Since 1984, Pacific Lighting & Standards (PLSC) has manufactured high quality outdoor lighting. Products that have helped communities meet their illumination needs. Our line of commercial lighting fixtures consists of: ornamental lights, bollards, classical lanterns, accentuating wall mounted luminares, decorative aluminum and steel poles.

A meticulous amount of detail has gone into the design and engineering of our products. This maximizes performance and maintains durability without compromising style.

The key to Pacific Lighting & Standards' success is our all—encompassing facility. The 98,000 square foot plant is a fully efficient facility with a pattern shop, foundry, welding shop, steel bending and threading facility, pole fabricating, assembly division, and a warehouse for our fixture manufacturing process. Our ability to create an integral part of your outdoor environment is further assisted by our brand new 17,680 square foot plastics and aluminum spinning division and a second warehouse. Together, Pacific Lighting & Standards' proficiency in customization is limitless.

Pacific Lighting & Standards is committed to utilizing these advances to cater to any customization you may require. With specialized reflectors and lenses, we have helped many clients achieve dark-sky compliance that secures the safety of our dark celestial surroundings. Pulse-start technology and compact fluorescent systems have been fully integrated into our line of luminares to help patrons with energy saving concerns. For more information, please visit our website at www.pacificlighting.com.

Unlike many manufacturers who claim leadership of our industry, we take the lead from our customers. Instead of a single line card with a limited selection to choose from, we offer a variety of options, to allowing you to create your own product. If it is not in our catalog, we can help design and manufacture just about anything. Your innovations are what we make a reality.



Pacific Lighting & Standard & Co.



TERMS AND CONDITIONS OF SALE



PACIFIC LIGHTING & STANDARDS CO. (PLSC)

TERMS

Standard terms of payment are net 30 days from date of invoice. Discounts, if granted, are as set forth on the face of the invoice. Delinquencies are subject to a 1 ½% services charge per month.

MINIMUM BILLING

Orders less than \$500.00 in net value will be subject to a small order charge of \$50.00

ORDERS AND QUOTATIONS

All orders are subject to acceptance by PLSC. Written quotations automatically expire 30 days after date of issue. The company reserves the right to withdraw a quotation anytime prior to acceptance of the order. Direct shipment orders carry a firm price for three months from date of entry, unless specifically covered by a special quotation. In such cases, the provisions of the special quotation apply. Quotation and order acceptance is based upon furnishment of the precise PLSC Catalog No. indicated at the time of quotation or acceptance. Compliance with individual project specifications and approval for use are neither implied nor warranted by PLSC, or its agents.

HOLD ORDERS

On orders specifying "hold for release", "Delivery date to be furnished", etc. production and procurement of components not normally stocked will be deferred until a definitive date is given. On such held orders, the company reserves the right to revise delivery quotations, prices, and selling policy according to the conditions in effect at the time of release.

SPECIAL ORDERS

On special, or non-standard, equipment we reserve the right to quote and sell only to the distributor, who assisted PLSC in the development of the business with a specific customer. Once released for production, special orders are non-cancelable and non-returnable.

WARRANTY

PLSC agrees to correct any defect or defects in design, workmanship, or material in its production, which may be discovered under normal use after proper installation, and within a period of one year from the date of shipment, by repairing or replacing, f.o.b. factory, the defective part or parts. Such correction shall constitute a complete satisfaction and discharge of any and all liabilities of PLSC in respect to said products. PLSC shall not be liable for any consequential damages. Under no circumstances will PLSC's liability exceed the contract price of goods claimed to be defective. A defective ballast and/or lamp must be returned to PLSC for inspection. If the ballast and/or lamp are covered by warranty, a replacement ballast and/or lamp will be supplied at no charge. PLSC will not reimburse for the labor cost of replacing defective ballast(s) and/or lamp(s). Any finish damage or failure due to any circumstances out of the control of PLSC including, but not limited to, damages during shipping, handling, unpacking or installation; damage caused by moisture or other contaminants; improper storage; damage or failure caused by acts of god; or other misuse or abuse will void all warranty claims.

DELIVERY

Shipping dates are approximate and are based upon prompt receipt of all information. Additional changes to orders will effect final production time of product. PLSC shall not be responsible for any penalty or labor charge(s) resulting from delayed shipments, due to acts or causes beyond our control, or our inability to ship by the acknowledgement date. Handling, unloading, storage and/or other extra labor in connection with shipment of orders are the responsibility or purchaser.

RETURNS AND CANCELLATIONS

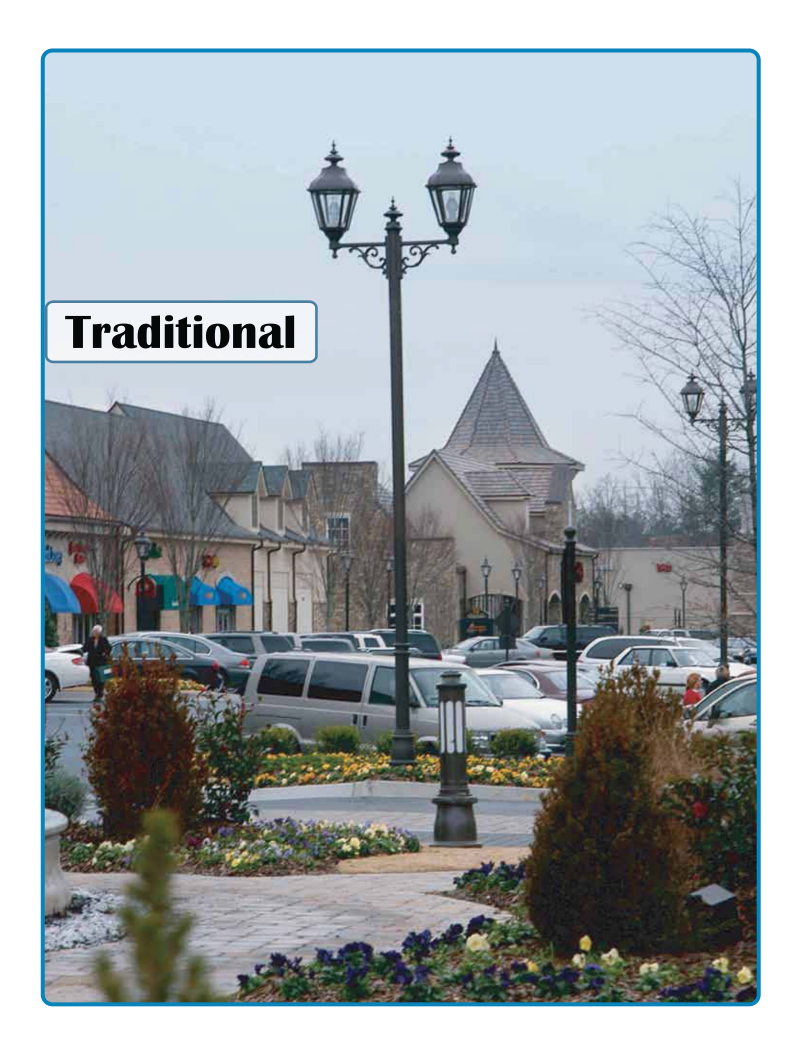
Cancelled orders are subject to written approval by PLSC. PLSC also reserves the right to assess a cancellation charge of 25% after the production process has started. Orders with custom specifications may incur additional cost. Fixtures or parts will be accepted for return only when authorized by PLSC in writing and within 90 days of date of invoice. All approved returns must be prepaid and will be subject to a minimum 30% handling charge, freight, and cost of reconditioning and repacking, which is deemed necessary to restore the goods to resalable form. We reserve the right to disallow credit for any equipment which, in PLSC's opinion, is unsalable without excessive repair. Orders with special custom specifications are un-returnable.

DELAYS, DAMAGE OR LOSS

PLSC is not and shall not be liable for delays in shipment or delivery of its products when caused by strikes, riots, hurricanes, civil disorder, fires, material shortage, breakdown in manufacturing facilities or any other cause beyond reasonable control. Any claims for damages, loss or shortage in transit must be made by the Purchaser to the delivering carrier. The risk of loss passes to the Purchaser upon delivery to the carrier.

GENERAL

PLSC reserves the right to change designs, construction and specifications of its published products without notice to promote product improvement and/or allow for material availability. The contract for the sale of goods by PLSC shall be performable in Los Angeles County, California.



PACIFIC UGHTING & STANDARDS CO.

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

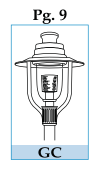
TRADITIONAL

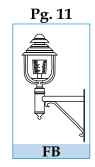












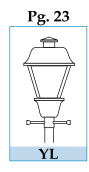




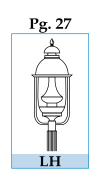


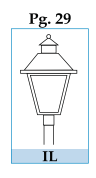








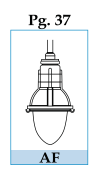


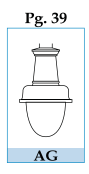












2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



GO

SERIES

The GO series is a Country-style fixture available in two different sizes for multiple wattage and different lamp types. Its optics consist of lens panels, glass prismatic refractors, or roadway style specular upper reflectors for dark sky compliance.





The housing is made of .188" minimum wall cast aluminum. Its components are welded together into a strong and durable, wet location rated assembly.

The GO series is manufactured with internal decorative chimney-style insert and upper roadways reflectors Type 3 and 5 light distribution.

Other options are asymmetrical and symmetrical distributions prismatic glass refractor with clear panels. Optional panels available are clear prismatic or white smooth.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance



Pacific Lighting & Standards Co.

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310,603,9344 Fax. 310,603,9421

SER

Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Lens: Impact resistant, UV stabilized,

polycarbonate lens.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Arms: Corrosion resistant cast A356 aluminum

alloy, .188" minimum wall thickness.

LED Engine: All LED light boards and drivers are separate and

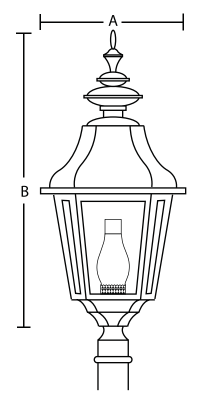
removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

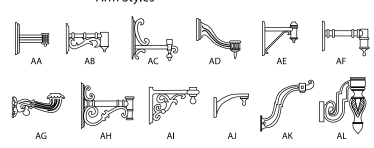
Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - IND Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Optics
 - PL Prismatic Lens
 - WL White Lens
 - GR3 Type 3 Glass Refractor
 - GR5 Type 5 Glass Refractor
 - GC Glass Chimney
 - CR Cone Reflector
 - RF3 Type 3 Specular Reflector
 - RF5 Type 5 Specular Reflector
 - **HLED Horizontal LED**
- 6. Mounting Style
- 7. Arm Style
- 8. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 9. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell



MOD#	WATTAGE	Α	В	EPA
GOA	400 MAX	20"	42"	1.7
GOB	250 MAX	12"	22"	.64

Arm Styles



Mounting















1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting 7. Arm Style	8. Finish	9. Options

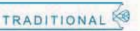
2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



NR

SERIES

This Mediterranean-style fixture is available in four different sizes for multiple wattage and different lamp types. Its optics consists of lens panels, glass prismatic refractors or roadway style, specular upper reflectors for **dark sky** compliance.





The housing is made of .188" minimum wall cast aluminum. Its components are welded together into a strong and durable, wet location rated assembly.

The NR series is manufactured with internal decorative chimney-style insert and upper roadways reflectors Type 3 and 5 light distribution.

Other options are asymmetrical and symmetrical distributions prismatic glass refractor with clear panels. Optional panels available are clear prismatic or white smooth.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacific Lighting & Standards Co.

2831 Los Flores Blvd, Lynwood, CA 90262 Tel, 310,603,9344 Fax, 310,603,9421

SER

Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Lens: Impact resistant, UV stabilized,

polycarbonate lens.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Arms: Corrosion resistant cast A356 aluminum

alloy, .188" minimum wall thickness.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Polyester powder fuse coating is standard; Finish:

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type

H - Metal Halide

S - High Pressure Sodium

PS - Pulse Start

CF - Compact Fluorescent* LED - Light-emitting diode

IND - Induction

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Optics

PL - Prismatic Lens

WL - White Lens

GR3 - Type 3 Glass Refractor

GR5 - Type 5 Glass Refractor GC - Glass Chimney

CR - Cone Reflector

RF3 - Type 3 Specular Reflector

RF5 - Type 5 Specular Reflector

HLED - Horizontal LED

6. Mounting Style

7. Arm Style

8. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

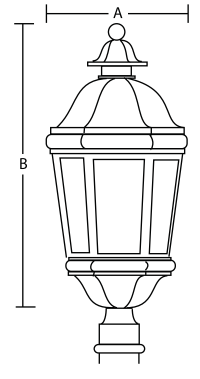
(Other color upon request)

9. Options

HS - House Shield

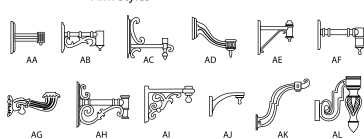
FS - Fuse

PC - Photo Cell



MOD#	WATTAGE	Α	В	EPA
NRA	450 MAX	21 ¹ / ₂ "	46"	2.4
NRB	400 MAX	18 ¹ /2"	37"	1.7
NRC	150 MAX	15"	31"	1.2
NRD	42 CF	11"	23"	.63

Arm Styles



Mounting





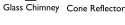




WM - Wall Mount PT - Post Top 2A - Twin 180

Glass Refractor

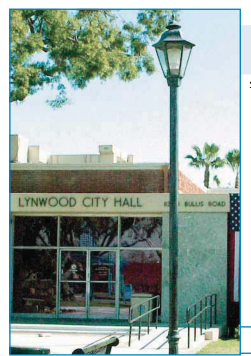
Optics





1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting 7. Arm Style	8. Finish	9. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



SERIES

This Old-World style fixture is available in three different sizes for multiple wattage and different lamp types. Its optics consists of lens panels, glass prismatic refractors, or roadwaystyle, specular upper reflectors for dark sky compliance.







The housing is made of .188" minimum wall cast aluminum. Its components are welded together into a strong and durable, wet location rated assembly.

The MV series is manufactured with internal decorative chimney-style insert and upper roadways reflectors Type 3 and 5 light distribution.

Other options are asymmetrical and symmetrical distributions prismatic glass refractor with clear panels. Optional panels available are clear prismatic or white smooth.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacific Lighting & Standards Co.



SERIE

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Lens: Impact resistant UV stablized

polycarbonate lens.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Arms: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent *
- 4. Voltage
 - 120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Optics

PL- Primatic Lens

WL - White Lens

GR3 - Type 3 Glass Refractor

GR5 - Type 5 Glass Refractor

GC - Glass Chimney

CR - Cone Reflector

RF3 - Type 3 Specular Reflector

RF5 - Type 5 Specular Reflector

6. Mounting

7. Arm Style

8. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

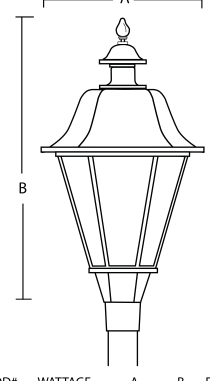
(Other color upon request)

9. Options

HS - House Shield

FS - Fuse

PC - Photo Cell



MOD#	WATTAGE	Α	В	EPA
MVA	250 MAX	20"	41"	2.0
MVB	150 MAX	14"	29"	1.1
MVC	42 CF	12"	24"	.7

Mounting



WM - Wall Mount PT - Post Top 2A - Twin 180



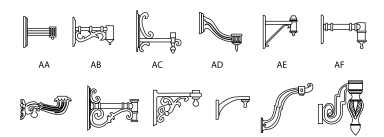


Optics





Arm Styles





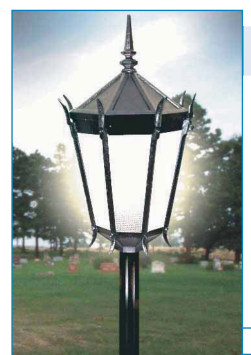
1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting 7. Arm Style	8. Finish	9. Options

AG

ΑK

ΑJ

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



CO

SERIES

This Victorian Gothic-style fixture is available for multiple wattage and different lamp types. Its optics consist of lens panels, glass prismatic refractors, or roadway style, specular upper reflectors for **dark sky** compliance.



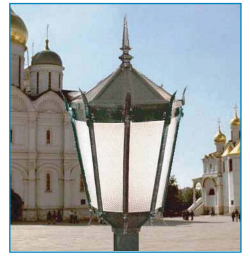


The housing is made of .188" minimum wall cast aluminum. Its components are welded together into a strong and durable, wet location rated assembly.

The CO series can be manufactured with internal, decorative chimney-style insert and upper roadways reflectors Type 3 and 5 light distribution.

Other options are asymmetrical and symmetrical distributions prismatic glass refractor with clear panels. Optional panels available are clear prismatic or white smooth.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacific Lighting & Standards Co.

ACIFIC UGHTING & STANDA 2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

ERIE

Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Lens: Impact resistant, UV stabilized,

polycarbonate lens.

All electrical components are UL approved. Electrical:

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Arms: Corrosion resistant cast A356 aluminum

alloy, .188" minimum wall thickness.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type

H - Metal Halide

S - High Pressure Sodium

PS - Pulse Start

CF - Compact Fluorescent* LED - Light-emitting diode

IND - Induction

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Optics

PL - Prismatic Lens

WL - White Lens

GR3 - Type 3 Glass Refractor

GR5 - Type 5 Glass Refractor

GC - Glass Chimney

CR - Cone Reflector

RF3 - Type 3 Specular Reflector

RF5 - Type 5 Specular Reflector

6. Mounting Style

7. Arm Style

8. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

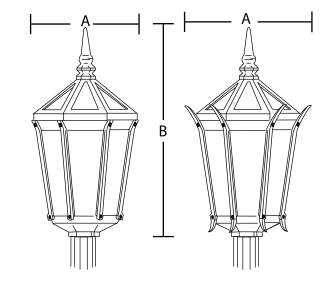
(Other color upon request)

9. Options

HS - House Shield

FS - Fuse

PC - Photo Cell

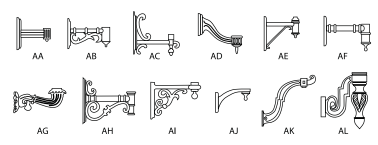


	N	0. (LO.	P
No. CO <i>F</i>	NI	\sim 1	()	/1
	W	U. V	$-\mathbf{C}$	_

No. COB

MOD#	WATTAGE	Α	В	EPA
COA	250 Max	16"	32"	1.40
COB	250 Max	19"	32"	1.40





Mounting

Optics









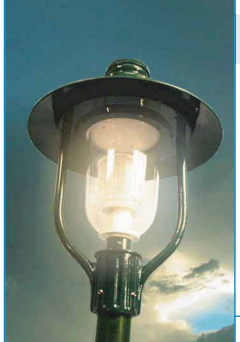
Glass Refractor





1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting 7. Arm Style	8. Finish	9. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



GC

SERIES

The GC series is a replica of an Old World gas lantern. This luminaire is designed to accommodate different wattage and lamp types. The lamp can be installed on top of fixture to comply with the **dark sky** requirements.





The housing is made of .188" minimum wall cast aluminum. Its components are welded together into a strong and durable, wet location rated assembly.

The GC series is manufactured with internal, decorative chimney-style insert and upper roadways reflectors Type 3 and 5 light distribution.

Other options are asymmetrical and symmetrical distributions prismatic glass refractor and cone reflector.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacific Lighting 3 Standards Co.

2831 Los Flores Blvd, Lynwood, CA 90262 Tel, 310,603,9344 Fax, 310,603,9421

ERIE

3/16"Thick corrosion resistant cast Housing:

aluminum with two cast aluminum support

and heavy gauge aluminum hood.

Lens: Injection molded clone polycarbonate dome.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

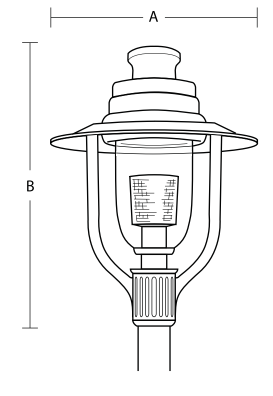
removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2.Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - IND Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Optics
 - GR3 Type 5 Glass Refractor
 - GR5 Type 5 Glass Refractor
 - GC Glass Chimney
 - CR Cone Reflector
- 6. Mounting Style
 - & Arm Style
- 7. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 8. Options
 - FS Fuse
 - PC Photo Cell



MOD# WATTAGE GC 175 MAX

Α 20"

В 26"









Arm Styles













AA









1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting & Arm Style	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

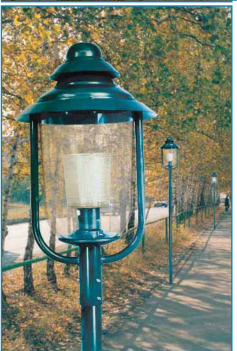


SERIES

The FB series is a replica of an Old World gas lantern. This luminaire is designed to accommodate different wattage and lamp types. The lamp can be installed on top of fixture to comply with the dark sky requirements.





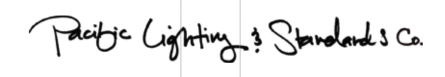


The housing is made of .188" minimum wall cast aluminum. Its components are welded together into a strong and durable, wet location rated assembly.

The FB series is manufactured with internal, decorative chimney-style insert and upper roadways reflectors type 3 and 5 light distribution.

Other options are asymmetrical and symmetrical distributions prismatic glass refractor and cone reflector.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on/a/removable tray for easy maintenance.





FB

SERIES

Housing: Heavy gauge spun aluminum top with

cast aluminum lens holder.

Lens: 12" diameter injection molded clear

polycarbonate.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Clear prismatic glass.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
- 4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Optics

GR3 - Type 5 Glass Refractor

GR5 - Type 5 Glass Refractor

GC - Glass Chimney

CR - Cone Reflector

6. Mounting Style

& Arm Style

7. Finish

BK - Black

BZ - Bronze

GR - Green

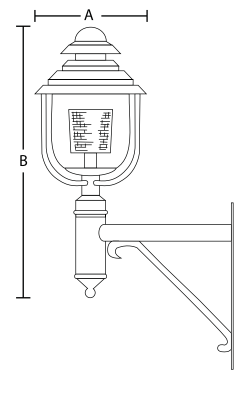
VG - Verde Green

(Other color upon request)

8. Options

FS - Fuse

PC - Photo Cell



MOD# WATTAGE A B FB 175 MAX 17" 47"

Optics















Arm Styles









1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting & Arm Style	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



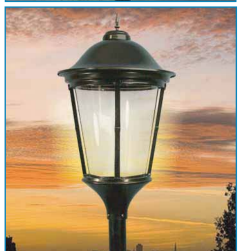
MVM

SERIES

The vintage look of this fixture is manufactured for different wattage and lamp types. The optics available are glass refractors, cone reflectors, louver reflector and the specular upper reflector for dark sky compliance.







The housing is made of .188" minimum wall cast aluminum. Its components are welded together into a strong and durable, wet location rated assembly.

All electrical components are UL\listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Hood:: Heavy gauge spun aluminum. Lens: Impact resistant, UV stabilized,

polycarbonate lens.

Electrical: All electrical components are UL approved.

Reflector: Specular spun aluminum type 5 light distribution.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

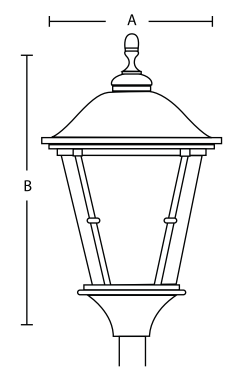
removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

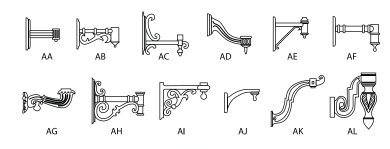
Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - IND Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Optics
 - GR3 Type 3 Glass Refractor
 - GR5 Type 5 Glass Refractor
 - GC Glass Chimney
 - LR Louver Reflector
 - CR Cone Reflector
 - **HLED Horizontal LED**
- 6. Mounting Style
 - & Arm Style
- 7. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 8. Options
 - FS Fuse
 - PC Photo Cell



MOD#	WATTAGE	Α	В	EPS
MVM	400 MAX	21"	36"	1.9

Arm Styles



Mounting







Louver Reflector

Optics







1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting & Arm Style	7. Finish	8. Options	

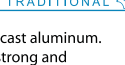
2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



SERIES

This elegant traditional light fixture is manufactured for different wattages and lamp types. The remarkable efficiency of the prismatic refractor has the option of Type 3 and 5 light distribution.







The housing is made of .188" minimum wall cast aluminum. Its components are welded together into a strong and durable, wet location rated assembly. The hood is fabricated of .090" thick spun aluminum with a cast aluminum finial.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts, Ballasts are mounted on a removable tray for easy maintenance.





HF

SERIES

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Hood: Heavy gauge spun aluminum.

Lens: Impact resistant, UV stabilized,

polycarbonate lens.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Optics

3 and 5

6. Mounting Style

& Arm Style

7. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

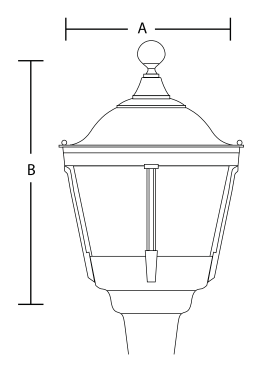
(Other color upon request)

8. Options

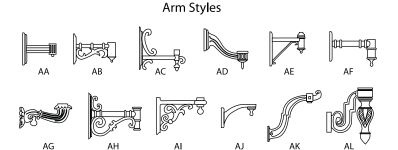
HS - House Shield

FS - Fuse

PC - Photo Cell



MOD#	WATTAGE	Α	В
HF	250 MAX	14.5"	24"



Mounting





1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting & Arm Style	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



SF

SERIES

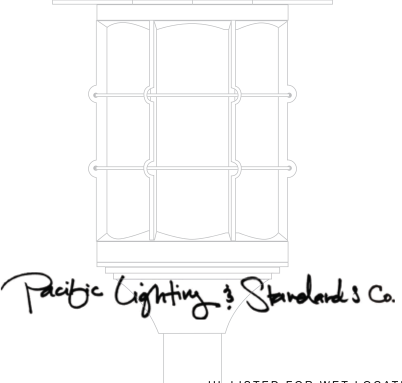
Our SF series is a Marina / Sea-Front design, manufactured to accept different wattages and lamp types. Its optics consists on clear lens, prismatic refractors, cone and louver reflectors.





The housing is made of .188" minimum wall cast aluminum. Its components are welded together into a strong and durable, wet location rated assembly.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



PACIFIC UGHTING & STANDARDS CO 2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

SF

SERIES

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness top and frame.

Lens: Impact resistant, UV stabilized,

polycarbonate lens.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

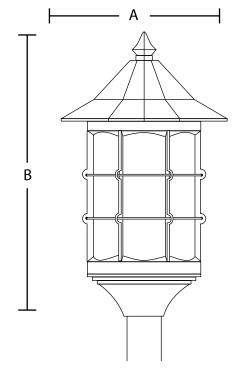
removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Optics
 - GR3 Type 3 Glass Refractor
 - GR5 Type 5 Glass Refractor
 - GC Glass Chimney
 - CR Cone Reflector
 - LR Louver Reflector
- 6. Mounting Style
- 7. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 8. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell



MOD#	WATTAGE	Α
SF	400 MAX	16″

A B EPA 6" 29" 1.3









PT - Post Top



Optics









1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



SJ

SERIES

This authentic gothic-style fixture is available in two sizes for multiple wattage and different lamp types. Its optics consist of lens panels, glass prismatic refractors and louver reflector system.





The housing is made of .188" minimum wall cast aluminum. Its components are welded together into a strong and durable, wet location rated assembly.

The SJ series is manufactured with internal decorative chimney-style inserts and an upper roadway reflector Type 3 or 5 light distribution.

Other options are asymmetrical and symmetrical distributions prismatic glass refractor with clear panels. Optional panels available are clear prismatic or white smooth.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacitic Lighting & Standards Co.

UL LISTED FOR WET LOCATIONS www.pacificlighting.com



SJ

SERIES

Housing: Heavy wall cast aluminum with removable

top for re-lamping.

Lens: .125" thick white acrylic panels.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Arms: Corrosion resistant cast A356 aluminum

alloy, .188" minimum wall thickness.

LED Engine: All LED light boards and drivers are separate and

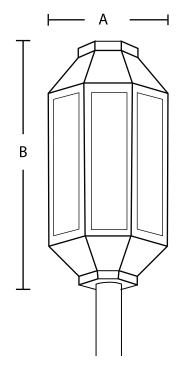
removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - IND Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Optics
 - GR3 Type 3 Glass Refractor
 - GR5 Type 5 Glass Refractor
 - GC Glass Chimney
 - CR Cone Reflector
 - LR Louver Reflector
- 6. Mounting Style
- 7. Arm Style
- 8. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 9. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell



MOD#	WATTAGE	Α	В
SJA	100 MAX	10"	20"
SJB	175 MAX	16"	30"

Mounting









Arm Styles









Optics







1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting 7. Arm Style	8. Finish	9. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

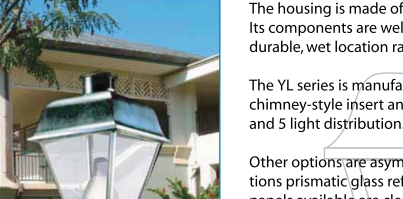




SERIES

This beautiful Victorian style with top finial is available for multiple wattage and different lamp types, with optics using lens panels, glass prismatic refractors, or road way style, specular upper reflectors that will meet **dark sky** requirements.



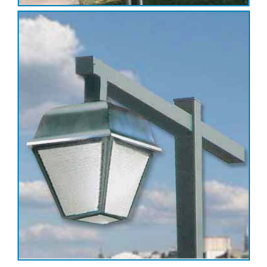


The housing is made of .188" minimum wall cast aluminum. Its components are welded together into a strong and durable, wet location rated assembly.

The YL series is manufactured with internal decorative chimney-style insert and upper roadways reflectors type 3 and 5 light distribution.

Other options are asymmetrical and symmetrical distributions prismatic glass refractor with clear panels. Optional panels available are clear prismatic or white smooth.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.





PACIFIC UGHTING & STANDARDS CO. 2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

YL series

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Lens: Impact resistant, UV stabilized,

polycarbonate lens.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Arms: Corrosion resistant cast A356 aluminum

alloy, .188" minimum wall thickness.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Optics

PL - Prismatic Lens

WL - White Lens

GR3 - Type 3 Glass Refractor

GR5 - Type 5 Glass Refractor

GC - Glass Chimney

HLED - Horizontal LED

- 6. Mounting Style
- 7. Arm Style
- 8. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

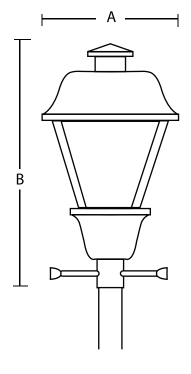
(Other color upon request)

9. Options

HS - House Shield

FS - Fuse

PC - Photo Cell



MOD#	WATTAGE	Α	В
YL	400 MAX	17"	33









Arm Styles









Optics







ctor Glass Chimney



1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting 7. Arm Style	8. Finish	9. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



NS

SERIES

This traditional light fixture is available for multiple wattage and different lamp types. Its optics consist of lens panels, glass prismatic refractors, or roadway style, specular upper reflectors for dark sky compliance.







The housing is made of .188" minimum wall cast aluminum. Its components are welded together into a strong and durable, wet location rated assembly.

The NS series is manufactured with internal decorative chimney-style insert and upper roadways reflectors Type 3 and 5 light distribution.

Other options are asymmetrical and symmetrical distributions prismatic glass refractor with clear panels. Optional panels available are clear prismatic or white smooth.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacific Lighting & Standards Co.



ERIES

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Lens: Impact resistant, UV stabilized,

polycarbonate lens.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Arms: Corrosion resistant cast A356 aluminum

alloy, .188" minimum wall thickness.

LED Engine: All LED light boards and drivers are separate and

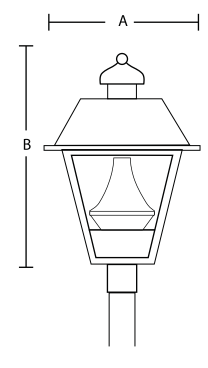
removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

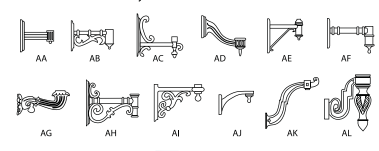
Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Optics
 - PL Prismatic Lens
 - WL White Lens
 - GR3 Type 3 Glass Refractor
 - GR5 Type 5 Glass Refractor
 - GC Glass Chimney
 - CR Cone Reflector
 - **HLED Horizontal LED**
- 6. Mounting Style & Arm Style
- 7. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 8. Options
 - FS Fuse
 - PC Photo Cell



MOD#	WATTAGE	Α	В
NSA	250 MAX	18"	26′
NSB	400	21"	30"





Mounting











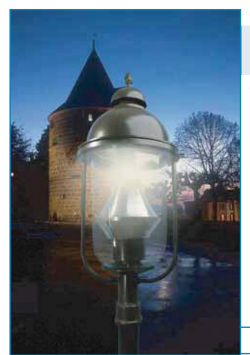






l	1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting /Arm Style	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421





SERIES

The LH series is a replica of an Old World gas lantern. This luminaire is designed to accommodate different wattage and lamp types. The lamp can be installed on top of fixture to comply with the **dark sky** requirements.





The housing is made of .188" minimum wall cast aluminum. Its components are welded together into a strong and durable, wet location rated assembly.

The LH series is manufactured with internal, decorative chimney-style insert and upper roadways reflectors Type 3 and 5 light distribution.

Other options are asymmetrical and symmetrical distributions prismatic glass refractor and cone reflector.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacitic Lighting 3 Standards Co.

UL LISTED FOR WET LOCATIONS

www.pacificlighting.com

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

ERIES

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Lens: Clear injection molded Polycarbonate.

Electrical: All electrical components are UL approved.

Reflector: Specular Aluminum Type 5 light distribution.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

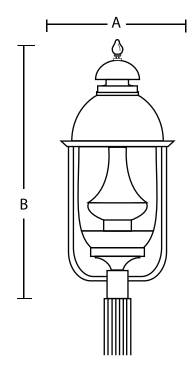
removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - IND Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- - RF5 Type 5 Specular Reflector
 - GR3 Type 3 Glass Refractor
 - GR5 Type 5 Glass Refractor
 - GC Glass Chimney
 - CR Cone Reflector
 - **HLED Horizontal LED**
- 6. Mounting Style
 - & Arm Style
- 7. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 8. Options
 - FS Fuse
 - PC Photo Cell



MOD#	WATTAGE	Α	В	EPA
LH	250 MAX	17"	40"	1.6

Mounting







Arm Styles







Optics









1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting & Arm Style	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421





SERIES

The IL series is a Colonial-style Coach lantern, available in two different sizes for multiple wattage and lamp types. Its optics consist of lens panels, glass prismatic refractors, or roadway style specular upper reflectors for **dark sky** compliance.





The housing is made of .188" minimum wall cast aluminum. Its components are welded together into a strong and durable, wet location rated assembly.

The IL series is manufactured with internal, decorative chimney-style insert and upper roadways reflectors Type 2, 3 and 5 light distribution.

Other options are asymmetrical and symmetrical distributions prismatic glass refractor with clear panels. Optional panels available are clear prismatic or white smooth.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacific Lighting 3 Standards Co.

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

SERIE

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Lens: Impact resistant acrylic.

Reflector: Segmented specular aluminum.

All electrical components are UL approved. Electrical:

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

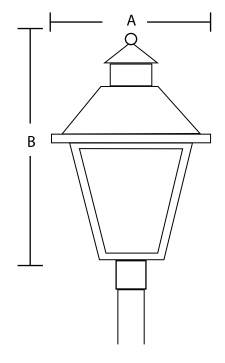
removable for easy maintenance and replacement

Polyester powder fuse coating is standard; Finish:

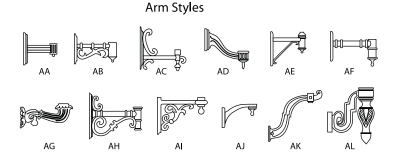
other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - IND Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Optics
 - PL Prismatic Lens
 - WL White Lens
 - GR5 Type 5 Glass Refractor
 - GC Glass Chimney
 - RF3 Type 3 Specular Reflector
 - RF5 Type 5 Specular Reflector
 - RF2 Type 2 Specular Reflector
 - HLED Horizontal LED
- 6. Mounting Style
 - & Arm Style
- 7. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 8. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell



MOD#	WATTAGE	Α	В
ILA	175 Max	12"	16"
ILB	250 Max	18"	24"



Optics Mounting



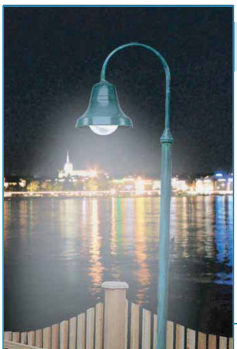






1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting & Arm Style	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



MB

SERIES

The MB series is the historic California Mission bell made into an efficient roadway light fixture.

The MB series is available with Type 3 hydro-formed reflector, drop prismatic lens and horizontal lamp with a flat glass lens to meet **dark sky** requirements.





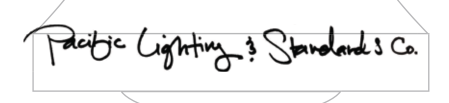
The housing is made of 3/16" minimum cast aluminum wall thickness. Its heavy gauge-spun aluminum hood is welded together into a strong and durable wet-location-rated assembly.

The lamp is mounted horizontally or vertically positioned to provide the appropriate IES light distribution.

The reflector is hydro-formed specular aluminum Type 3 distribution and segmented specular aluminum available in Types 1, 2, 3 FT and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.





2831 Los Flores Blvd, Lynwood, CA 90262 Tel, 310,603,9344 Fax, 310,603,9421

SERIES

Housing: Corrosion resistant, cast A356 aluminum alloy,

.188" min. wall thickness ballast compartment,

and heavy gauge spun aluminum hood.

Flat tempered glass, convex tempered glass, Lens:

lens or refractor sealed into cast aluminum frame.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

Reflector: Segmented specular Alzak, available on type

5 light distribution.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium

PS - Pulse Start

CF - Compact Fluorescent*

LED - Light-emitting diode

IND - Induction

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Light Distribution

1, 2, 3, FT and 5

6.Lens

FG - Flat Glass

Convex Glass

CR- Cobra Head Refractor

7. Mounting Style

8. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

9. Options

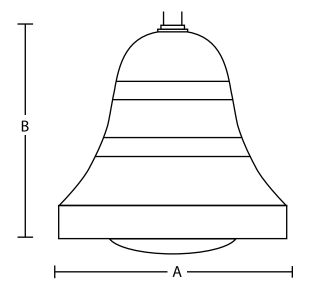
RCP - Receptacle with Photo Control

HS - House Shield

FS - Fuse

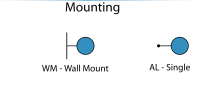
PC - Photo Cell

PR - Photocell Receptacle



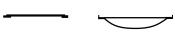
MOD#	WAIAGE	А	D
MB	250 MAX	25"	22

VA/ATA CE



Lenses

1400 #





Flat Glass Convex Glass Cobra Head



1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Lens	7. Mounting	8. Finish	9. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



SERIES

This old, elegant, bell shape design will accommodate different wattage and lamp types. The available reflectors are hydroformed for Type 1, 2 and 3 light distribution, and segmented specular aluminum for 2, 3, FT and 5 light distribution. Out of the four lenses, the flat glass lens will meet the dark sky requirements.



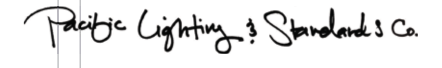




The housing is made of .188" minimum cast aluminum and heavy gauge spun aluminum shroud.

The lamp can be vertically or horizontally mounted, positioned to provide the appropriate IES light distribution.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.





ERIES

Housing: Heavy wall cast aluminum and heavy

gauge spun aluminum hood.

18" diameter clear polycarbonate. Lens:

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Specular spun aluminum.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode

IND - Induction

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Light Distribution

2, 3, FT and 5.

6. Lens

FG- Flat Glass

CG - Convex Glass

TD - Textured Drop

RT - Round Drop

- 7. Mounting Style
- 8. Arm Style
- 9. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

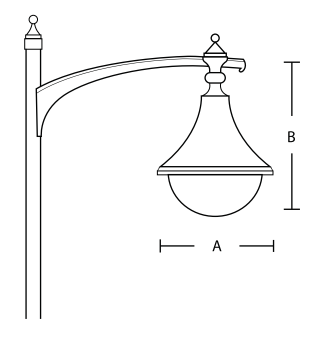
(Other color upon request)

10. Options

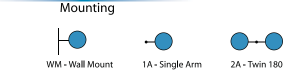
HS - House Shield

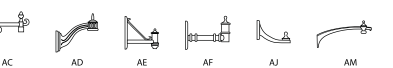
FS - Fuse

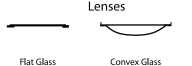
PC - Photo Cell



MOD# WAT		
AB 250	MAX 22	2" 30"







Arm Styles

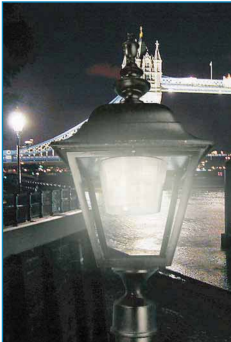






1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Lens	7. Mounting 8. Arm Style	9. Finish	10. Finish

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

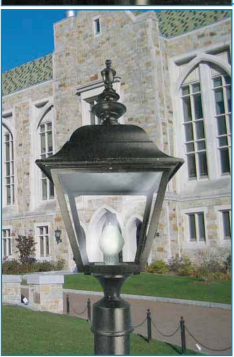


IJ

SERIES

The IJ series is a Country-style fixture available in multiple wattage and different lamp types. Its optics consist of lens panels, glass prismatic refractors, or roadway style specular upper reflectors that will meet **dark sky** requirements.





The housing is made of .188" minimum wall cast aluminum. Its components are welded together into a strong and durable, wet location rated assembly.

The IJ series is manufactured with internal decorative chimney-style insert and upper roadways reflectors type 3 and 5 light distribution.

Other options are asymmetrical and symmetrical distributions prismatic glass refractor with clear panels. Optional panels available are clear prismatic or white smooth.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacific Lighting 3 Standards Co.

ERIES

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Impact resistant, UV stabilized, Lens:

polycarbonate lens.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

Arms: Corrosion resistant cast A356 aluminum

alloy, .188" minimum wall thickness.

LED Engine: All LED light boards and drivers are separate and

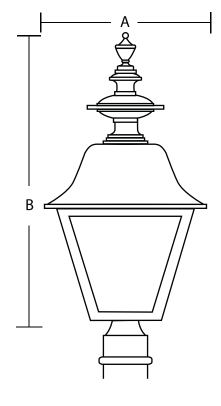
removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - IND Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Optics
 - PL Prismatic Lens
 - WL White Lens
 - GR3 Type 3 Glass Refractor
 - GR5 Type 5 Glass Refractor
 - RF3 Type 3 Specular Reflector
 - RF5 Type 5 Specular Reflector
- 6. Mounting Style
- 7. Arm Style
- 8. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 9. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell

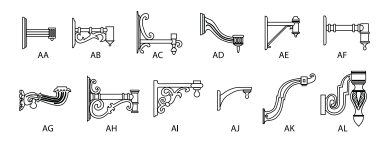


MOD#	WATTAGE	Α	В
IJ	175 max	15"	26"

Mounting



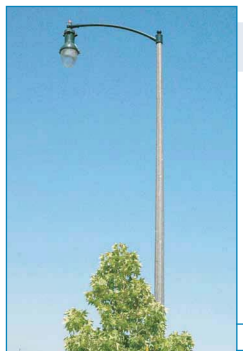
Arm Styles





1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting 7. Arm Style	8. Finish	9. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



AF

SERIES

This decorative fixture is a century-old design, ideal for roadway and street illumination. This fixture is available with Type 3 and 5 light distribution.





The housing and hood are made of 3/16" thick cast aluminum. The cast aluminum lens frame is hinged and secured with a stainless steel latch.

The lamp can be vertically mounted, positioned to provide the appropriate IES light distribution.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacific Lighting 3 Standards Co.

UL LISTED FOR WET LOCATIONS

www.pacificlighting.com



SERIES

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Hood: Heavy gauge spun aluminum.

Reflector: Specular aluminum.

Lens: Clear textural polycarbonate.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent* LED - Light-emitting diode

 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Light Distribution

3 and 5

- 6. Mounting Style
 - & Arm Style
- 7. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green

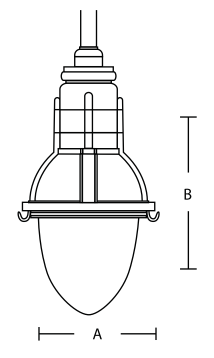
(Other color upon request)

8. Options

HS - House Shield

FS - Fuse

PC - Photo Cell



MOD# WATTAGE ΑF 400 MAX

В 16"

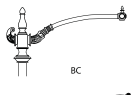
EPA 34" 1.65

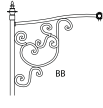


















1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Mounting & Arm Style	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



AG

SERIES

This decorative fixture is a century-old style design, ideal for roadway and street illumination. This fixture is available with Type 3 and 5 light distribution utilizing a full cut-off optical system to meet **dark sky** requirements.

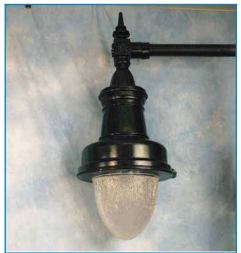




The housing and hood are made of 3/16" thick cast aluminum. The cast aluminum lens frame is hinged and secured with a stainless steel latch.

The lamp can be vertically mounted positioned to provide the appropriate IES light distribution.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacific Lighting 3 Standards Co.



AG

SERIES

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Hood: Heavy gauge spun aluminum.

Reflector: Specular aluminum.

Lens: Clear textural polycarbonate.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

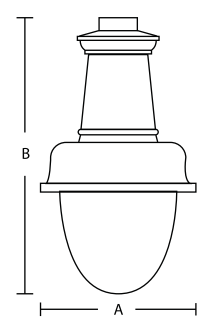
other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - IND Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

- 5. Light Distribution
 - 3 and 5
- 6. Mounting Style
 - & Arm Style
- 7. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 8. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell



MOD# AG

WATTAGE 400 MAX

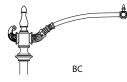
A 17 1/2" B EPA 32" 1.65

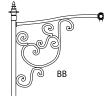
Mounting

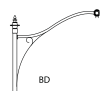
















1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Mounting & Arm Style	7. Finish	8. Options





DECORA TIVE

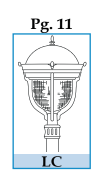


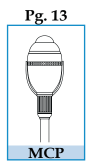


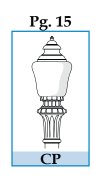
















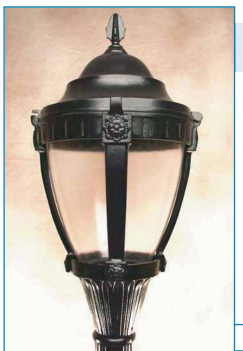








2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421





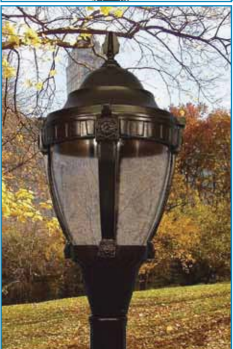
SERIES

The alternative to the traditional acorn allows a designer the freedom to add durability and style to any setting. A decorative finial, a regal band and ribbing dress the unit to accent with a touch of class.

The LD series lamp can be mounted in the traditional acornstyle or recessed into the cast aluminum top to give a wider spread below and to help with dark sky conformity.



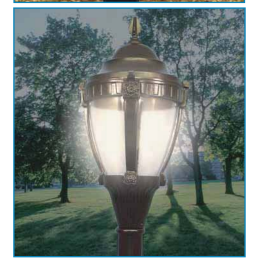




The ornamental housing, the four supports with medallions, the ring and hinged top are made of 3/16" minimum cast aluminum.

The reflector is constructed of segmented specular aluminum available on Type 3 and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacific Cighting & Standards Co.



LD

SERIES

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness ballast compartment, decorative ring, vertical

strut and top hood.

Lens: Clear injection molded polycarbonate.

Reflector: Segmented specular aluminum.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode

IND - Induction

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Light Distribution

3 and 5 segmented

GR3 - Type 3 Glass Refractor

GR5 - Type 5 Glass Refractor

LR - Louver Refractor

6. Mounting & Arm Style

7. Finish

BK - Black

BZ - Bronze

GR - Green

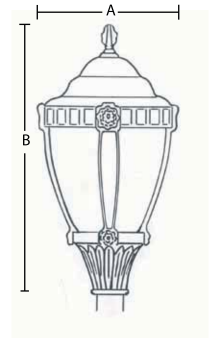
VG - Verde Green

(Other color upon request)

8. Options

FS - Fuse

PC - Photo Cell



MOD# LD

WATTAGE 250 Max

18"

B EPA 37" 2.4



Optics







Mounting

Arm Styles























1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist	6. Mounting /Arm Style	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



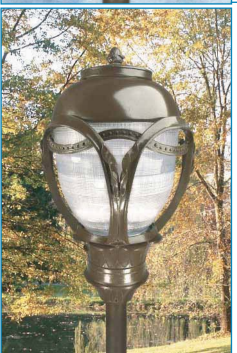
LT

SERIES

The Victorian-style of this fixture is enhanced by the distinctive ornamental cage. The prismatic refractor is designed to provide a uniform illumination.



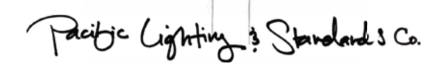




The ornamental housing, the vertical supports and decorative ring are made of 3/16" minimum wall cast aluminum.

The impact-resistant polycarbonate refractor is available on Type 3 and 5 light distribution.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



SERIES

Housing: Corrosion resistant, cast A356 aluminum

> alloy, .188" min. wall thickness and decorative struts with heavy gauge aluminum hood.

Lens: Injection molded clear prismatic polycarbonate

type 3 and 5 light distribution.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Light Distribution

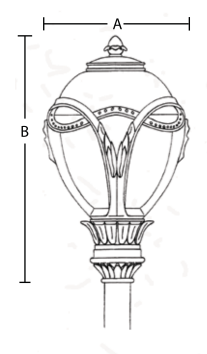
3 and 5 segmented

GR3 - Type 3 Glass Refractor

GR5 - Type 5 Glass Refractor

LR - Louver Refractor

- 6. Mounting & Arm Style
- 7. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 8. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell



MOD# WATTAGE LT 400 Max

Α 20"

В **EPA** 32" 1.9











Arm Styles

1A - Single























1. Mod. ‡	2. Wattage 3. Lamp Type	4. Voltage	5. Light dist.	6. Mounting	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



LF

SERIES

The LF series is a turn-of-the-century design with ornamental caged prismatic acorn lens. This prismatic refractor is designed to provide a uniform illumination.



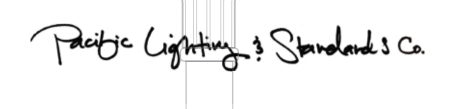


The ornamental housing the four vertical supports with medallions and decorative ring are made of 3/16" minimum wall cast aluminum

The impact-resistant polycarbonate refractor is available on Type 3 and 5 light distribution.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.





SERIE

Corrosion resistant, cast A356 aluminum Housing:

> alloy, .188" min. wall thickness ballast compartment, decorative ring, and vertical

strut.

Lens: Injection molded clear prismatic polycarbonate

type 3 and 5 light distribution.

Electrical: All electrical components are UL approved. Ballast: High power factor - 20°C starting temperature. The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode

IND - Induction

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Light Distribution

3 and 5

6. Mounting

& Arm Style

7. Finish

BK - Black

BZ - Bronze

GR - Green

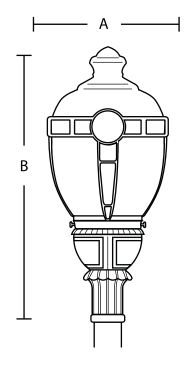
VG - Verde Green

(Other color upon request)

8. Options

FS - Fuse

PC - Photo Cell



MOD# WATTAGE Α LF 400 Max 20"

В 36"

EPA

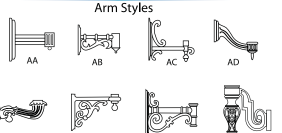
2.1











Optics



AG





1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Light dist.	6. Mounting /Arm Style	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

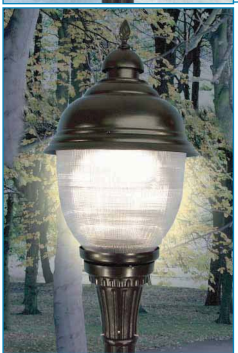


LO

SERIES

This traditional, nostalgic acorn design is available with different wattages and lamp types. The prismatic refractor has an excellent uniform distribution.





The ballast housing is made of 3/16" minimum wall cast aluminum. The hood is fabricated of .080" thick spun aluminum.

The polycarbonate prismatic refractor is available on Type 3 and 5 light distribution.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



UL LISTED FOR WET LOCATIONS www.pacificlighting.com

SERIES

Housing: Corrosion resistant, cast A356 aluminum alloy,

alloy, .188" min. wall thickness and heavy

gauge aluminum hood.

Injection molded clear prismatic Lens:

polycarbonate type 3 and 5 light

distribution.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Polyester powder fuse coating is standard; Finish:

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Light Distribution

3 and 5

6. Mounting & Arm Style

7. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

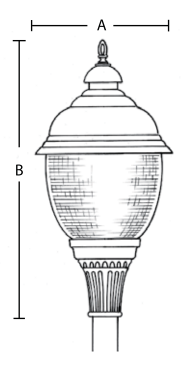
(Other color upon request)

8. Options

HS - House Shield

FS - Fuse

PC - Photo Cell



MOD# LO

WATTAGE 400 MAX

18 1/2"

В 38" **EPA** 1.6













Arm Styles













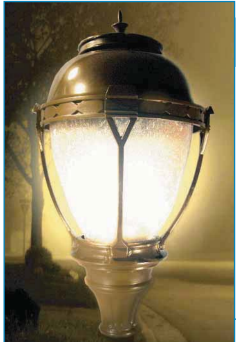






1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Light dist.	6. Mounting	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



LE

SERIES

This old world style fixture is supplied with internal louver reflector, glass refractor and full cut-off reflector for dark sky applications.



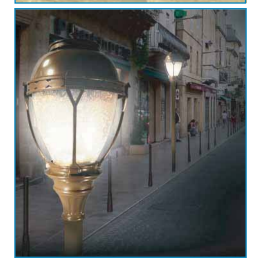




The four vertical supports and the ring are made of 3/16" minimum wall cast aluminum. The hood is made of .090" thick spun aluminum.

The reflector is constructed of segmented specualr aluminum, available on Types 3 and 5 light distribution.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacific Lighting 3 Standards Co.

CIFIC UGHTING & STANDA 2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

SERIES

Housing: Corrosion resistant, cast A356 aluminum alloy,

.188" min. wall thickness ballast housing, decorative ring, vertical struts and hood.

Clear textured injection molded polycarbonate. Lens:

Reflector: Segmented specular aluminum.

Electrical: All electrical components are UL approved. High power factor - 20°C starting temperature. **Ballast:**

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

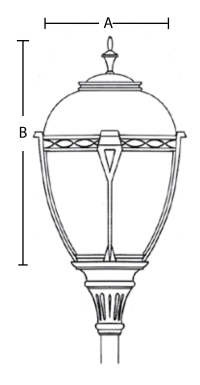
removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

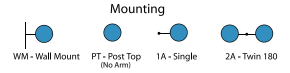
other finishes are available upon request.

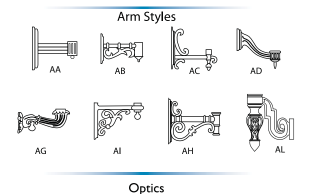
Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Optics
 - R5-Type 5 segmented Reflector
 - R3-Type 3 segmented Reflector
 - **LR Louver Reflectors**
 - GR3 Type 5 Glass Refractor
 - GR5 Type 5 Glass Refractor
- 6. Mounting & Arm Style
- 7. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 8. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell



MOD# WATTAGE **EPA** Α В 250 Max 18" LE 36" 2.4











1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5.Optics	6. Mounting /Arm Style	7. Finish	8. Options

10

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



LC

SERIES

The LC series is an Old World decorative light efficient design. The prismatic refractor offers an excellent uniformity and light distribution. The lamp is located on the top to meet the **dark sky** requirements.





The housing, the four vertical supports and ring are made of 3/16" minimum wall cast aluminum. The hinged top is made of .080" thick spun aluminum.

The polycarbonate prismatic refractor is available on Type 3 and 5 light distribution.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



UL LISTED FOR WET LOCATIONS

www.pacificlighting.com

CIFIC LIGHTING & STANDA

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

Corrosion resistant, cast A356 aluminum alloy, Housing:

> alloy, .188" min. wall thickness decorative ring, vertical struts and pole fitter .090" thick spun

aluminum hood.

Lens: Injection Molded Polycarbonate.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Light Distribution

3 and 5

6. Mounting Style

& Arm Style

7. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

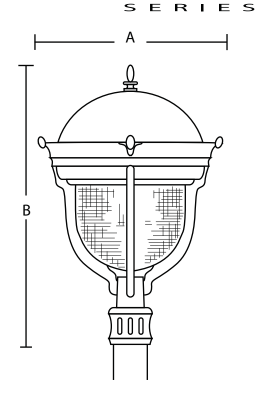
(Other color upon request)

8. Options

HS - House Shield

FS - Fuse

PC - Photo Cell



MOD#	WATTAGE	Α	В	EPA
LC	150 Max	24"	36"	2.1

Mounting









Arm Styles



















1. Mod	l.#	2. Wattage 3. Lamp Type	4. Voltage	5. Light dist.	6. Mounting / Arm Style	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



MCP

SERIES

The MCP series is a full cut-off fixture with the graceful ornamental look of old street lighting design. The optical system of our MCP luminaire will meet dark sky requirements.



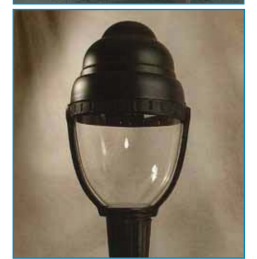




The housing with two supports and the ring are made of 3/16" minimum wall cast aluminum.

The reflector is constructed of segmented specular aluminum available on Type 3 and 5 light distribution.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacific Lighting 3 Standards Co.

Housing: Corrosion resistant, cast A356 aluminum

> alloy, .188" min. wall thickness ballast compartment and heavy gauge spun

aluminum top.

Clear injection molded polycarbonate. Lens:

Reflector: Specular aluminum type 3 or 5

light distribution.

Electrical: All electrical components are UL approved. Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

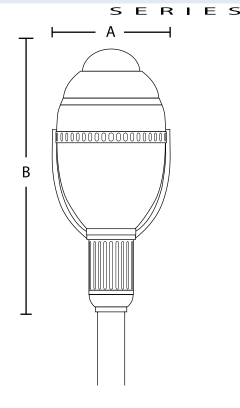
removable for easy maintenance and replacement

Polyester powder fuse coating is standard; Finish:

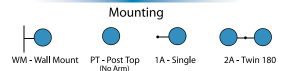
other finishes are available upon request.

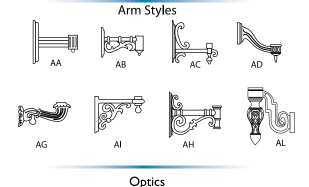
Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Light Distribution
 - 3 and 5
 - GR3 Type 3 Glass Refractor
 - GR5 Type 5 Glass Refractor
 - LR Louver Reflector
- 6. Mounting & Arm Style
- 7. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 8. Options
 - FS Fuse
 - PC Photo Cell



MOD#	WATTAGE	Α	В	EPA
MCP	250 Max	18"	39"	1.7





中田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田	
∟ Glass Refractor	
Glass Remactor	



1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Light dist.	6. Mounting /Arm Style	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



SERIES

This Nostalgic, Victorian street lighting fixture is manufactured to accept different wattages and lamp types. Its optics consist of louver reflector, symmetrical and asymmetrical distribution prismatic glass refractors.



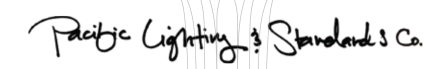




The housing is made of 1/4" thick cast aluminum. The hood is fabricated of .080" thick spun aluminum.

The lamp is vertically mounted, properly positioned to provide the appropriate IES light distribution.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



UL LISTED FOR WET LOCATIONS www.pacificlighting.com

SERIES

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Acorn: UV stabilized frosted textured polycarbonate.

Clear textured polycarbonate acorn

available, consult factory.

Reflector: Segmented specular aluminum.

Electrical: All electrical components are UL approved. Ballast: High power factor - 20°C starting temperature. The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

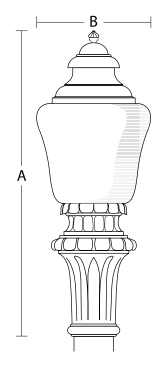
removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

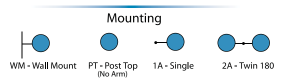
other finishes are available upon request.

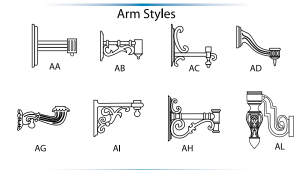
Ordering Information:

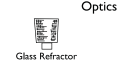
- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Optics
 - GR3 Type 3 Glass Refractor
 - GR5 Type 5 Glass Refractor
 - LR Louver Reflector
- 6. Mounting & Arm Style
- 7. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 8. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell



MOD# WATTAGE Α В CP 16" 41" 250 MAX











1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5.Optics	6. Mounting /Arm Style	7. Finish	8. Options	



SERIES

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Acorn: UV stabilized clear textured polycarbonate

or prismatic type 3 and 5 light distribution.

available; consult factory.

Electrical: All electrical components are UL approved.

High power factor - 20°C starting temperature. Ballast:

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Optics
 - GR3 Type 3 Glass Refractor
 - GR5 Type 5 Glass Refractor
 - LR Louver Reflector
- 6. Mounting
- 7. Arm Style
- 8. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 9. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell















Mounting









2A - Twin 180

Arm Styles

CAH 16" x 39"





AG











1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting 7. Arm Style	8. Finish	9. Options







CAE 16" x 39"







CAK 17" x 32"



CAG 16"x 37"

CAL 17"x 32"

ACIFIC LIGHTING & STANDAR

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

ERIES

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Acorn: UV stabilized clear textured polycarbonate

or prismatic type 3 and 5 light distribution.

available; consult factory.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Optics
 - GR3 Type 3 Glass Refractor
 - GR5 Type 5 Glass Refractor
 - LR Louver Reflector
- 6. Mounting
- 7. Arm Style
- 8. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 9. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell





Glass Refractor

























NJD 15 1/4" x 37







NJH 16" x 45"





NJK 17" x 35"

NJL 17"x 35"



Louver Reflector





















1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting 7. Arm Style	8. Finish	9. Options

IC UGHTING & STANDA

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

SERIES

OKC

17" x 30"

Corrosion resistant, cast A356 aluminum Housing:

alloy, .188" min. wall thickness.

UV stabilized clear textured polycarbonate Acorn:

or prismatic type 3 and 5 light distribution.

available; consult factory.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Optics
 - GR3 Type 3 Glass Refractor
 - GR5 Type 5 Glass Refractor
 - LR Louver Reflector
- 6. Mounting
- 7. Arm Style
- 8. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

9. Options

HS - House Shield

FS - Fuse

PC - Photo Cell









AD







(No Arm)



17" x 30"





Arm Styles



AG











1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting 7. Arm Style	8. Finish	9. Options



OKA 15 1/4" x 30"

OKD 15" 1/4 x 32'



OKE

OKB

16" x 30"

16" x 37"



OKL

FIC UGHTING & STANDA

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

ERIES

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Acorn: UV stabilized clear textured polycarbonate

or prismatic type 3 and 5 light distribution.

available; consult factory.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Optics
 - GR3 Type 3 Glass Refractor
 - GR5 Type 5 Glass Refractor
 - LR Louver Reflector
- 6. Mounting
- 7. Arm Style
- 8. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

9. Options

HS - House Shield

FS - Fuse

PC - Photo Cell



Glass Refractor

















Arm Styles

16" x 40"













1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting 7. Arm Style	8. Finish	9. Options







SERIE

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

UV stabilized clear textured polycarbonate Acorn:

or prismatic type 3 and 5 light distribution.

available; consult factory.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*

LED - Light-emitting diode

IND - Induction

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Optics

GR3 - Type 3 Glass Refractor

GR5 - Type 5 Glass Refractor

LR - Louver Reflector

- 6. Mounting
- 7. Arm Style
- 8. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

9. Options

HS - House Shield

FS - Fuse

PC - Photo Cell









AD

VTH



16" x 38"





VTK

Mounting



17" x 31"















VTL





1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting 7. Arm Style	8. Finish	9. Options



21

IFIC UGHTING & STANDI 2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

SERI

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

UV stabilized clear textured polycarbonate Acorn:

or prismatic type 3 and 5 light distribution.

available; consult factory.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Optics

GR3 - Type 3 Glass Refractor

GR5 - Type 5 Glass Refractor

LR - Louver Reflector

- 6. Mounting
- 7. Arm Style
- 8. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

9. Options

HS - House Shield

FS - Fuse

PC - Photo Cell







AD

WVH





17" x 31"

WVK





16" x 38"













1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting 7. Arm Style	8. Finish	9. Options









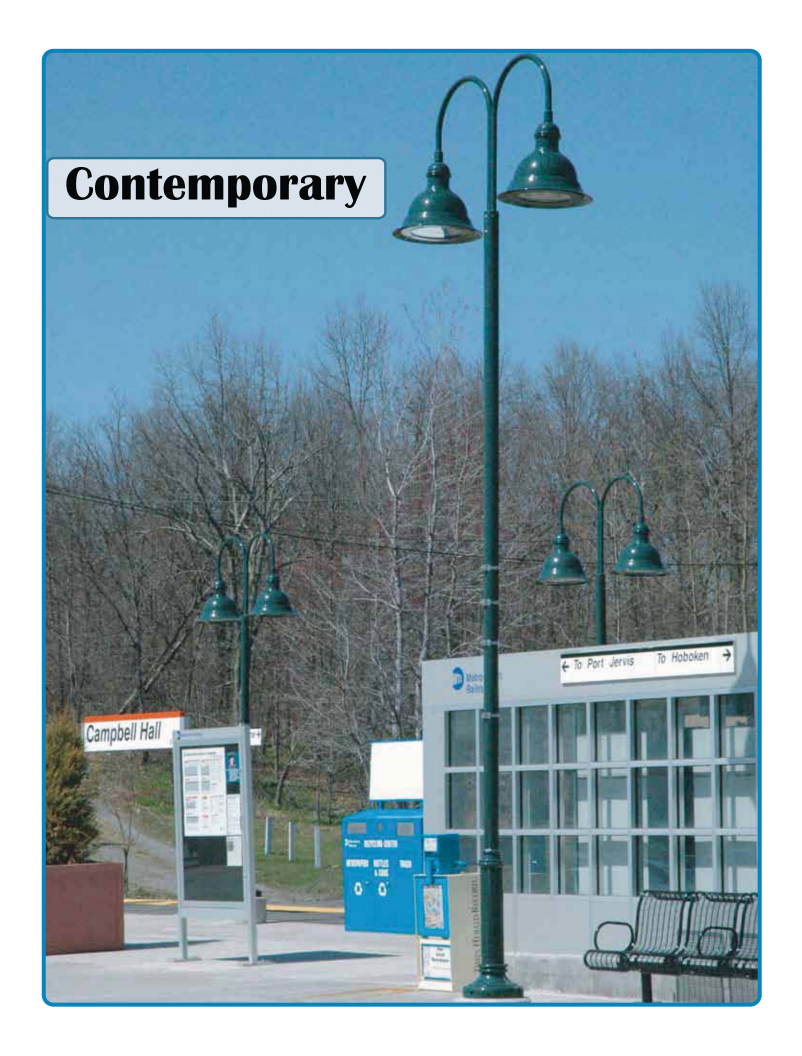










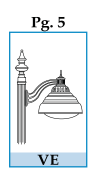


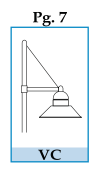
2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

CONTEMPORARY

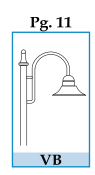


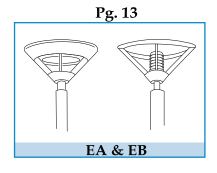




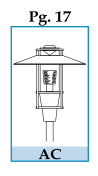


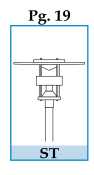




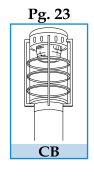


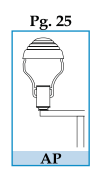


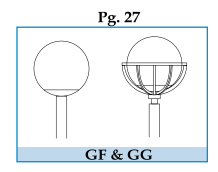


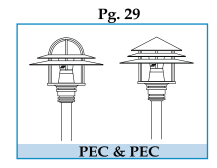








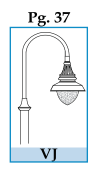


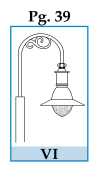






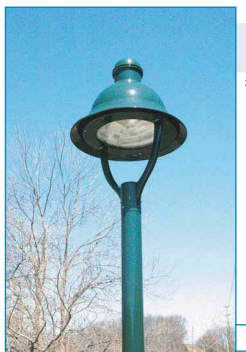








2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



VA

SERIES

Our VA series has a universal appeal that allows any designer to fully integrate this style into a work sight. We have the ability to mount this unit as a pennant, on twin or single arms, to a wall or even as a post top.

The VA Series is another multi-purpose fixture that is available in two sizes. The large unit allows for wide distribution in any parking lot, while the smaller can be a superb accent to walkways or lower wattage needs. With our flat glass & a horizontal mounting this model will match your dark sky needs.







The housing is made of 3/16" minimum cast aluminum wall thickness. Its heavy gauge-spun aluminum hood is welded together into a strong and durable wet-location-rated assembly.

The lamp can be mounted horizontally or vertically, positioned to provide the appropriate IES light distribution.

The reflector is constructed of segmented specular aluminum available in Types 1, 2, 3 FT and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacific Lighting & Standards Co.

SERIE

Corrosion resistant, cast A356 aluminum alloy, Housing:

> .188" min. wall thickness ballast compartment, and heavy gauge spun aluminum hood.

Lens: Flat tempered glass or convex tempered glass

sealed into cast aluminum frame.

All electrical components are UL approved. Electrical: Ballast:

High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Segmented specular Alzak, available on type

1, 2, 3, FT and 5 light distribution.

Arm: Extrudedand/or cast aluminum.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Polyester powder fuse coating is standard; Finish:

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode*
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Light Distribution

1, 2, 3, FT and 5

6. Lens

FG - Flat Glass

CG - Convex Glass

- 7. Mounting Style
- 8. Arm Style
- 9. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

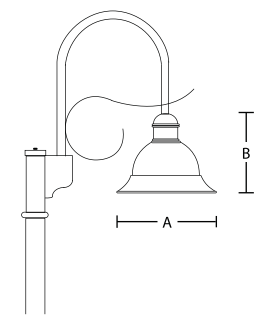
(Other color upon request)

10. Options

HS - House Shield

FS - Fuse

PC - Photo Cell

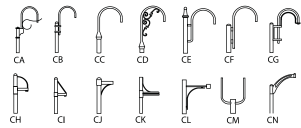


MOD#	WATTAGE	Α	.B	EPA
VAA	400 MAX	25"	19"	2.1
VAB	175 MAX	16"	13"	1.3

Lenses Mounting Flat Glass Convex Glass

3A - Triple 90

Arm Styles



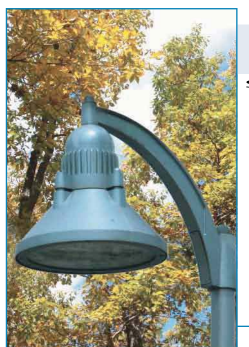
3B - Triple 120

4Q - Quad



1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Lens	7. Mounting 8. Arm Style	9. Finish	10. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



VF

SERIES

This popular fixture defines versatility in the lighting world. Whether used as a pendant, arm, or wall mounted the VF series gives the client an efficient distribution with a style to compliment almost any decor.

The VF Series is another multi-purpose fixture that is available in two sizes. The large unit allows for wide distribution in any parking lot, while the smaller can be a superb accent to walkways or lower wattage needs. With our flat glass & a horizontal mounting this model will match your **dark sky** needs.







The housing is made of 3/16" minimum cast aluminum wall thickness. Its heavy gauge-spun aluminum hood, welded together into a strong and durable wet-location-rated assembly.

The lamp can be mounted horizontally or vertically positioned to provide the appropriate IES light distribution.

The reflector is constructed of segmented specular aluminum available in Types 1, 2, 3 FT and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacitic Lighting & Standards Co.

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

SERI

Corrosion resistant, cast A356 aluminum alloy, Housing:

> .188" min. wall thickness ballast compartment, and heavy gauge spun aluminum hood.

Lens: Flat tempered glass or convex tempered glass

sealed into cast aluminum frame.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Segmented specular Alzak, available on type

1, 2, 3, FT and 5 light distribution.

Arm: Extruded and/or cast aluminum.

LED Engine: All LED light boards and drivers are separate and

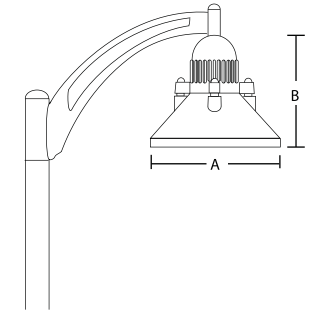
removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

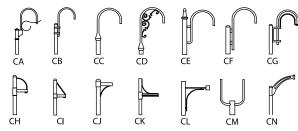
- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Light Distribution
 - 1, 2, 3, FT and 5
- 6. Lens
 - FG Flat Glass
 - CG Convex Glass
- 7. Mounting Style
- 8. Arm Style
- 9. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 10. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell



MOD#	WATTAGE	Α	В	EPA
VF	400 MAX	25"	22"	2.2

Lens Mounting Flat Glass WM - Wall Mount Convex Glass 3A - Triple 90 3B - Triple 120 4Q - Quad







1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Lens	7. Mounting 8. Arm Style	9. Finish	10. Options

PACIFIC UGHTING & STANDARDS CO

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



SERIES

This popular fixture defines versatility in the lighting world. Whether used as a pendant, arm, or wall mounted the VE series gives the client an efficient distribution with a style to compliment almost any decor.

The VE Series is another multi-purpose fixture that is available in two sizes. The large unit allows for wide distribution in any parking lot, while the smaller can be a superb accent to walkways or lower wattage needs. With our flat glass & a horizontal mounting this model will match your dark sky needs.







The housing is made of 3/16" minimum cast aluminum wall thickness. Its heavy gauge-spun aluminum hood is welded together into a strong and durable wet-location-rated assembly.

The lamp can be mounted horizontally or vertically positioned to provide the appropriate IES light distribution.

The reflector is constructed of segmented specular aluminum available in Types 1, 2, 3 FT and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



acitic Lighting 3 Standards Co.

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

VE

ERIE

Housing: Corrosion resistant, cast A356 aluminum alloy,

.188" min. wall thickness ballast compartment, and heavy gauge spun aluminum hood.

Lens: Flat tempered glass or convex tempered glass

sealed into cast aluminum frame.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Segmented specular Alzak, available on type

1, 2, 3, FT and 5 light distribution.

Arm: Extruded and/or cast aluminum.

LED Engine: All LED light boards and drivers are separate and

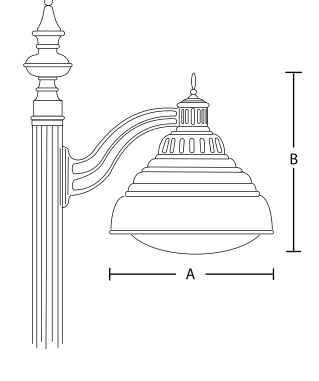
removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

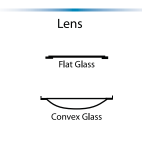
other finishes are available upon request.

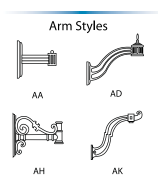
Ordering Information:

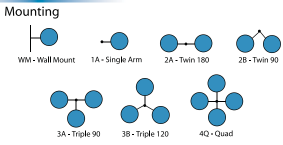
- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Light Distribution
 - 1, 2, 3, FT and 5
- 6. Lens
 - FG Flat Glass
 - CG Convex Glass
- 7. Mounting Style
- 8. Arm Style
- 9. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 10. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell



MOD#	WATTAGE	Α	В	EPA
VEA	400 MAX	24"	20"	.96
VEB	175 MAX	18"	12"	.70









	1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Lens	7. Mounting 8. Arm Style	9. Finish	10. Options
I								

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



VC

SERIES

Our VC series provides a unique style built on simplicity. The ringed mid-section adds an elegant glow to efficient reflector system below. This post-modern unit is fashionable enough to accent the character of a job sight, yet productive enough to light busiest of parking lots.

The versatility of this unit allows the user to mold the perfect look and functionality for any jobsite. Our line of mid-sections and reflector systems help to provide housing cut-offs or **dark sky** compliance for a proper fit to your lighting requirements.







The housing is made of 3/16" minimum cast aluminum wall thickness. Its heavy gauge-spun aluminum hood is welded together into a strong and durable wet-location-rated assembly.

The lamp can be mounted horizontally or vertically positioned to provide the appropriate IES light distribution.

The reflector is constructed of segmented specular aluminum available in Types 1, 2, 3 FT and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacitic Lighting & Standards Co.

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310,603,9344 Fax, 310,603,9421

Housing: Corrosion resistant, cast A356 aluminum alloy,

.188" min. wall thickness ballast compartment,

and heavy gauge spun aluminum hood.

Lens: Flat tempered glass or convex tempered, white

polycarbonate dome, or refractor sealed into cast

aluminum frame.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Segmented specular Alzak, available on type

1, 2, 3, FT and 5 light distribution.

Extruded and/or cast aluminum. Arm:

LED Engine: All LED light boards and drivers are separate and

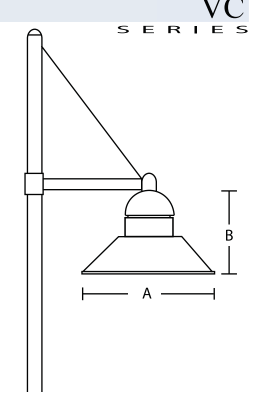
removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - IND Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Light Distribution
 - 1, 2, 3, FT and 5
- 6. Lens
 - FG Flat Glass
 - CG Convex Glass
 - PD- Polycarbonate Dome
 - RF Refractor
- 7. Mid Section
 - GS Glow Section
 - SS -Solid Section
 - **IW Illuminated Windows**
 - IS Illuminated Slots
- 8. Mounting Style
- 9. Arm Style
- 10. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 11. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell



MOD# WATTAGE Α В VC 400 MAX 24" 13"

Mid Section









Lens	Mounting	
Flat Glass	WM - Wall Mount 1A - Single	2A - Twin 180 2B - Twin 90
Convex Glass	3A - Triple 90 3B	- Triple 120 4Q - Quad
		







1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Lens	7. Mid Section	8. Mounting 9. Arm Style	10. Finish	11. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



VD

SERIES

This modern unit combines the workability parking lot lighting with the style and subtlety of walkway lighting. The VD series is fashionable for the business park yet sturdy enough to be exposed to the elements.

Our VD collection utilizes four different mid-sections to further customize your lighting needs. To help with any lighting limitations the VD series offers a number of lens & refractor choices: a flat lens, a sharp cut-off reflector, & closed mid-section can help with **dark sky** compliance.





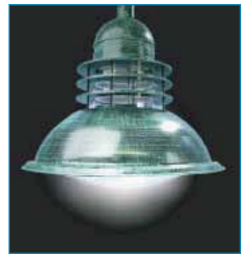


The housing is made of 3/16" minimum cast aluminum wall thickness. Its heavy gauge-spun aluminum hood is welded together into a strong and durable wet-location-rated assembly.

The lamp can be mounted horizontally or vertically positioned to provide the appropriate IES light distribution.

The reflector is constructed of segmented specular aluminum available in Types 1, 2, 3 FT and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacific Lighting & Standards Co.

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

VD

SERIE

Housing: Corrosion resistant, cast A356 aluminum alloy,

.188" min. wall thickness ballast compartment, and heavy gauge spun aluminum hood.

Lens: Flat tempered glass or convex tempered white

polycarbonate dome, or refractor sealed into cast

aluminum frame.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Segmented specular Alzak, available on type

1, 2, 3, FT and 5 light distribution.

Arm: Extruded and/or cast aluminum.

LED Engine: All LED light boards and drivers are separate and

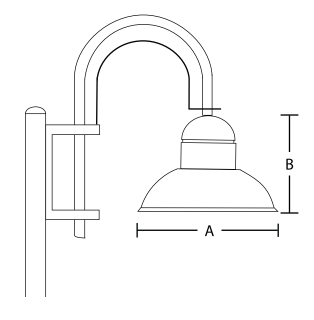
removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent* LED - Light-emitting diode
 - IND Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Light Distribution
 - 1, 2, 3, FT and 5
- 6. Lens
 - FG Flat Glass
 - CG Convex Glass
 - PD Polycarbonate Dome
 - RF Refractor
- 7. Mid Section
 - GS Glow Section
 - SS Solid Section
 - **IW Illuminated Windows**
 - IS Illuminated Slots
- 8. Mounting Style
- 9. Arm Style
- 10. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 11. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell



MOD# WATTAGE A B VD 400 MAX 24" 13"

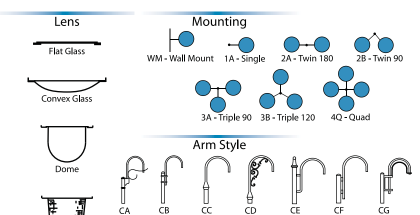
Mid Section













1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Lens	7. Mid Section	8. Mounting 9. Arm Style	10. Finish	11. Options

Refractor

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



VB

SERIES

Our VB series fixture is a sleek contoured unit that provides a unique alternative to larger fixtures. This contemporary luminaire is styled to be synchronous with post modern buildings, new malls or other geometric structures.

With four different mid-section and four different lenses this fixture can be customized without retooling. For example, if dark sky compliance is a requirement for your project, a combination of flat lens, sharp cut-off reflector and closed mid-section can achieve your essential specification.







The housing is made of 3/16" minimum cast aluminum wall thickness. Its heavy gauge-spun aluminum hood are welded together into a strong and durable wet-location-rated assembly.

The lamp can be mounted horizontally or vertically positioned to provide the appropriate IES light distribution.

The reflector is constructed of segmented specular aluminum available in Types 1, 2, 3 FT and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacific Lighting 3 Standards Co.

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

VB

 $\mathsf{E} \mathsf{R} \mathsf{I}$

Housing: Corrosion resistant, cast A356 aluminum alloy,

.188" min. wall thickness ballast compartment,

and heavy gauge spun aluminum hood.

Lens: Flat tempered glass, convex tempered glass, white

polycarbonate dome, or refractor sealed into cast

aluminum frame.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Segmented specular Alzak, available on type

1, 2, 3, FT and 5 light distribution.

Arm: Extruded and/or cast aluminum.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Light Distribution 1, 2, 3, FT and 5

6. Lens

FG - Flat Glass

CG - Convex Glass

PD - Polycarbonate Dome

RF - Refractor

7 Mid Section

GS - Glow Section

SS - Solid Section

IW - Illuminated Windows

IS - Illuminated Slots

8. Mounting Style

9. Arm Style

10. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

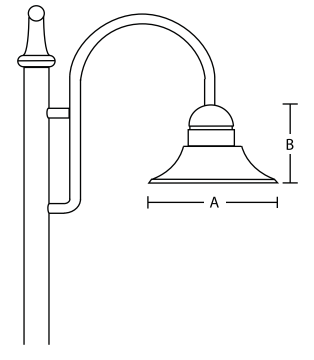
(Other color upon request)

11. Options

HS - House Shield

FS - Fuse

PC - Photo Cell



MOD# WATTAGE A B VB 400 MAX 24" 13"

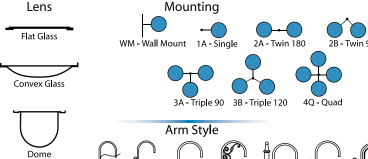
Mid Section

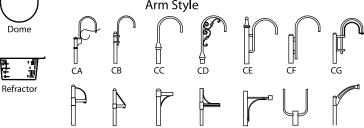














1. Mod.#	2.Wattage 3.Lamp Type	4. Voltage	5. Light Dist.	6. Lens	7.Mid Section	8. Mounting 9. Arm Style	10. Finish	11. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



EA & EB

SERIES

The EA & EB series is a modern-style fixture available in two different sizes for multiple wattage and different lamp types. The optics consist of louver reflector, glass refractor and road way - style specular upper reflector for **dark sky** compliance



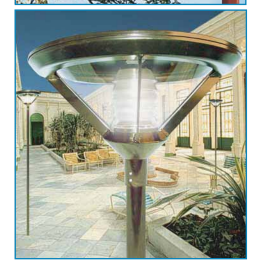


The housing is made of .188" minimum wall cast aluminum and heavy gauge spun removable top.

On the EA series, the lamp is horizontally mounted, positioned to provide the appropriate IES light distribution.

The reflector is constructed of segmented specular aluminum available on Type 1, 2, 3 FT and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacific Lighting 3 Standards Co.



EA & EB

Housing: Heavy wall cast aluminum with heavy wall cast

aluminum support & heavy gauge spun

aluminum cover.

Reflector: EA - Specular aluminum available with type 5,

type 3 and FT light distribution. EB - Specular louver reflector.

Lens: EA - 3/16" thick clear tempered glass.

EB - Clear impact resistant acrylic.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

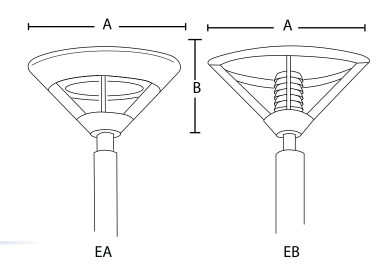
The ballast is removable as a unit for easy

maintenance.

Arm: Extruded and/or cast aluminum.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.



Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type H - Metal Halide

S - High Pressure Sodium

PS - Pulse Start

CF - Compact Fluorescent*

IND - Induction

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Light Distribution

3, FT and 5

LR - Louver Reflector

GR3 - Type 3 Glass Refractor

GR5 - Type 5 Glass Refractor

6. Mounting Style

& Arm Style

7. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

8. Options

HS - House Shield

FS - Fuse

PC - Photo Cell

MOD#	WATTAGE	Α	В	EPA
EAA	250 MAX	27-5/8	16"	2.2
EAB	175 MAX	20"	13"	1.8
EBA	250 MAX	27 5/8"	16"	2.2
FBB	175 MAX	20"	13"	1.8

Arms











Mounting











1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist	6. Mounting /Arm Style	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



PEA

SERIES

The PEA series is an exciting modern design manufactured to accept different wattage and lamp types. Its low glare optics consists of louver reflector and glass refractor Type 3 or 5 light distributions.







The housing is made of .188" minimum wall cast aluminum. Its outside reflector system is made of heavy gauge spun aluminum.

The lamp is vertically mounted, positioned to provide the appropriate light distribution.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



PACIFIC UGHTING & STANDARDS CO. 2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

PEA

Housing: Corrosion resistant, cast A356 aluminum alloy,

.188" min. wall thickness.

Hood: .090" thick aluminum.

Lens: 12" DIA injection molded polycarbonate.

Guard: Heavy wall cast aluminum.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Arm: Extruded and/or cast aluminum.

LED Engine: All LED light boards and drivers are separate and

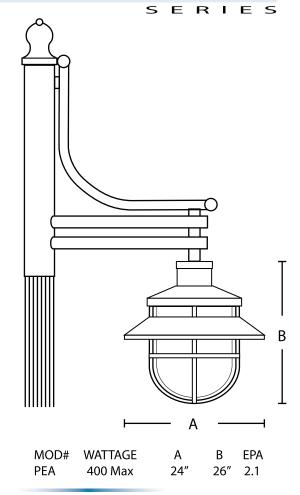
removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

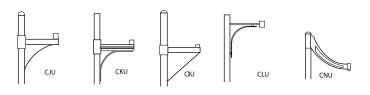
other finishes are available upon request.

Ordering Information:

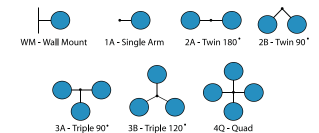
- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - IND Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Optics
 - CL Clear Lens
 - WL White Lens
 - GR3 Type 3 Glass Refractor
 - GR5 Type 5 Glass Refractor
- 6. Mounting & Arm Style
 - & Arm Style
- 7. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 8. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell



Arms



Mounting





1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting / Arm Style	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



AC

SERIES

The AC series is an efficient, contemporary-style fixture available for multiple wattage and different lamp types. It is also available with optics consisting of louver reflectors, glass reflectors and indirect light reflector.







The housing is made of .188" minimum cast aluminum and heavy gauge spun aluminum removable top.

The lamp can be vertically mounted, positioned to provide the appropriate IES light distribution.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

ERIE

Housing: 1/8" thick spun aluminum hood with (2) 1"

O.D. extruded aluminum supports and cast

aluminum pole fitter.

Lens: 8" DIA injection molded polycarbonate.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Segmented specular Alzak, available on type

1, 2, 3, FT and 5 light distribution.

Extruded and/or cast aluminum. Arm:

LED Engine: All LED light boards and drivers are separate and

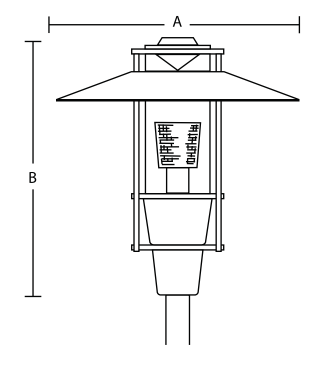
removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - IND Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Optics
 - ILR Indirect Light Reflector
 - LR Louver Reflectors
 - GR3 Type 3 Glass Reflector
 - GR5 Type 5 Glass Reflector
- 6. Mounting Style
- & Arm Style
- 7. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 8. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell



MOD#	WATTAGE	Α	В	EPA
ACA	250 Max	31"	31 1/2"	2.2
ACB	250 Max	20"	31 1/2"	1.9











Optics







Arms













1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting / Arm Style	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



ST

SERIES

The ST series is an efficient, contemporary style fixture available for multiple wattage and different lamp types. It is also available with optics consisting of louver reflectors, glass reflectors and indirect light reflector.



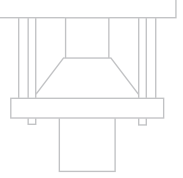


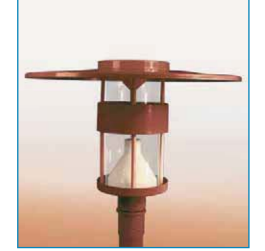


The housing is made of .188" minimum cast aluminum and heavy gauge spun aluminum removable top.

The lamp can be vertically mounted positioned to provide the appropriate IES light distribution.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.





Pacific Lighting & Standards Co.

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

SERIE

Housing: 1/8" thick spun aluminum hood with (4) 1"

O.D. extruded aluminum supports and cast

aluminum pole fitter.

Lens: Injection molded polycarbonate cylinder.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Spun aluminum white painted.

Arm: Extruded and/or cast aluminum.

LED Engine: All LED light boards and drivers are separate and

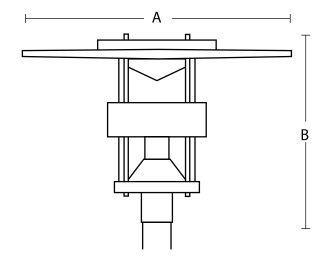
removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

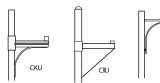
- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Mounting Style
 - & Arm Style
- 6. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 7. Options
 - FS Fuse
 - PC Photo Cell



MOD#	WALIAGE	Α	В	EPA
ST	175 MAX	35"	25"	2.2









Mounting











1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5.Mounting / Arm Style	6. Finish	7. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



SERIES

The WT series is an efficient contemporary style fixture available for multiple wattage and different lamp types. It is also available with optics consisting of louver reflectors, glass reflectors and indirect light reflector.









The housing is made of .188" minimum cast aluminum and heavy gauge spun aluminum removable top.

The lamp is vertically mounted positioned to provide the appropriate IES light distribution.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



UL LISTED FOR WET LOCATIONS www.pacificlighting.com



SERI

1/8" thick spun aluminum hood with (4) 1" Housing:

O.D. extruded aluminum supports and cast

aluminum pole fitter.

Lens: 8" DIA injection molded polycarbonate.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - IND Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Optics

ILR - Indirect Light Reflector

LR - Louver Reflectors

GR3 - Type 3 Glass Reflector

GR5 - Type 5 Glass Reflector

6. Mounting Style

& Arm Style

7. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

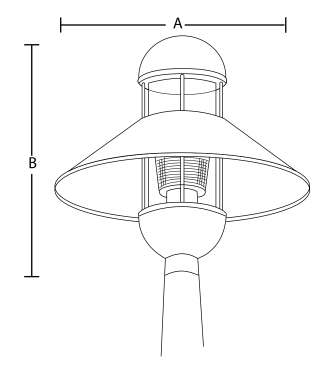
(Other color upon request)

8. Options

HS - House Shield

FS - Fuse

PC - Photo Cell



MOD# WT

WATTAGE 50 Thru 250

Α 24"

В 27"

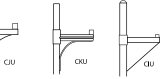
Optics















Mounting











1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting / Arm Style	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



SERIES

This Marine-style luminaire is designed to properly accent all your outdoor needs. A natural appeal on the boardwalk or a stunning addition to the storefronts, the CB series comes available in a variety of lamp types and light distributions.







The cast aluminum housing is made from 3/16" minimum wall thickness, with a .090" thick spun aluminum removable top. The interior rings and outer frame is made of 3/4" square, solid aluminum construction.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance,



Pacific Lighting & Standards Co.

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

SERI

EPA

2.2

27"

Heavy gauge spun aluminum with hinged spun Housing:

> aluminum top. Vertical and horizontal framing shall be 3/4" square aluminum welded to pole fitter with

no exposed welds.

Lens: One piece 12" dia non yellowing clear acrylic.

Refractor: Borosilicate type 3 or 5 light distribution.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type

H - Metal Halide

S - High Pressure Sodium

PS - Pulse Start

CF - Compact Fluorescent*

IND - Induction

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Light Distribution

3 and 5

6. Mounting Style

7. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

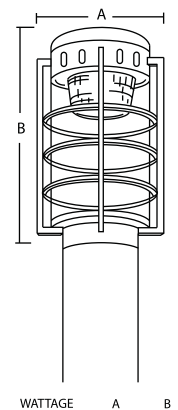
(Other color upon request)

8. Options

HS - House Shield

FS - Fuse

PC - Photo Cell



15 1/2 "

175 MAX

Mounting

MOD#

CB







1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Mounting	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



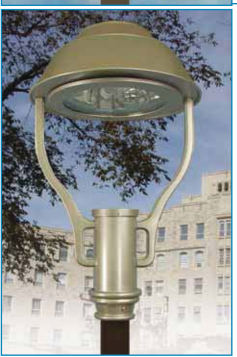
AP

SERIES

The AP series is a very efficient, full cut-off contemporary luminaire, available with different wattage and lamp types. This fixture can be supplied with flat glass lens for **dark sky** compliance or convex glass lens for cut-off light distributions.







The housing is made of .090" minimum wall thickness spun aluminum attached to the ballast compartment with two cast aluminum decorative arms.

The lamp can be mounted horizontally or vertically, positioned to provide the appropriate IES light distribution.

The reflector is constructed of segmented specular aluminum available in Types 1, 2, 3 FT and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacific Lighting 3 Standards Co.

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

SERIE

Corrosion resistant, cast A356 aluminum alloy,

.188" min. wall thickness, heavy gauge aluminum

hood and cast aluminum supports.

Clear Tempered glass sealed into cast Lens:

aluminum frame.

Electrical: All electrical components are UL approved.

Reflector: Segmented specular Alzak, available on type

1, 2, 3, FT and 5 light distribution.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

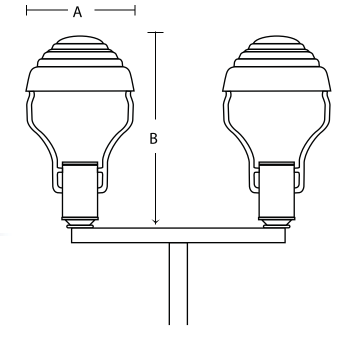
removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - IND Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5.Lens
 - FG Flat Glass
 - CG Convex Glass
- 7. Mounting Style
- 8. Arm Style
- 9. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 10. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell



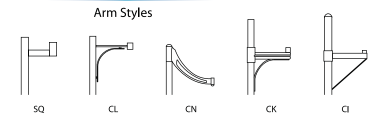
MOD#	WATTAGE	Α	В	EPA
AP	250 MAX	24"	34"	2.1













1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Lens	7. Mounting 8. Arm Style	9. Finish	10. Options

26

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



GF & GG

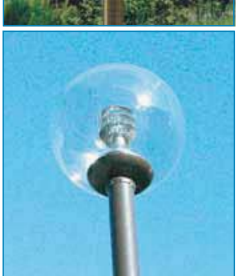
SERIES

The Globe series is a classic, modern-style fixture available with different wattages and lamp types. Its optics consist of louver reflectors and glass refractors.





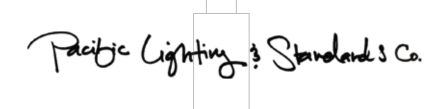




The globe holder is made of 3/16" thick cast aluminum. The guard for the GG series is made of 1/2" thick, one piece cast aluminum.

The lamp is properly positioned to provide the appropriate IES light distribution.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



UL LISTED FOR WET LOCATIONS www.pacificlighting.com



PACIFIC UGHTING & STANDARDS CO.

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

GF & GG

Housing: White or clear polycarbonate.

Sphere

Cast aluminum

Holder:

Guard: Cast aluminum

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

1. Model Number

2. Wattage

3. Lamp Type

H - Metal Halide

S - High Pressure Sodium

PS - Pulse Start

CF - Compact Fluorescent* LED - Light-emitting diode

IND - Induction

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Optics

CS - Clear Sphere

WS - White Sphere

GR3 - Type 3 Glass Reflector

GR5 - Type 5 Glass Reflector

LR - Louver Reflector

6. Mounting Style

7. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

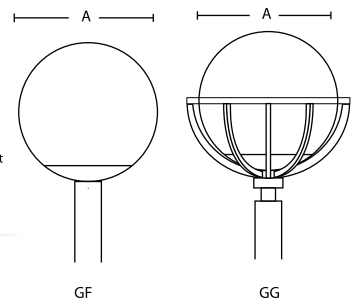
(Other color upon request)

8. Options

HS - House Shield

FS - Fuse

PC - Photo Cell



MC	DD#	WATTAGE	Α
#GFS	#GGS	150 MAX	16"
#GFM	#GGM	175 MAX	18"
#GFL	#GGL	250 MAX	22′





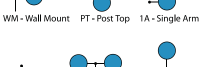




Glass Refractor

Mounting

2B - Twin 90



3A - Triple 90

3B - Triple 120

4Q - Quad

2A - Twin 180



	1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting	7. Finish	8. Options
ı							

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



PEB & PEC

SERIES

These large, efficient, contemporary luminaries are manufactured to accept different wattage and lamp types. The optics consists of louver reflector and glass refractor types 3 or 5 light distributions.







The housing is made of .188" minimum wall cast aluminum. Its outside reflector system is made of heavy gauge spun aluminum.

The lamp is vertically mounted, positioned to provide the appropriate light distribution.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.





PEB & PEC

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Reflector: Heavy gauge spun aluminum.

Lens: 12" DIA injection molded polycarbonate.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

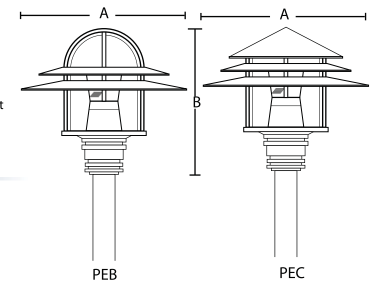
removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent* LED - Light-emitting diode
 - IND Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Optics
 - ILR Indirect Light Reflector
 - LR Louver Reflectors
 - GR3 Type 3 Glass Reflector
 - GR5 Type 5 Glass Reflector
- 6. Mounting Style
 - & Arm Style
- 7. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 8. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell



MOD#	WATTAGE	Α	В	EPA
PEB	400 Max	30"	28"	2.1
PEC	400 Max	30"	28"	2.1

Optics

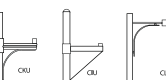




Glass Refractor

Arms







Mounting











1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Mounting / Arm Style	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



SA

SERIES

This modern unit combines the workability parking lot lighting with the style and subtlety of walkway lighting. The SA series is fashionable for the business park yet sturdy enough to be exposed to the elements.

This fixture is supplied with cut-off reflector system (when using the convex lens) and full cut-off when using the flat lens to meet the dark sky requirements.





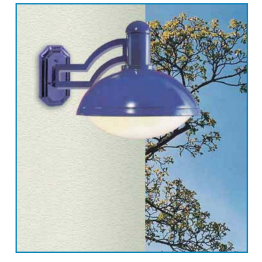


The housing is made of 3/16" minimum cast aluminum wall thickness and heavy gauge-spun aluminum hood. It is welded together into a strong and durable wet-location-rated assembly.

The lamp can be mounted horizontally or vertically positioned to provide the appropriate IES light distribution.

The reflector is constructed of segmented specular aluminum available in Types 3 and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacific Lighting & Standards Co.



SERIE

Impact resistant white acrylic Lens:

or clear glass.

Housing:

All electrical components are UL approved. Electrical:

Heavy gauge spun aluminum.

High power factor - 20°C starting temperature. Ballast:

The ballast is removable as a unit for easy

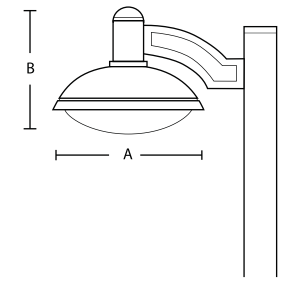
maintenance.

Finish: Polyester powder fuse coating is standard;

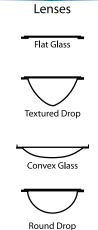
other finishes are available upon request.

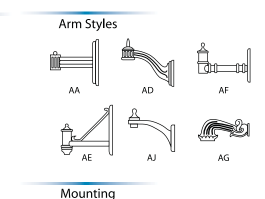
Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Light Distribution 3 and 5
- 6. Lens
- FG Flat Glass
- CG Convex Glass
- TD Textured Drop
- RT Round Drop
- 7. Mounting
- 8. Arm Style
- 9. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 10. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell

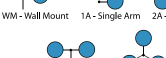


MOD# WATTAGE Α В 18" SA 175 MAX 20"

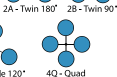








3B - Triple 120°





1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Lens	7. Mounting 8. Arm Style	9. Finish	10. Options

32

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



VK

SERIES

This modern series is a light efficient full cut-off luminaire. It is available with different wattage and lamp types. This fixture can be supplied with flat glass lens for **dark sky** compliance or convex glass lens for semi cut-off light distributions.





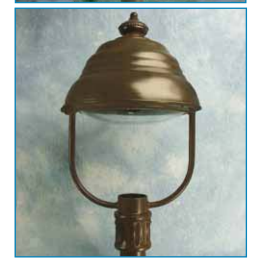


The housing is made of .090" minimum wall thickness spun aluminum attached to the ballast compartment with two cast aluminum decorative arms.

The lamp can be horizontally mounted, positioned to provide the appropriate IES light distribution.

The reflector is constructed of segmented specular aluminum available in Types 1, 2, 3 FT and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacific Lighting 3 Standards Co.

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

ERI

Housing: 1/8" thick spun aluminum hood with (2)

3/4" O.D. extruded aluminum supports

and cast aluminum pole fitter.

Lens: Flat or Convex tempered glass.

Electrical: All electrical components are UL approved.

Specular Alzak, available on type 1, 2, 3 FT Reflector:

and 5 distribution.

High power factor - 20°C starting temperature. Ballast:

The ballast is removable as a unit for easy

maintenance.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type

H - Metal Halide

S - High Pressure Sodium

PS - Pulse Start

CF - Compact Fluorescent*

LED - Light-emitting diode

IND - Induction

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Light Distribution

1, 2, 3, FT and 5

6. Lens

FG - Flat Glass

CG - Convex Glass

7. Mounting Style

8. Arm Style

9. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

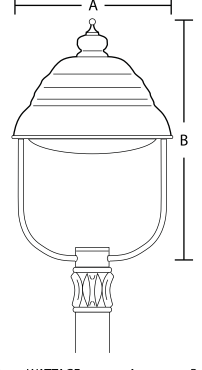
(Other color upon request)

10. Options

HS - House Shield

FS - Fuse

PC - Photo Cell



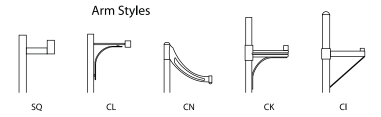
MOD# W		, ,	
VK 25	50 MAX 2	25 1/2"	21 1/8"













1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Lens	7. Mounting 8. Arm Style	9. Finish	10. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



MM

SERIES

The MM series is a functional decorative-style fixture that can be supplied with refractors or flat lens for **dark sky** compliance.





The housing is made from heavy wall cast aluminum. Its heavy gauge spun aluminum hood is bolted together into a strong and durable, wet location rated assembly.

The lamp mounted vertically, properly positioned to provide the appropriate IES light distribution.

The reflector is constructed of segmented specular aluminum available on Type 1, 2, 3 FT and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



Pacitic Lighting & Standards Co.

UL LISTED FOR WET LOCATIONS www.pacificlighting.com

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

MM

Housing: Corrosion resistant, cast A356 aluminum alloy,

.188" min. wall thickness ballast compartment, and heavy gauge spun aluminum hood.

Lens: Flat tempered glass, convex tempered glass, or

textured drop polycarbonate.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Segmented specular Alzak, available on type

1, 2, 3, FT and 5 light distribution when using

flat or convex lens only.

LED Engine: All LED light boards and drivers are separate and

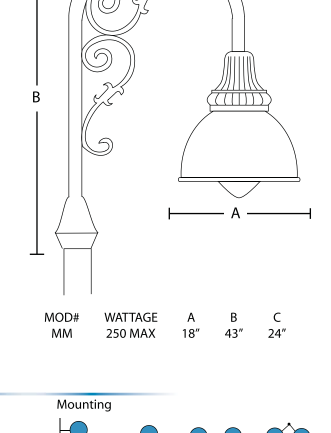
removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - IND Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Light Distribution
 - 1, 2, 3, FT and 5
- 6. Lens
 - FG Flat Glass
 - CG Convex Glass
 - TD Texture Drop
- 7. Mounting Style
- 8. Arm Style
- 9. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 10. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell



1A - Single Arm

C



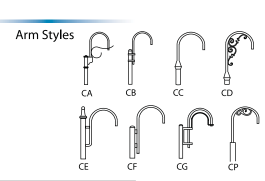
Lens

Flat Glass

Convex Glass

WM - Wall Mount

3A - Triple 90°



3B - Triple 120°

2A - Twin 180°

4Q - Quad



1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Lens	7. Mounting 8. Arm Style	9. Finish	10. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



SERIES

The VJ series is a functional decorative-style fixture that can be supplied with refractor or flat lens for dark sky compliance.





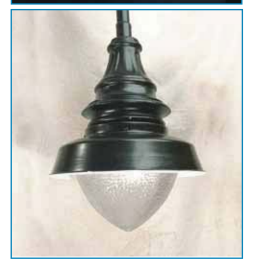


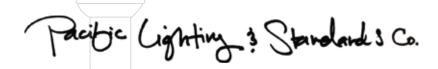
The housing is made from heavy wall cast aluminum. Its heavy gauge spun aluminum hood is bolted together into a strong and durable, wet location rated assembly.

The lamp is vertically mounted, positioned to provide the appropriate IES light distribution.

The reflector is constructed of segmented specular aluminum available on type 3 and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.





UL LISTED FOR WET LOCATIONS www.pacificlighting.com

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

SERI

Housing: Corrosion resistant, cast A356 aluminum alloy,

.188" min. wall thickness ballast compartment, and heavy gauge spun aluminum hood.

Lens: Flat tempered glass, convex tempered glass,

textured drop lens or refractor sealed into cast

aluminum frame.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Segmented specular Alzak, available on type

3 and 5 light distribution.

Arm: Extruded aluminum

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Light Distribution

3 and 5

6. Lens

FG - Flat Glass

CG - Convex Glass

TD - Texture Drop

RF - Refractor

7. Mounting Style

8. Arm Style

9. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

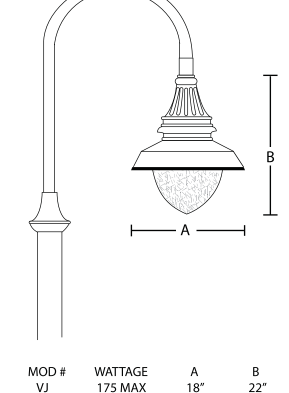
(Other color upon request)

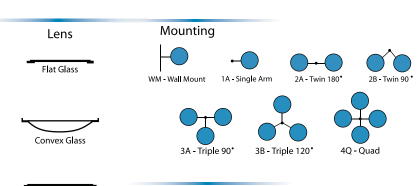
10. Options

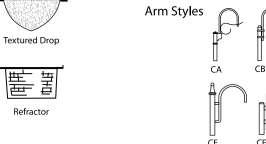
HS - House Shield

FS - Fuse

PC - Photo Cell









1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Lens	7. Mounting 8. Arm Style	9. Finish	10. Options

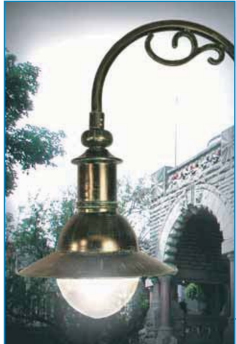
CF

CC

CG

CD

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



 \mathbf{VI}

SERIES

The VI series is a functional decorative-style fixture that can be supplied with refractor or flat lens for **dark sky** compliance.



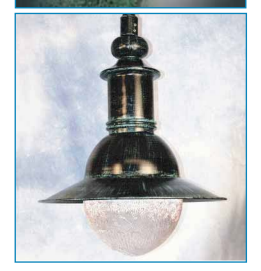


The housing is made from heavy wall cast aluminum. Its heavy gauge spun aluminum hood is bolted together into a strong and durable, wet location rated assembly.

The lamp is properly positioned to provide the appropriate IES light distribution.

The reflector is constructed of segmented specular aluminum available on Type 1, 2, 3 FT and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



PACIFIC UGHTING & STANDARDS CO.

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

V] ERIES

В

Housing: Corrosion resistant, cast A356 aluminum alloy,

.188" min. wall thickness ballast compartment, and heavy gauge spun aluminum hood.

Lens: Flat tempered glass, convex tempered glass, or

textured drop polycarbonate.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Segmented specular Alzak, available on type

1, 2, 3, FT and 5 light distribution when using

flat or convex lens only.

Arms: Extruded aluminum.

LED Engine: All LED light boards and drivers are separate and

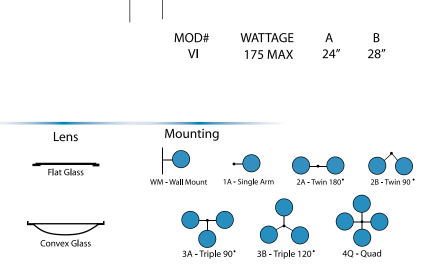
removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - LED Light-emitting diode
 - IND Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Light Distribution
 - 1, 2, 3, FT and 5
- 6. Lens
 - FG Flat Glass
 - CG Convex Glass
 - TD Texture Drop
- 7. Mounting Style
- 8. Arm Style
- 9. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 10. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell



Arm Styles



1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Lens	7. Mounting 8. Arm Style	9. Finish	10. Options

Textured Drop

CB

CF

CC

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



VH

SERIES

This graceful modern design is manufactured to accept different wattage and lamp types. The special design of the reflector along with the position of the lamp and the clear glass lens meets the **dark sky** requirements.







The housing is made of 3/16" minimum cast aluminum wall thickness. Its heavy gauge-spun aluminum hood is welded together into a strong and durable wet-location-rated assembly.

The lamp is mounted vertically, positioned to provide the appropriate IES light distribution.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.





VH SERIES

Housing: 1/8" thick spun aluminum hood with (3) 3/4" O.D.

extruded aluminum supports and cast aluminum

pole fitter.

Lens: Convex tempered glass

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature. The

ballast is removable as a unit for easy maintenance.

Reflector: Specular Alzak, available on type 3 and 5 distribution.

Arms: Extruded and/or cast aluminum.

Finish: Polyester powder fuse coating is standard;

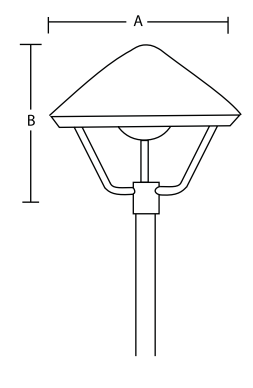
other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Light Distribution
 - 3 and 5.
- 6. Mounting Style
- 7. Arm Style
- 8. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 9. Options
 - HS House Shield
 - FS Fuse

UL LISTED FOR WET LOCATIONS

PC - Photo Cell



MOD # WATTAGE A B EPA VH 175 MAX 25 1/2" 21 1/8" 1.2



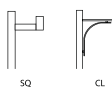




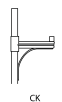


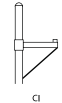








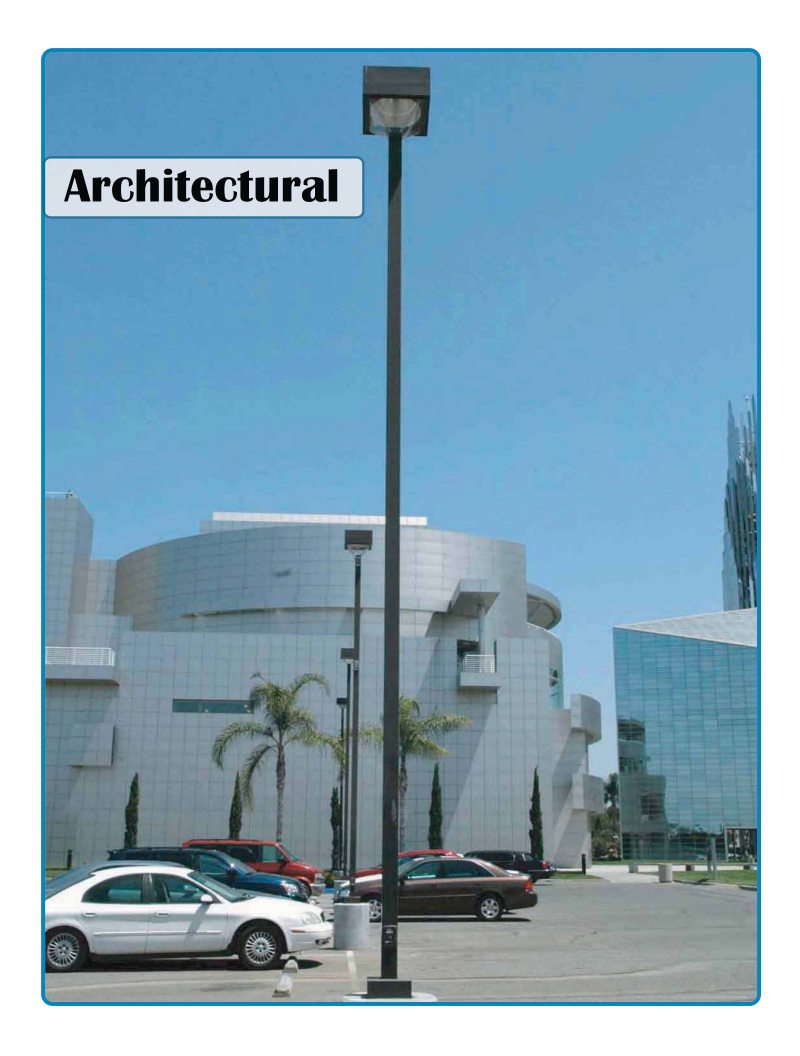






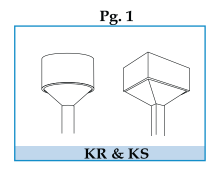
1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Light 6. Mounting 7. Arm Style		8. Finish	9. Options

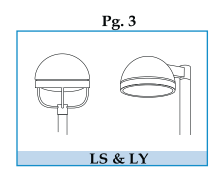
42

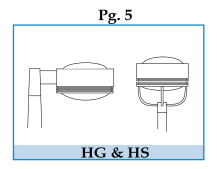


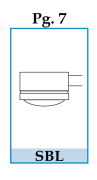


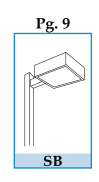
ARCHITECTURAL

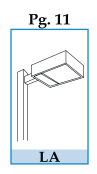


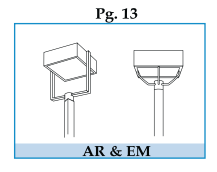


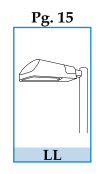


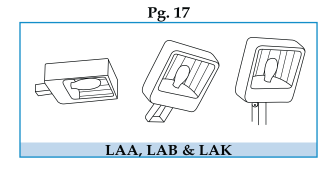


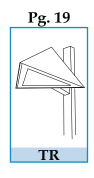


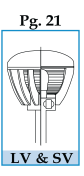












2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



KR & KS

SERIES

These architectural light efficient luminares are supplied with specular aluminum reflector and fully recessed lamp for **dark sky** compliance.







The housing for the KR series is made of .090" thick spun aluminum with 3/16" wall cast aluminum lens frame. The housing for the KS series is made of .090" thick die-formed welded aluminum. The lens frame is made of 1/8" thick welded extruded aluminum.

The lamp is vertical mounted and is properly positioned to provide the appropriate IES light pattern.

The reflector is constructed of specular aluminum available on Type 3 and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.





KR, KS

Housing: KR - Heavy gauge spun aluminum.

KS - Heavy gauge die-formed welded aluminum,

internally sealed for weather proofing.

Lens: Injection molded clear acrylic. Cast

aluminum lens frame is hinged and secure with two stainless steel quarter turn fasteners.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Segmented specular Alzak, available on type

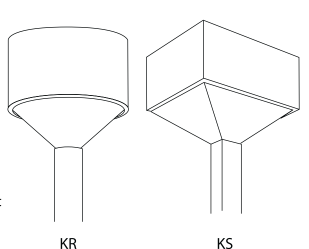
3 and 5 light distribution.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.



Ordering Information:

1. Model Number

2. Wattage

3. Lamp Type

H - Metal Halide

S - High Pressure Sodium

PS - Pulse Start

LED - Light-emitting diode

IND - Induction

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

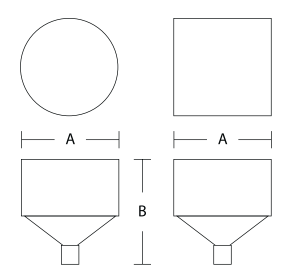
6. Options

HS - House Shield

FS - Fuse

PC - Photo Cell

MOD#	WATTAGE	Α	В	EPA
KR	400 MAX	20"	20"	1.7
KS	400 MAX	20" sq.	17"	2.1



1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Finish	6. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



LS & LY

SERIES

The LS and the LY series are functional modern-style fixture, cut-off with convex lens or full cut-off with flat lens for **dark sky** compliance.







The housing is made of .080" minimum wall thickness extruded aluminum. The arm is .125" wall thickness extruded aluminum attached to the pole with two thru bolts.

The lamp is properly positioned to provide the appropriate IES light pattern.

The reflector is constructed of segmented specular aluminum available on Type 1, 2, 3, FT and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.





2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

Heavy gauge spun aluminum, closed cell Housing:

neoprene foam gasket is applied between

lens frame and housing.

Flat tempered glass or convex tempered glass Lens:

sealed into cast aluminum frame.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Segmented specular Alzak, available on type

1, 2, 3, FT and 5 light distribution.

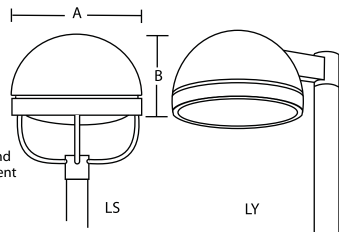
LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Extruded or/and cast aluminum. Arms:

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.



Ordering Information:

1 Madal Number	MOD#	WAITAGE	Α	В	EPA
1. Model Number	LSM	400 MAX	20"	12"	1.3
2. Wattage	I SI	1000 MAX	26"	16"	2.5

3. Lamp Type H - Metal Halide

PS - Pulse Start

LED - Light-emitting diode

S - High Pressure Sodium

IND - Induction

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Light Distribution

1, 2, 3, FT and 5

6. Lens

FG - Flat Glass

CG - Convex Glass

7. Mounting

8. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

9. Options

RPC - Receptacle and Photo Control

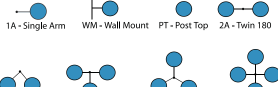
HS - House Shield

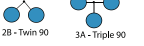
FS - Fuse

PC - Photo Cell

MOD#	WATTAGE	Α	В	EPA
LSM	400 MAX	20"	12"	1.3
LSL	1000 MAX	26"	16"	2.5
LYM	400 MAX	20"	12"	1.3
LYL	1000 MAX	26"	16"	2.5

Mounting

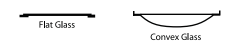








Lenses



1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Lens	7. Mounting	8. Finish	9. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



HG & HS

SERIES

The HG and HS series is a functional modern-style fixture, cut-off with convex lens or full cut-off with flat lens for **dark sky** compliance.





The housing in fabricated of .080" minimum wall thickness spun aluminum. The arm is .125" wall thickness extruded aluminum and shall attach to the fixture with two thru bolts.

The lamp is properly positioned to provide the appropriate IES light pattern.

The reflector is constructed of segmented specular aluminum available on Type 1, 2, 3, FT and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.





Housing: Heavy gauge spun aluminum, closed cell

neoprene foam gasket is applied between

lens frame and housing.

Flat tempered glass or convex tempered glass Lens:

sealed into cast aluminum frame.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Segmented specular Alzak, available on type

1, 2, 3, FT and 5 light distribution.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Arms: Extruded or/and cast aluminum.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Light Distribution

1, 2, 3, FT and 5

6. Lens

FG - Flat Glass

CG - Convex Glass

7. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

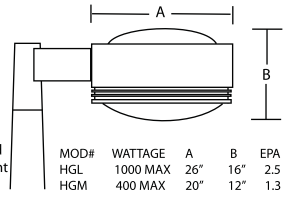
8. Options

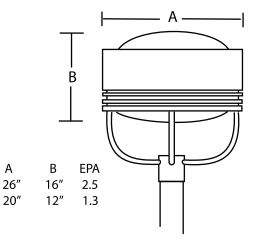
RPC - Receptacle and Photo Control

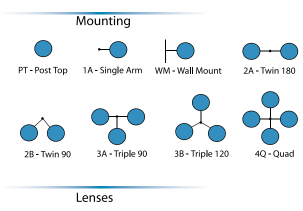
HS - House Shield

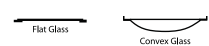
FS - Fuse

PC - Photo Cell









1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Lens	7. Mounting	8. Finish	9. Options

MOD#

HSL

HSM

WATTAGE

1000 MAX

400 MAX

Α

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



SBL

SERIES

The SBL series is a functional modern style fixture, cut-off with convex lens or full cut-off with flat lens for **dark sky** compliance.





The housing is fabricated of .080" minimum wall thickness die formed welded aluminum. The arm is .125" wall thickness extruded aluminum and shall attach to the fixture with two thru bolts.

The lamp is vertical mounted and is properly positioned to provide the appropriate IES light pattern.

The reflector is constructed of segmented specular aluminum available on Type 1, 2, 3, FT and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.





SBL

ERI

Housing: Heavy gauge die formed welded aluminum

internally sealed for weather proofing. Closed cell neoprene foam gasket is applied between

lens frame and housing.

Lens: Flat tempered glass or convex tempered glass

sealed into cast aluminum frame.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Segmented specular Alzak, available on type

1, 2, 3, FT and 5 light distribution.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Arms: Extruded or/and cast aluminum.

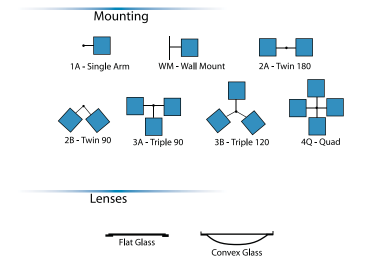
Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - LED Light-emitting diode
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Light Distribution
 - 1, 2, 3, FT and 5
- 6. Lens
 - FG Flat Glass
 - CG Convex Glass
- 7. Mounting
- 8. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 9. Options
 - **RPC Receptacle and Photo Control**
 - HS House Shield
 - FS Fuse
 - PC Photo Cell

MOD#	Wattage	Α	В	EPA
SBLA	1000 MAX	21 5/8"sq.	12 1/2"	2.2
SBLB	400 MAX	19"sq.	10"	1.4



1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Lens	7. Mounting	8. Finish	9. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



SB

SERIES

The SB series is a functional modern-style fixture, cut-off with convex lens or full cutoff with flat lens for dark sky compliance.





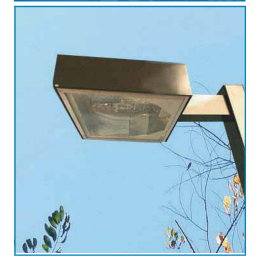


The housing is fabricated of .080" minimum wall thickness die-formed welded aluminum. The arm is .125" wall thickness extruded aluminum and shall attach to the fixture with two thru bolts.

The lamp is mounted, properly positioned to provide the appropriate IES light pattern.

The reflector is constructed of segmented specular aluminum available on Type 1,2,3,FT and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance





SB

Housing: Heavy gauge die formed welded aluminum

internally sealed for weather proofing. Closed cell neoprene foam gasket is applied between

lens frame and housing.

Lens: Flat tempered glass or convex tempered glass

sealed into cast aluminum frame.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Segmented specular Alzak, available on type

1, 2, 3, FT and 5 light distribution.

Arms: Extruded or/and cast aluminum.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

1. Model Number

2. Wattage

3. Lamp Type

H - Metal Halide

S - High Pressure Sodium

PS - Pulse Start

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Light Distribution

1, 2, 3, FT and 5

6. Lens

FG - Flat Glass

CG - Convex Glass

7. Mounting

8. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

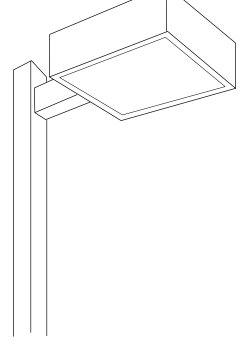
9. Options

RPC - Receptacle and Photo Cell

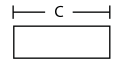
HS - House Shield

FS - Fuse

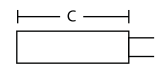
PC - Photo Cell



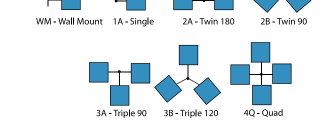
MOD#	Wattage	Α	В	C	EPA
SBA	75 MĂX	16"	6"	16"	.97
SBB	400 MAX	19"	6"	19"	1.1
SBC	1000 MAX	26"	10"	26"	2.1







Mounting



Lenses



1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Lens	7. Mounting	8. Finish	9. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



LA

SERIES

The LA series is the classic, modern-style luminaire. The unit's high performance output is ideal for parking lots. It can also serve your street lighting applications. This fixture is supplied with cut-off reflector system (when using the convex lens) and full cut-off when using the flat lens to meet the dark sky requirements.







The housing is made of .080" minimum wall thickness extruded aluminum. The arm is .125" wall thickness extruded aluminum and shall attach to the fixture with two thru bolts.

The lamp is properly positioned to provide the appropriate IES light pattern. The reflector is constructed of segmented specular aluminum available on Type 1, 2, 3, FT and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.





LA

Housing: .080 extruded welded aluminum internally sealed

for weather proofing. Closed cell neoprene foam gasket is applied between lens frame and housing.

Lens: Flat tempered glass or convex tempered glass

sealed into cast aluminum frame.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Segmented specular Alzak, available on type

1, 2, 3, FT and 5 light distribution.

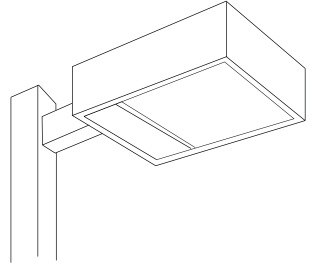
LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Arms: Extruded or/and cast aluminum.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.



Ordering Information:

1. Model Number

2. Wattage

3. Lamp Type

H - Metal Halide

S - High Pressure Sodium

PS - Pulse Start

LED - Light-emitting diode

IND - Induction

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Light Distribution

1, 2, 3, FT and 5

6. Lens

FG - Flat Glass

CG - Convex Glass

7. Mounting

8. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

9. Options

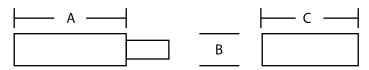
RPC - Receptacle and Photo Control

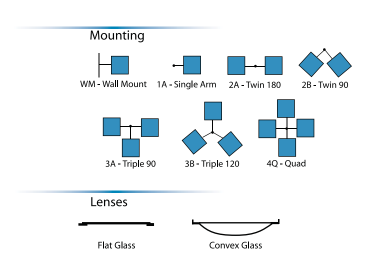
HS - House Shield

FS - Fuse

PC - Photo Cell

MO	DD# Wattage	Α	В	C	EPA
L <i>H</i>	AS 400 MAX	24"	6"	16"	1.14
L <i>i</i>	AL 1000 MA	X 30"	10"	22"	3.07





1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Lens	7. Mounting	8. Finish	9. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



AR & EM

SERIES

The AR and EM series are functional modern-style fixture, cut-off with convex lens or full cut-off with flat lens for **dark sky** compliance.



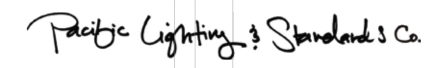


The housing is fabricated of .080" minimum extruded aluminum. The arms are .188" wall thickness extruded aluminum, bolted to the housing and welded to the pole fitter.

The lamp is horizontally mounted properly positioned to provide the appropriate IES light pattern.

The reflector is constructed of segmented specular aluminum available on Type 1, 2, 3, FT and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



UL LISTED FOR WET LOCATIONS www.pacificlighting.com



AR, EM

EPA

.97

1.1

В

6"

6"

Housing: Heavy gauge die formed welded aluminum

internally sealed for weather proofing. Closed cell neoprene foam gasket is applied between

lens frame and housing.

Lens: Flat tempered glass or convex tempered glass

sealed into cast aluminum frame.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Segmented specular Alzak, available on type

1, 2, 3, FT and 5 light distribution.

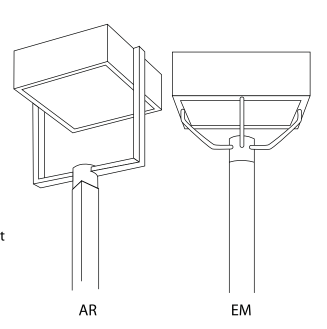
LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Arms: Extruded or/and cast aluminum.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.



Ordering Information:

1. Model Number

2.Wattage

3. Lamp Type

H - Metal Halide

S - High Pressure Sodium

PS - Pulse Start

LED - Light-emitting diode

IND - Induction

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Light Distribution

1, 2, 3, FT and 5

6.Lens

FG - Flat Glass

CG - Convex Glass

7. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

8. Options

HS - House Shield

FS - Fuse

PC - Photo Cell

1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Lens	7. Finish	8. Options

MOD#

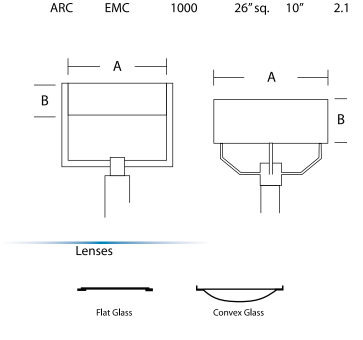
ARA

ARB

MOD#

EMA

EMB



WATTAGE

175 MAX

400 MAX

Α

16"sq.

19" sq.

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421





SERIES

This elegant, contemporary-style fixture is supplied with different wattages and lamp types. The segmented specular aluminum is available on Type 1, 2, 3, FT and 5 light distributions. This fixture will meet the dark sky requirements.







The housing is made of one piece 3/16" thick cast aluminum.

The lamp is horizontally mounted, properly positioned to provide the appropriate IES light distribution.

The reflector is constructed of segmented specular aluminum available on Type 1, 2, 3, FT and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.





LL SERIES

2B - Twin 90

4Q - Quad

2A - Twin 180

3B - Triple 120

Housing: .188 thick cast aluminum. Closed cell neoprene

foam gasket is applied between lens frame

and housing.

Lens: .188 thick clear tempered glass, sealed into mill

finish extruded aluminum frame with silicone. Lens frame is hinged and secured with two

stainless steel quarter turn fasteners.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Specular aluminum available on type

1, 2, 3, FT and 5 light distribution.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Arms: Extruded or/and cast aluminum.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

1. Model Number

2. Wattage

3. Lamp Type

H - Metal Halide

S - High Pressure Sodium

PS - Pulse Start

LED - Light-emitting diode

IND - Induction

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Light Distribution

1, 2, 3, FT and 5

6. Mounting

7. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

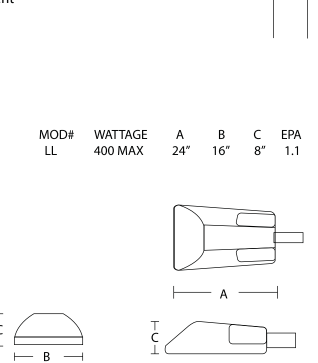
(Other color upon request)

8. Options

HS - House Shield

FS - Fuse

PC - Photo Cell



Mounting

WM - Wall Mount A1 - Single

3A - Triple 90

1. Mod.	# 2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Mounting	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



LAA, LAB, LAK

SERIES

This versatile, architectural luminaire is supplied with different wattages and lamp types. The efficient specular aluminum reflector is available on Type 3, FT and 5 light distributions. This fixture will meet the **dark sky** requirements.





The housing and the lens frame are made of die-cast aluminum. The arm is made of 1/8" thick extruded aluminum. The two piece bracket is fabricated from 1/8" thick steel bar and knuckle is made of 1/8" thick cast aluminum.

The lamp is horizontally mounted, properly positioned to provide the appropriate IES light pattern.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



LAA, LAB, LAK

Housing: Die cast aluminum. Closed cell neoprene

foam gasket is applied between lens frame

and housing.

Lens: .188 thick clear tempered glass. Lens frame

is hinged and secured with two stainless

steel fasteners.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Reflector: Specular aluminum available on type 3, FT

and VS light distribution.

LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start

LED - Light-emitting diode

IND - Induction

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Light Distribution

3, FT and VS

- 6. Mounting
- 7. Finish

BZ - Bronze

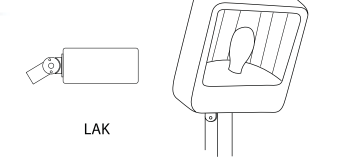
(Other color upon request)

8. Options

HS - House Shield

FS - Fuse

PC - Photo Cell



MOD# LAA, LAB, LAK WATTAGE 400 MAX 1000 MAX

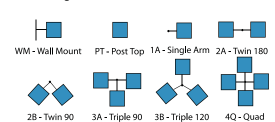
16"SQ. 1

B EPA 7" 1.12 10" 1.87

Mounting

LAA

LAB



1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist	6. Mounting	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



TR

SERIES

The TR series is a functional modern style fixture, available for different wattages and lamp types. The full cut-off reflector is ideal for **dark sky** applications.





The housing is made of .080" minimum wall thickness die formed welded aluminum. The arm is .125" wall thickness extruded aluminum attached to the pole with two thru bolts.

The lamp is properly positioned to provide the appropriate IES light pattern.

The reflector is constructed of segmented specular aluminum available on Type 1, 2, 3, FT and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.





SERIES

EPA

1.8

.68

В

25⁵/8"

14"

21"

14"

C

291/2"

20"

Housing: Heavy gauge die formed welded aluminum

> internally sealed for weather proofing. Closed cell neoprene foam gasket is applied between

lens frame and housing.

Lens: Flat tempered glass or convex tempered glass

sealed into cast aluminum frame.

Electrical: All electrical components are UL approved.

High power factor - 20°C starting temperature. Ballast:

The ballast is removable as a unit for easy

maintenance.

Reflector: Segmented specular Alzak, available on type

1, 2, 3, FT and 5 light distribution.

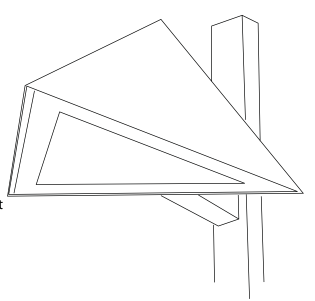
LED Engine: All LED light boards and drivers are separate and

removable for easy maintenance and replacement

Arms: Extruded or/and cast aluminum.

Finish: Polyester powder fuse coating is standard;

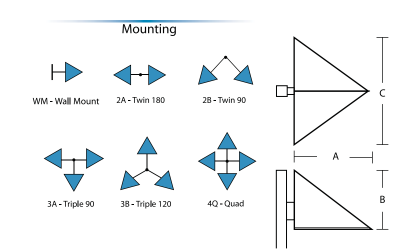
other finishes are available upon request.



Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type H - Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - LED Light-emitting diode*
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Light Distribution
 - 1, 2, 3, FT and 5
- 6. Lens
 - FG Flat Glass
 - CG Convex Glass
- 7. Finish
 - BK Black
 - BZ Bronze
 - GR Green

 - VG Verde Green
 - (Other color upon request)
- 8. Options
 - **RPC** Receptacle and Photo Control
 - HS House Shield
 - FS Fuse
 - PC Photo Cell



MOD# WATTAGE

250 MAX

150 MAX

TRL

TRM

1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5.Mounting	6. Finish	7. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



LV & SV

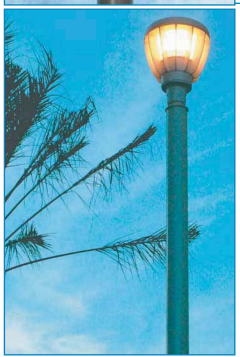
SERIES

Our LV series is specifically designed and manufactured to withstand the parks, schools and other high traffic areas. The aluminum fins that encase the lens help protect from vandal-

The SV series is capable of housing a maximum of 150 watt lamp, while the LV can run up to a 400 watt metal halide.



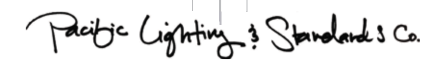




The housing is made of a rugged one piece 3/16" thick cast aluminum. The removable top is also 3/16" thick cast aluminum.

The prismatic polycarbonate lenses supplied with these fixtures are available on Type 3 and 5 light distribution.

All electrical components are UE listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.





LV, SV

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness and heavy

gauge aluminum hood.

Lens: Injection molded clear prismatic polycarbonate

type 3 and 5 light distribution.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

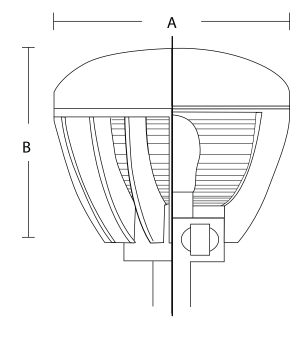
maintenance.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

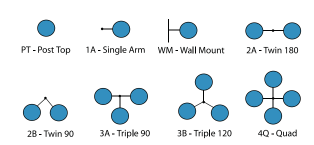
Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Flourescent*
 - **IND** Induction
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Light Distribution
 - 3 and 5
- 7. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 8. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell



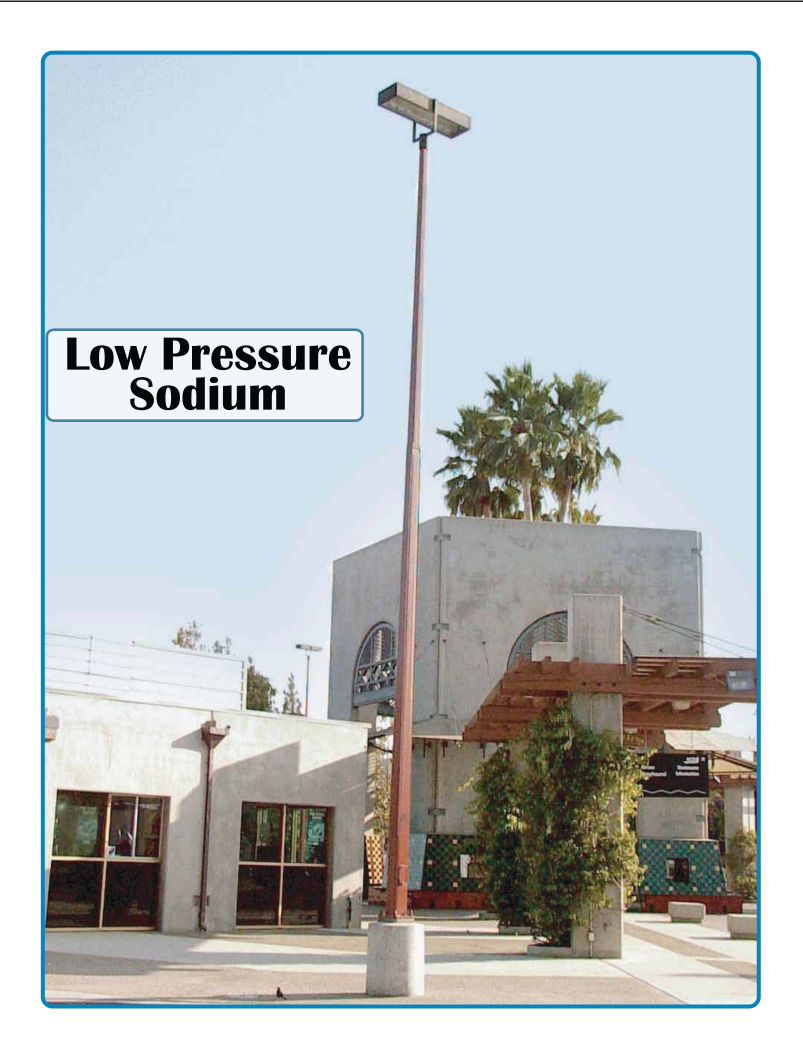
MOD#	WATTAGE	Α	В	EPA
LV	400 MAX	20 1/2"	18"	2.1
SV	150 MAX	13 1/2"	14"	1.2

Mounting



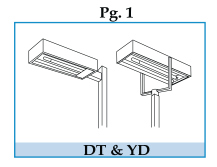


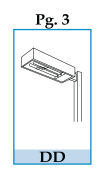
1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist	6. Mounting	7. Finish	8. Options

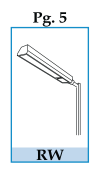


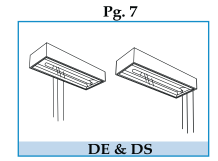


LOW PRESSURE SODIUM









2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



DT & YD

SERIES

The DT and YD series are a clean, simple style luminaire. This functional low pressure sodium fixture has a full cut-off reflector that meets the **dark sky** requirements.







The housing is fabricated of .080" minimum wall thickness extruded aluminum. The arm is .125" wall thickness extruded aluminum attached to the fixture with two thru bolts.

The lamp is horizontally mounted, positioned to provide the appropriate IES light pattern.

The reflector is constructed of segmented specular aluminum, available on Type 3, FT and 5 light distribution.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480. Ballasts are mounted on a removable tray for easy maintenance.



2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

DT & YD

Housing: Heavy wall extruded aluminum, internally sealed

for weather proofing. Closed cell neoprene foam gasket is applied between lens frame and housing.

Lens: .125" clear polycarbonate or clear tempered glass,

sealed into mill finish aluminum frame with silicone. Lens frame is hinged and secured with two stainless

quarter turn fasteners.

Reflector: Specular aluminum, available on type 3 and 5

light distribution.

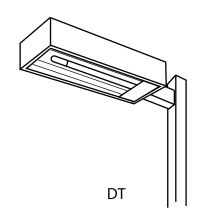
Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.



MOD#	WATTAGE	Α	В	C	EPA
DTA	55 MAX	30"	6"	12"	1.5
DTB	90 MAX	34"	6"	12"	1.7
DTC	135 MAX	44"	6"	12"	2.1
DTD	180 MAY	58"	6"	12"	27

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3.Two Lamp

L - Low Pressure Sodium

4. Voltage

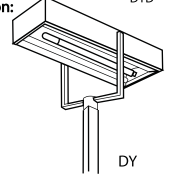
120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

- 5. Lens
 - FG Flat Glass
 - FP Flat Polycarbonate
- 6. Mounting
- 7. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green

(Other color upon request)

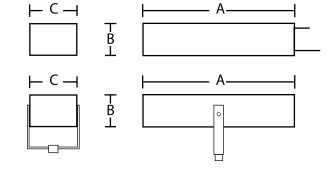
- 8. Options
 - HS House Shield
 - FS Fuse
 - PC Photo Cell

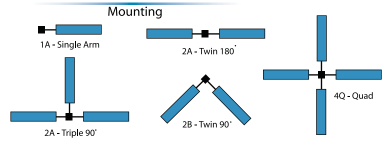


DT

YD

MOD#	WATTAGE	Α	В	C	EPA
YDA	55 MAX	20"	6"	16"	.83
YDB	90 MAX	24"	6"	16"	1.1
YDC	135 MAX	34"	6"	16"	1.4
YDD	180 MAX	48"	6"	16"	2.0





1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5.Lens	6. Mounting	7. Finish	8. Options

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



DD

SERIES

The DD series is strictly a low pressure sodium light source luminaire, available from 35 to 180 watts. This luminaire is ideal for areas where light pollution ordinances are in effect and places where dark sky requirements are enforced.



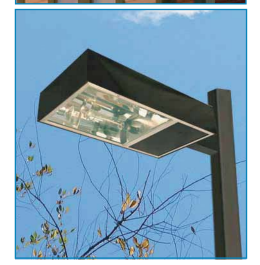




The housing is fabricated of .080" thick extruded welded aluminum and 3/8" thick cast aluminum arm fitter. The housing is internally sealed for weather proofing.

The reflector is constructed of specular aluminum sheets, available on Type 3 and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480. Ballasts are mounted on a removable tray for easy maintenance.



DD series

Housing: Heavy wall extruded aluminum, internally sealed

for weather proofing. Closed cell neoprene foam gasket is applied between lens frame and housing.

Lens: .125" clear polycarbonate or clear tempered glass,

sealed into mill finish aluminum frame with silicone. Lens frame is hinged and secured with two stainless

quarter turn fasteners.

Reflector: Specular aluminum, available on type III light

distribution.

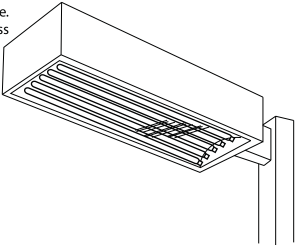
Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.



Ordering Information:

1. Model Number

2. Wattage3. Two Lamp

L - Low Pressure Sodium

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Lens

FG - Flat Glass

FP - Flat Polycarbonate

6. Mounting

7. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

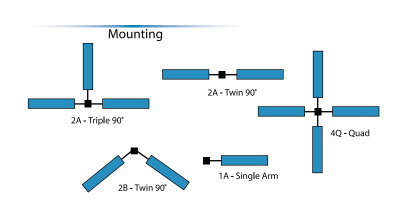
8. Options

HS - House Shield

FS - Fuse

PC - Photo Cell

MOD #	WATTAGE	Α	В	C	EPA
DDA	35 Thru 55	30"	6"	16"	1.5
DDB	90	34"	6"	16"	1.7
DDC	135	44"	6"	16"	2.1
DDD	180	58"	6"	16"	2.7



1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Lens	6. Mounting	7. Finish	8. Options	

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



RW

SERIES

The Road Way series is strictly a low pressure sodium light source luminaire, available from 35 to 180 watts. This luminaire is ideal for areas where light pollution ordinances are in effect and places where dark sky requirements are enforced.







The housing is fabricated of .080" thick extruded welded aluminum and 3/8" thick cast aluminum arm fitter. The housing is internally sealed for weather-proofing.

The reflector is constructed of specular aluminum sheets, available on Type 3 light distribution.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480. Ballasts are mounted on a removable tray for easy maintenance.



PACIFIC UGHTING & STANDARDS CO. 2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

RW SERIES

Housing: Heavy wall extruded aluminum, internally sealed

for weather proofing. Closed cell neoprene foam gasket is applied between lens frame and housing.

Lens: Clear tempered glass or drop prismatic

polycarbonate or .125" clear polycarbonate sealed into mill finish aluminum frame with silicone. Lens frame is hinged and secured with

two stainless quarter turn fasteners.

Reflector: Specular aluminum, available on type III light

distribution.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

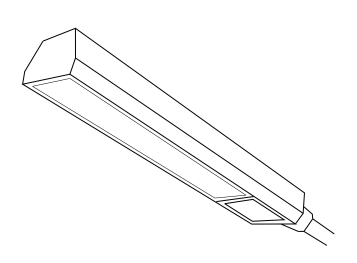
maintenance.

Arm Fitter: External cast aluminum slip fitter that accepts

2-3/8" O.D. arm.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.



Ordering Information:

1. Model Number	MOD#	WATTAGE	Α	В	C	EPA
2. Wattage	RWA	55 MAX	35"	5 1/2"	9 1/2"	1.3
3.Two Lamp	RWB	90	35"	5 1/2"	9 1/2"	1.3
L - Low Pressure Sodium	RWC	135	46"	5 1/2"	9 1/2"	1.7
E Low ressure Socialii	RWD	180	60"	5 1/2"	9 1/2"	22

4. Voltage

120, 208, 240, 277, 480

5. Lens

FPL - Flat Poly Carbonate

FGL - Flat Glass Lens

DPL - Drop Prismatic Lens

6. Finish

GY - Gray

BZ - Bronze

BK - Black

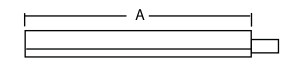
(Other color upon request)

7. Options

RCP - Receptacle and Photo Control

PC - Photo Cell





1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5.Lens	6. Finish	7.Options

PLSC) PACIFIC LIGHTING & STANDARDS CO

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421



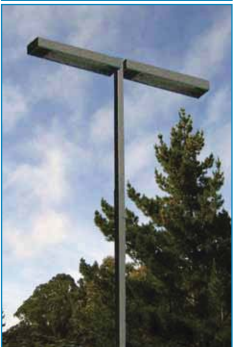
DE & DS

SERIES

The DE and DS series are a clean, simple style luminaire. This functional low pressure sodium fixture has a full cut-off reflector that meets the dark sky requirements.







The housing is fabricated of .080" minimum wall thickness extruded aluminum. The arm is .125" wall thickness extruded aluminum attached to the fixture with two thru bolts.

The lamp is horzontally mounted, positioned to provide the appropriate ES light pattern.

The reflector is constructed of segmented specular aluminum, available on Type 3, FT and 5 light distribution.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480. Ballasts are mounted on a removable tray for easy maintenance.



Pacific Lighting 3 Standards Co.



DE & DS

Housing: Heavy wall extruded aluminum, internally sealed

for weather proofing. Closed cell neoprene foam gasket is applied between lens frame and housing.

Lens: .125" clear polycarbonate or clear tempered glass,

sealed into mill finish aluminum frame with silicone. Lens frame is hinged and secured with two stainless

quarter turn fasteners.

Reflector: Specular aluminum, available on type III light

distribution.

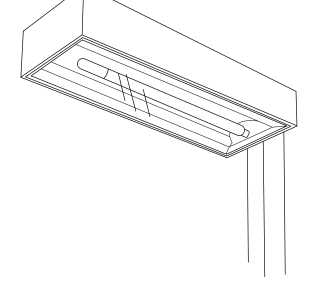
Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.



Ordering Information:

1. Model Number

2. Wattage

3.Two Lamp

L - Low Pressure Sodium

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Lens

FG - Flat Glass

FP - Flat Polycarbonate

6. Mounting

7. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

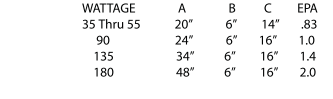
(Other color upon request)

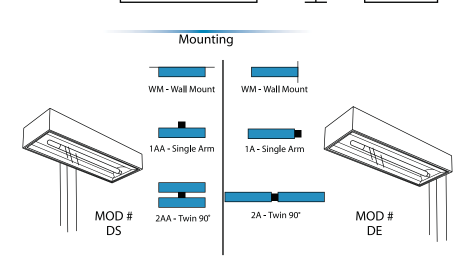
8. Options

HS - House Shield

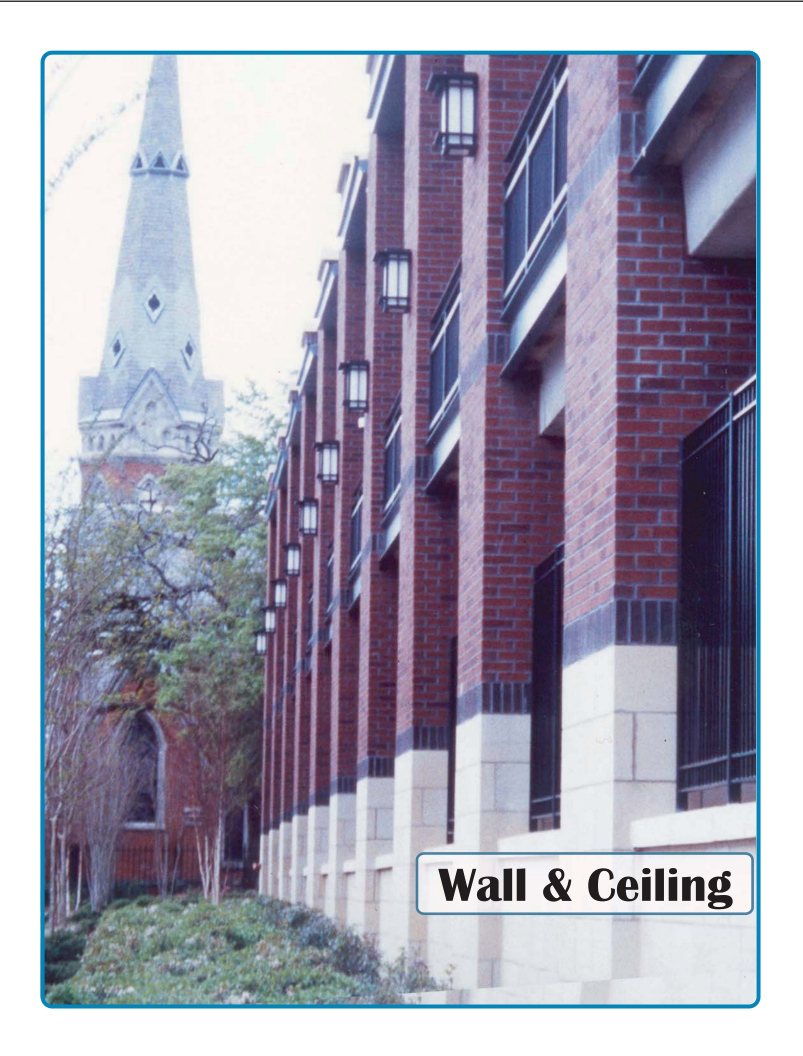
FS - Fuse

PC - Photo Cell





1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Light dist.	6. Mounting	7. Finish	8. Options	

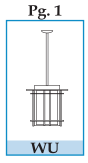


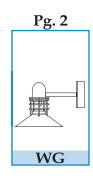


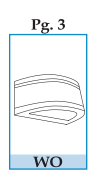
PACIFIC LIGHTING & STANDARDS CO.

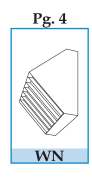
2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

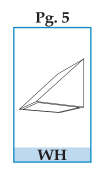
WALL & CEILING

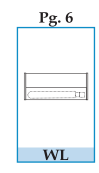


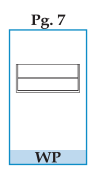


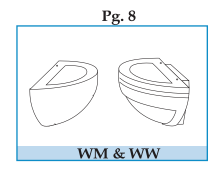


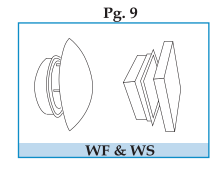


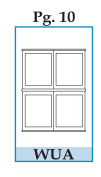


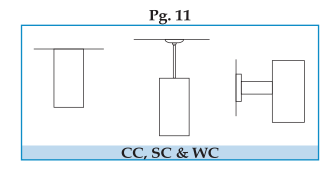


















Heavy wall corrosion resistant cast Housing:

aluminum.

.188" thick clear or white acrylic panels. Lens:

Reflector: Specular aluminum.

Ballast is high power factor mounted Ballast:

on aluminum tray.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

1. Model Number

2. Wattage

3. Lamp Type

H - Metal Halide

S - High Pressure Sodium

PS - Pulse Start

CF - Compact Fluorescent*

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Lens

CL - Clear Lens

WL - White Lens

6. Stem Length in inches

7. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

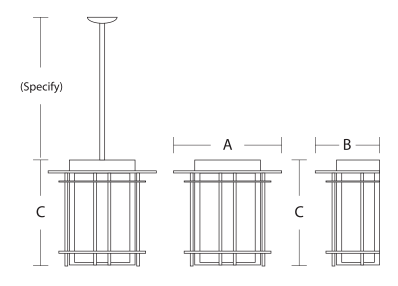
8. Option

FS - Fuse

PC - Photo Cell



MOD#	WATTAGE	Α	В	C
WUS	175 MAX	20" SQ	_	20"
WUW	175 MAX	18 /2"	12"	20"





1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5.Lens	6. Stem Length	7. Finish	8. Options

PACIFIC UGHTING & STANDARDS CO. 2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

WG

SERIES

Housing: Heavy gauge spun aluminum.

Diffuser: Clear ribbed glass lens.

Reflector: Heavy gauge spun aluminum with

white baked enamel finish inside.

Diffuser: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Finish: Polyester powder fuse coating is standard;

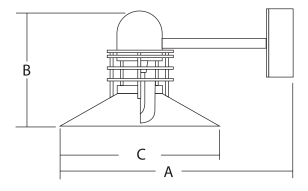
other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - I Incandescent
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 6. Option
 - FS Fuse
 - PC Photo Cell



MOD#	WATTAGE	Α	В	C
WG	100 MAX	19"	10-1/4"	14-1/2"





1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Finish	6. Options

WO

SERIES

Housing: 3/16"Thick corrosion resistant cast aluminum.

Lens: Clear tempered glass.

Reflector: Specular aluminum, forward throw

light distribution.

Ballast: Ballast is high power factor mounted

on aluminum tray.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.



В

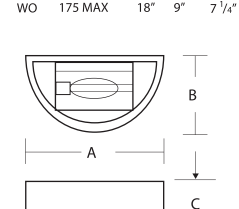
C

Ordering Information:

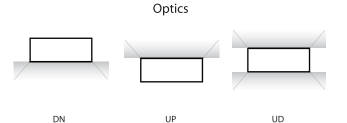
- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - CF Compact Fluorescent*
- 4. Voltage
 - 120, 208, 240, 277, 480 and

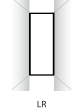
MT (Multi Tap) - 120, 208, 240, 277

- 5. Lens
 - CP Clear Polycarbonate
 - TG Clear Tempered Glass
 - MP Micro Prism Tempered Glass
- 6. Optics
 - DN 100% Down Light
 - UP 100% Up Light
 - UD 50% Up, 50% Down Light
 - LR 50% Left, 50% Right Light
- 7. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 8. Option
 - FS Fuse
 - PC Photo Cell



MOD# WATTAGE







1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5.Lens	6. Optics	7. Finish	8. Options

SERI

Housing: Heavy wall corrosion resistant cast

aluminum with vertical louvers.

.188" thick clear tempered glass. Lens:

Reflector: Specular aluminum.

Ballast: Ballast is high power factor mounted

on aluminum tray.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 6. Option
 - FS Fuse
 - PC Photo Cell



MOD#	WATTAGE	Α	В	C
WN	175 MAX	13"	13"	9"

A		c
	В	



1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5.Finish	6. Options

SERI

Housing: Die formed welded aluminum construction.

Lens: Impact resistant clear tempered glass

Reflector: Specular aluminum.

Electrical: Al electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.



1. Model Number

2. Wattage

3. Lamp Type

I - Incandescent

H - Metal Halide

S - High Pressure Sodium

PS - Pulse Start

CF - Compact Fluorescent*

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

6. Option

FS - Fuse

PC - Photo Cell



10D#	WATTAGI
WH	175 MAX

C



		Α		
Т				
		0		
В	0	0	0	
		0		

1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Finish	6. Options

5



SERI

C

5"

5"

5"

11"

11"

Housing: Heavy wall cast aluminum ends with

die formed welded aluminum housing.

Lens: .125" clear prismatic polycarbonate.

Reflector: Specular aluminum.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.



MOD#

WLA

WLB

WLC

WATTAGE

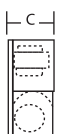
90

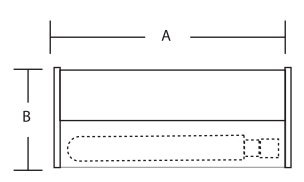
135

180

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - L Low Pressure Sodium
- 4. Voltage
 - 120, 208, 240, 277, 480 and MT (Multi Tap) - 120, 208, 240, 277
- 5. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 6. Option
 - PC Photo Cell





24"

34"

48"

1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Finish	6. Options

SERI

C

8-1/2"

Mounting Heavy wall casting aluminum.

Plate:

Vacuum formed clear prismatic polycarbonate Lens:

bottom section, black or bronze polycarbonate.

Reflector: Specular aluminum.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.





1. Model Number 2. Wattage

3. Lamp Type

L - Low Pressure Sodium

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Finish

BK - Black

BZ - Bronze

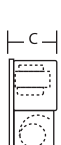
GR - Green

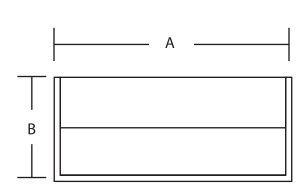
VG - Verde Green

(Other color upon request)

6. Option

PC - Photo Cell





20"

1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Finish	6. Options

7



WATTAGE

55 MAX

Housing: 3/16" thick cast aluminum.

Lens: .188" thick clear tempered glass.

Sealed with gasket.

Reflector: Specular aluminum.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Finish: Polyester powder fuse coating is standard;

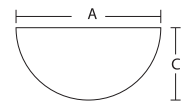
other finishes are available upon request.



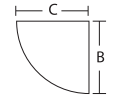
Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - I Incandescent
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Optics
 - DN Down Light
 - UP Up Light
- 6. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 7. Option
 - FS Fuse
 - PC Photo Cell

MOD#	MOD#	WATTAGE	Α	В	C
	WMA	100 MAX	14"	7"	7"
WW	WMB	175 MAX	16"	8"	8"
	WMC	250	20"	10"	10"



WW



WM

Optics





DN - 100% Down Light

UP - 100% Up Light



1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5.Optics	6.Finish	7.Options

Recessed WS - Heavy gauge die-formed welded aluminum.

Housing: WF - Heavy gauge spun aluminum.

Front WS - Heavy gauge die-formed welded aluminum.

Cover: WF - Heavy gauge spun aluminum.

Lens: 3/16" thick clear tempered glass.

Reflector: Specular aluminum.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.



WF

MOD#

WF

WS



В

18"

14"

Α

18"

14"

WS

WATTAGE

150 MAX

150 MAX

Ordering Information:

1. Model Number

2. Wattage

3. Lamp Type

I - Incandescent

H - Metal Halide

S - High Pressure Sodium

CF - Compact Fluorescent*

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Finish

BK - Black

BZ - Bronze

GR - Green

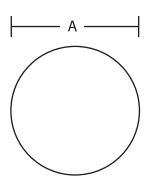
VG - Verde Green

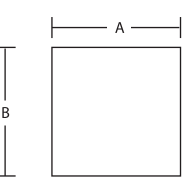
(Other color upon request)

6. Option

FS - Fuse

PC - Photo Cell







1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Finish	6. Options

Housing: Heavy wall corrosion resistant cast

aluminum with vertical louvers.

.188" thick clear tempered glass or Lens:

white acrylic panels.

Reflector: Specular aluminum.

Ballast: Ballast is high power factor mounted

on aluminum tray.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

1. Model Number

2. Wattage

3. Lamp Type

H - Metal Halide

S - High Pressure Sodium

PS - Pulse Start

CF - Compact Fluorescent*

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

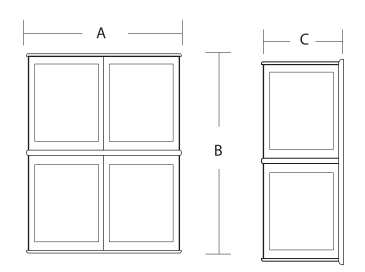
6. Option

FS - Fuse

PC - Photo Cell



MOD#	WATTAGE	Α	В	C
WUA	100 MAX	14"	19"	7"





1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Finish	6. Options	

PACIFIC UGHTING & STANDARDS CO. 2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

CC, SC & WC

Housing: 8" diameter extruded aluminum.

Lens: 3/16" thick clear tempered glass.

Reflector: Specular aluminum.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Mounting: 2"x 4" extruded aluminum arm, with cast

aluminum wall plate, 3/8" stem with swivel canopy, or surface ceiling mounted.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.



WATTAGE

175 MAX

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
- 4. Voltage

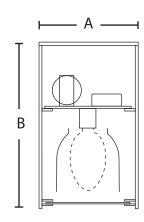
120, 208, 240, 277, 480 and

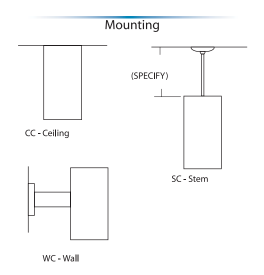
MT (Multi Tap) - 120, 208, 240, 277

- 5. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green

(Other color upon request)

- 6. Option
 - BL Baffle without lens
 - FS Fuse





В

16"



1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Finish	6. Options

PACIFIC UGHTING & STANDARDS CO. 2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

SERIES

Housing: 3/16"Thick corrosion resistant cast aluminum.

Lens: Prismatic Borosilicate Glass.

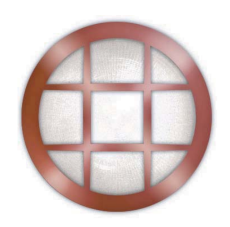
Reflector: Specular aluminum.

Ballast: Ballast is high power factor mounted

on aluminum tray.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.



MOD# WXG

WATTAGE 175 MAX

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green

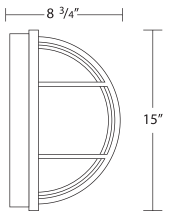
(Other color upon request)



MOD # WATTAGE WXE 175 MAX



MOD#	WATTAGE
WXO	175 MAX





1	.Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Finish

S F R I

Heavy wall extruded aluminum, internally sealed Housing:

> for weather proofing. Closed cell neoprene foam gasket is applied between lens frame and housing.

Lens: Clear tempered glass, sealed into mill finish

extruded aluminum frame with silicone. Lens frame is secured with stainless steel fasteners.

Electrical: All electrical components are UL approved.

Reflector: Specular aluminum.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Bold: Extruded aluminum, 360° adjustment.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.



WATTAGE C 250 MAX 5.5" 16" 17"

Ordering Information:

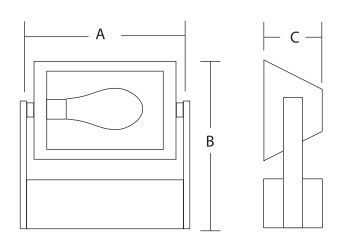
- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
- 4. Voltage
 - 120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

- 5. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green

(Other color upon request)

- 6. Option
 - FS Fuse
 - PC Photo Cell





1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Finish	6. Options

SERI

 $5^{1}/4^{"}$

 $6^{1}/4^{"}$

10"

12 1/2"

171/2"

26¹/2"

 $8^{1}/4^{"}$

12"

Housing: Heavy duty die casting aluminum.

Lens: Clear tempered glass.

Reflector: Specular aluminum.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

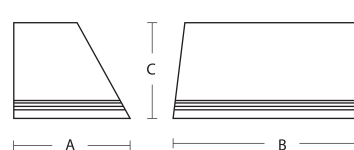
Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.



Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - I Incandescent
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 6. Option
 - FS Fuse
 - PC Photo Cell



MOD#

WZ

WZ

WZ

WATTAGE

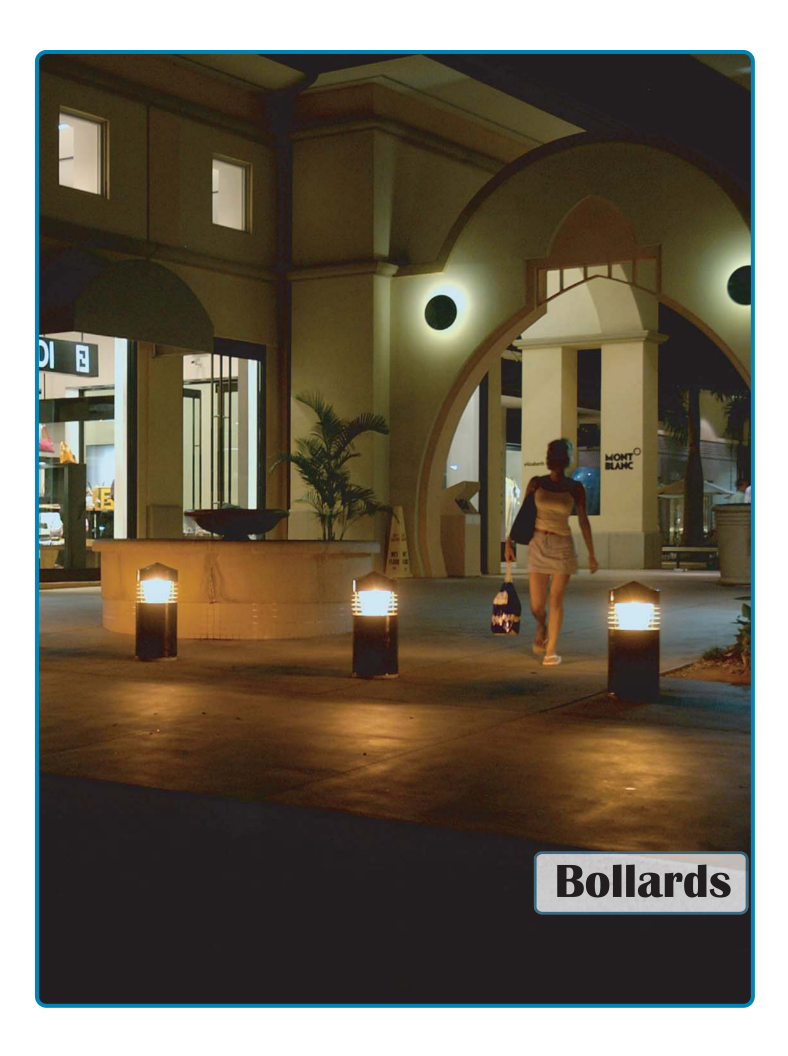
50 MAX

175 MAX

400 MAX



1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Finish	6. Options



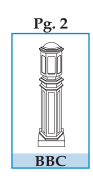


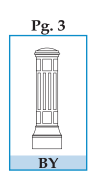
PACIFIC LIGHTING & STANDARDS CO.

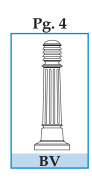
2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

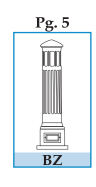
BOLLARDS

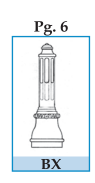


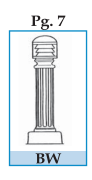


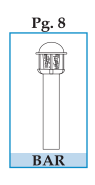


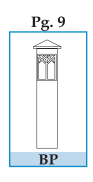


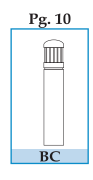


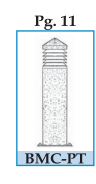


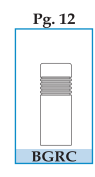


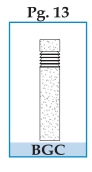


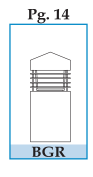


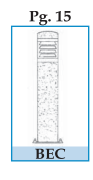


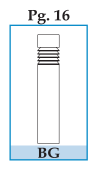


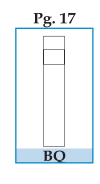


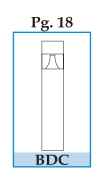


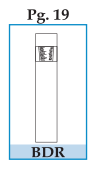


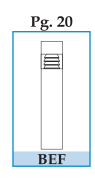


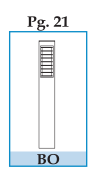


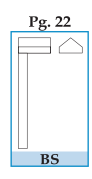


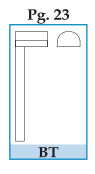


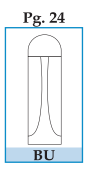












PACIFIC UGHTING & STANDARDS CO. 2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

BB

SERIES

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Lens: Impact resistant acrylic.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor (3) 1/2"x 12"x 2" galvanized on 7"

Bolts: bolt circle

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - IN Incandescent
- 4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5..Lens

CL - Clear Lens

WL - White Lens

PL - Prismatic

6. Optics

LR - Louver Refractor

GR5 - Type 5 Glass Refractor

7. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

8. Option

HS - House Sheild

FS - Fuse



1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Lens	6. Optics	7. Finish	8. Options	

Optics

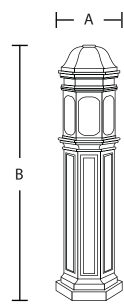
Louver Reflector

Glass Refractor



WATTAGE A 150 MAX 12"

42"





SERIES

В

38"

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Lens: Impact resistant acrylic.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor (4) 1/2"x 12"x 2" galvanized on 7"

Bolts: bolt circle

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - IN Incandescent
- 4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Lens

CL - Clear Lens

WL - White Lens

PL - Prismatic

5. Optics

LR - Louver Refractor

GR - Glass Refractor

5. Finish

BK - Black

BZ - Bronze

GR - Green

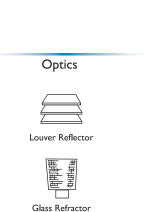
VG - Verde Green

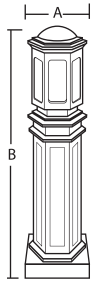
(Other color upon request)

6. Option

HS - House Shield

FS - Fuse



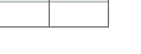


WATTAGE

150 MAX

*	e.Co
	137
	FRIEND
	FRIEND

1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Lens	6. Optics	7. Finish	8. Options





SERIE

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Lens: Impact resistant acrylic.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor (4) 1/2"x 12"x 2" galvanized on 7"

Bolts: bolt circle

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - IN Incandescent
- 4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Optics

LR - Louver Refractor

GR5 - Type 5 Glass Refractor

6. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

7. Option

HS - House Shield

FS - Fuse





Glass Refractor



Louver Reflector



WATTAGE	Α	В
175 MAX	12"	42'



1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Finish	7. Options

– A –



SERIES

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Lens: Impact resistant clear, white and prismatic

acrylic.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor (3) 1/2"x 12"x 2" galvanized on 7"

Bolts: bolt circle

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

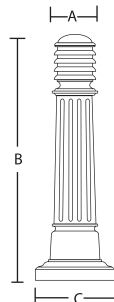
- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - IN Incandescent
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5.Lens
 - CL Clear Lens
 - WL White Lens
 - PL Prismatic
- 6. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 7. Option
 - HS House Shield
 - FS Fuse



WAT	TAGE
150	MAX

A B 7 1/2" 4

B C 42" 13"





1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Lens	6. Finish	7. Options

4

ERIE

Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Lens: Impact resistant acrylic.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor (3) 1/2"x 12"x 2" galvanized on 6"

Bolts: bolt circle

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
- 4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Optics

LR - Louver Refractor

GR5 - Type 5 Glass Refractor

6. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

7. Option

HS - House Shield

FS - Fuse



WATTAGE В Α 175 MAX 12" 36"

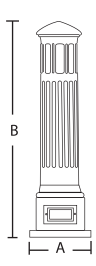
Optics



Glass Refractor



Louver Reflector





1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5.Optics	6. Finish	7. Options



SERIES

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Lens: Impact resistant clear, white and prismatic

acrylic.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor (4) 1/2"x 12"x 2" galvanized on 8"

Bolts: bolt circle

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - IN Incandescent
- 4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5.Lens

CL - Clear Lens

WL - White Lens

PL - Prismatic

6. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

7. Option

HS - House Shield

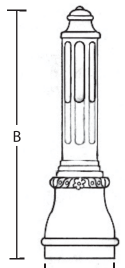
FS - Fuse



WATTAGE 150 MAX

11 1/2"

B 42"





1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Lens	6. Finish	7. Options

SERIE

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Impact resistant acrylic. Lens:

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

(3) 1/2"x 12"x 2" galvanized on 7" Anchor

Bolts: bolt circle

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - IN Incandescent
- 4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Optics

LR - Louver Refractor

GR5 - Type 5 Glass Refractor

6. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

7. Option

HS - House Shield

FS - Fuse



WATTAGE 175 MAX

C 45" 11 1/2"

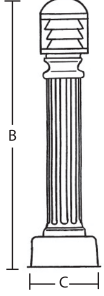




Glass Refractor



Louver Reflector





1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5.Optics	6. Finish	7. Options

SERIE

Housing: Corrosion resistant, cast A356 aluminum

alloy, .125" min. wall thickness, extruded

aluminum bottom section.

Lens: Impact resistant acrylic cylinder.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor (3) 1/2"x 12"x 2" galvanized on 5 1/2"

Bolts: bolt circle

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - IN Incandescent
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Optics
 - LR Louver Refractor
 - GR5 Type 5 Glass Refractor
- 6. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 7. Option
 - HS House Shield
 - FS Fuse



Wattage 175 MAX

12"

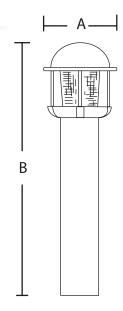
В 42"







Louver Reflector





1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Optics	6. Finish	7. Options



ERIES

Housing: Corrosion resistant, cast A356 aluminum

> alloy, .188" min. wall thickness top and lens frame .125" thickness extruded aluminum bottom section.

Lens: .125" clear impact resistant acrylic.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor (3) 1/2"x 12"x 2" galvanized on 4 1/4"

Bolts: bolt circle

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - IN Incandescent
- 4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Grills

A, B, C or D

6. Optics

LR - Louver Refractor

GR3 - Type 3 Glass Refractor

GR5 - Type 5 Glass Refractor

WL - White Lens

PL - Prismatic Lens

7. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

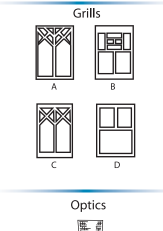
8. Option

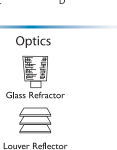
HS - House Shield

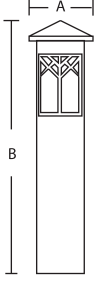
FS - Fuse



WATTAGE В 175 MAX 12" 42"









1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5.Grills	6.Optics	7. Finish	8. Options	

9

SERIES

Housing: Corrosion resistant, cast A356 aluminum alloy,

.188" min. wall thickness top and .125" wall thickness, extruded aluminum bottom section.

Lens: Impact resistant white acrylic.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor (3) 1/2"x 12"x 2" galvanized on 5 1/2"

Bolts: bolt circle

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - IN Incandescent
- 4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

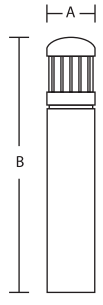
- 5. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green

(Other color upon request)

- 6. Option
 - HS House Shield
 - FS Fuse



WATTAGE A B 150 MAX 8" 42"





1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Finish	6. Options

Bollard: Reinforced Concrete.

Louvers: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Lens: Clear tempered glass.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

(4) 1/2"x 12"x 2" galvanized on 12 3/4" Anchor

Bolts: bolt circle

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - IN Incandescent
- 4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Optics

LR - Louver Refractor

GR5 - Type 5 Glass Refractor

5. Louvers Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

6. Concrete Finish

NC - Natural Concrete

SS - Seguoia

SB - San Diego Brown

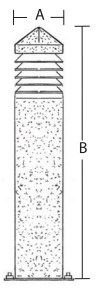
7. Option

FS - Fuse



WATTAGE 175 MAX 8"SO В

42"





1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Louvers Finish	6. Concrete Finish	7. Options

BGRC

Bollard: Reinforced Concrete.

Louvers: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Lens: Clear tempered glass

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor

(3) 1/2"x 12"x 2" galvanized.

Bolts:

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - IN Incandescent
- 4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Louver Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

6. Concrete Finish

NC - Natural Concrete

SS - Seguoia Sand

SB - San Diego Brown

7. Option

FS - Fuse

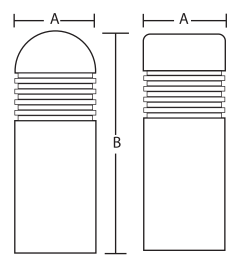




No. BGRC-RT

No. BGRC-FT

WATTAGE A B 175 MAX 18" 36"





1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Louvers Finish	6. Concrete Finish	7. Options

PACIFIC UGHTING & STANDARDS CO. 2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

SERIE

Bollard: Reinforced Concrete.

Corrosion resistant, cast A356 aluminum Louvers:

alloy .188" wall thickness.

Lens: Clear tempered glass.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor (4) 1/2"x 12"x 2" galvanized on 10"

Bolts: bolt circle

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

1. Model Number

2. Wattage

3. Lamp Type

H - Metal Halide

S - High Pressure Sodium

PS - Pulse Start

CF - Compact Fluorescent*

IN - Incandescent

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Louvers Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

6. Concrete Finish

NC - Natural Concrete

SS - Sequoia Sand

SB - San Diego Brown

7. Option

FS - Fuse

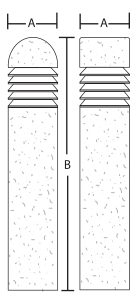


BGCRT

BGCFT

WATTAGE 175 MAX

В 42"





1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Louver Finish	6. Concrete Finish	7. Options

SERIE

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness top and .125" wall thickness, extruded aluminum

bottom section.

Reflector: Clear prismatic borosilicate glass.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor (3) 1/2"x 12"x 2" galvanized on 7"

Bolts: bolt circle

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.



1. Model Number

2. Wattage

3. Lamp Type

H - Metal Halide

S - High Pressure Sodium

PS - Pulse Start

CF - Compact Fluorescent*

IN - Incandescent

4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Finish

BK - Black

BZ - Bronze

GR - Green

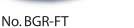
VG - Verde Green

(Other color upon request)

6. Option

FS - Fuse

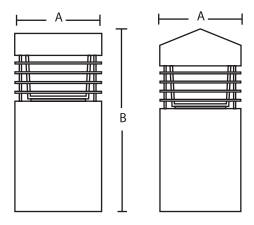






No. BGR-PT

WATTAGE В 175 MAX 12" 30"





1. Mod. #	2. Wattage 3. Lamp Type	4. Vo l tage	5. Finish	6. Options

SERIE

Reinforced Concrete Housing:

Reflector: Specular aluminum louvers.

Lens: Clear polycarbonate.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor (4) 1/2"x 12"x 2" galvanized on 10"

Bolts: bolt circle

Finish: Polyester powder fuse coating is standard;

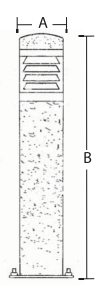
other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - IN Incandescent
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 6. Concrete Finish
 - NA Natural Concrete
 - SS Sequoia Sand
 - SB San Diego Brown
- 6. Option
 - FS Fuse



MOD#	WATTAGE	Α	В
BEC-8	175 MAX	8"	42′
BEC-10	175 MAX	10"	42"





1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Finish	6. Concrete Finish	7. Options

SERI

Housing: Corrosion resistant, cast A356 aluminum alloy,

> .188" min. wall thickness top and .125" wall thickness, extruded aluminum bottom section.

Lens: Clear tempered glass

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor (3) 1/2"x 12"x 2" galvanized on 5 1/2"

Bolts: bolt circle

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - IN Incandescent
- 4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

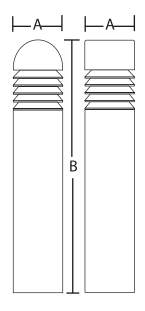
(Other color upon request)

6. Option

FS - Fuse



WATTAGE	Α	В
175 MAX	8"	42"





1. Mod. #	2. Wattage 3. Lamp Type	4. Vo l tage	5. Finish	6. Options

PACIFIC UGHTING & STANDARDS CO. 2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

SERIES

Housing: .125" thick die formed welded aluminum

Lens: Impact resistant clear acrylic.

Optics: BQR - Clear borosilicate glass refractor.

BQF - Specular louver reflector. BQC - Specular cone reflector.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor (3) 1/2"x 12"x 2" galvanized on 4 1/4"

Bolts: bolt circle

Finish: Polyester powder fuse coating is standard;

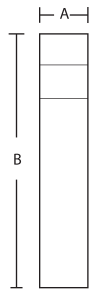
other finishes are available upon request.



- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - IN Incandescent
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 6. Option
 - HS House Shield
 - FS Fuse



WATTAGE A B 175 MAX 8" 42"





1. Mod.#	2. Wattage 3. Lamp Type	4. Vo l tage	5. Finsh	6. Options

BDC

Housing: .125" thick extruded aluminum.

Lens: Impact resistant acrylic cylinder.

Reflector: Specular aluminum.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor (3) 1/2"x 12"x 2" galvanized on 5 1/2"

Bolts: bolt circle

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - IN Incandescent
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 6. Option
 - HS House Shield
 - FS Fuse



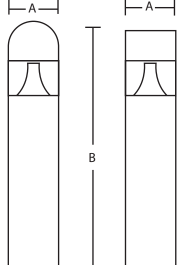


BDC-RT

BDC-FT

WATTAGE 175 MAX B 42"

Α





1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Finish	6. Options

SERIE

Housing: .125" thick extruded aluminum

Lens: Impact resistant clear acrylic.

Optics: Clear Borosilicate glass refractor.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor (3) 1/2"x 12"x 2" galvanized on 5 1/2"

Bolts: bolt circle

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

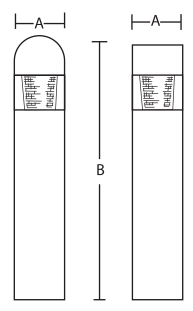
- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - IN Incandescent
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 6. Option
 - HS House Sheild
 - FS Fuse



WATTAGE	
175 MAX	









1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Finish	6. Options



BEF

Housing: .125" thick extruded aluminum.

Lens: Impact resistant acrylic cylinder.

Reflector: Specular aluminum louvers.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor (3) 1/2"x 12"x 2" galvanized on 5 1/2"

Bolts: bolt circle

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - IN Incandescent
- 4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

6. Option

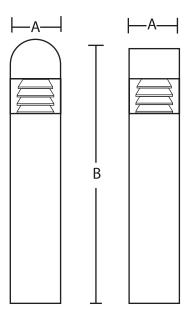
HS - House Shield

FS - Fuse



WATTAGE 175 MAX

B 3″ 42″





1.Mod.#	2. Wattage 3. Lamp Type	4. Vo l tage	5. Finish	6. Options

SERIE

Housing: Corrosion resistant, cast A356 aluminum

> alloy, .188" min. wall thickness lens frame and .125" thickness extruded aluminum bottom section.

Lens: Impact resistant acrylic.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor (3) 1/2"x 12"x 2" galvanized on 5 1/2"

Bolts: bolt circle.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - IN Incandescent
- 4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5.Lens

WL - White Lens

PL - Prismatic Lens

6. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

(Other color upon request)

7. Option

FS - Fuse



WATTAGE 100 MAX

6"

Α

В

30", 36", 42"

	<u>—A—</u>
B	



1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Lens	6. Finish	7. Options



BS

SERIES

Housing: Corrosion resistant, cast A356 aluminum alloy,

.188" min. wall thickness top and .125" wall thickness, extruded aluminum bottom section.

Lens: 3/16" thick clear tempered glass.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor (4) 1/2"x 12"x 2" galvanized on 8"

Bolts: bolt circle

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - IN Incandescent
- 4. Voltage

120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

5. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

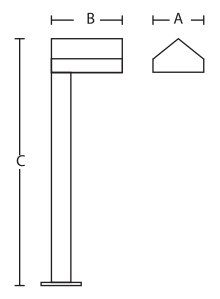
(Other color upon request)

6. Option

FS - Fuse



WATTAGE	Α	В	C
175 MAX	8"	12"	42"





1. Mod. #	2. Wattage 3. Lamp Type	4. Voltage	5. Finish	6. Options

SERIES

Corrosion resistant, cast A356 aluminum Housing:

> alloy, .188" min. wall thickness, top and .125" thickness extruded aluminum bottom section.

Lens: 3/16" thick clear tempered glass.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor (4) 1/2"x 12"x 2" galvanized on 8"

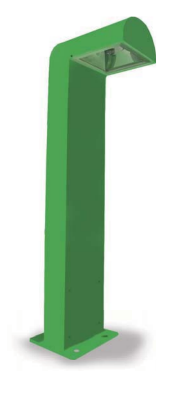
Bolts: bolt circle

Finish: Polyester powder fuse coating is standard;

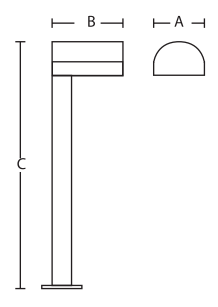
other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - IN Incandescent
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green
 - (Other color upon request)
- 6. Option
 - FS Fuse



WATTAGE	Α	В	C
175 MAX	8"	12"	42"





1.Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Finish	6. Options

BU

Housing: Corrosion resistant, cast A356 aluminum

alloy, .188" min. wall thickness.

Lens: Impact resistant clear acrylic.

Reflector: Specular spun aluminum.

Electrical: All electrical components are UL approved.

Ballast: High power factor - 20°C starting temperature.

The ballast is removable as a unit for easy

maintenance.

Anchor

(3) 1/2"x 12"x 2" galvanized.

Bolts:

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- 1. Model Number
- 2. Wattage
- 3. Lamp Type
 - H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent*
 - IN Incandescent
- 4. Voltage
 - 120, 208, 240, 277, 480 and
 - MT (Multi Tap) 120, 208, 240, 277
- 5. Finish
 - BK Black
 - BZ Bronze
 - GR Green
 - VG Verde Green

(Other color upon request)

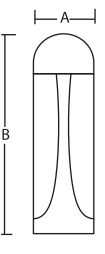
6. Option

FS - Fuse



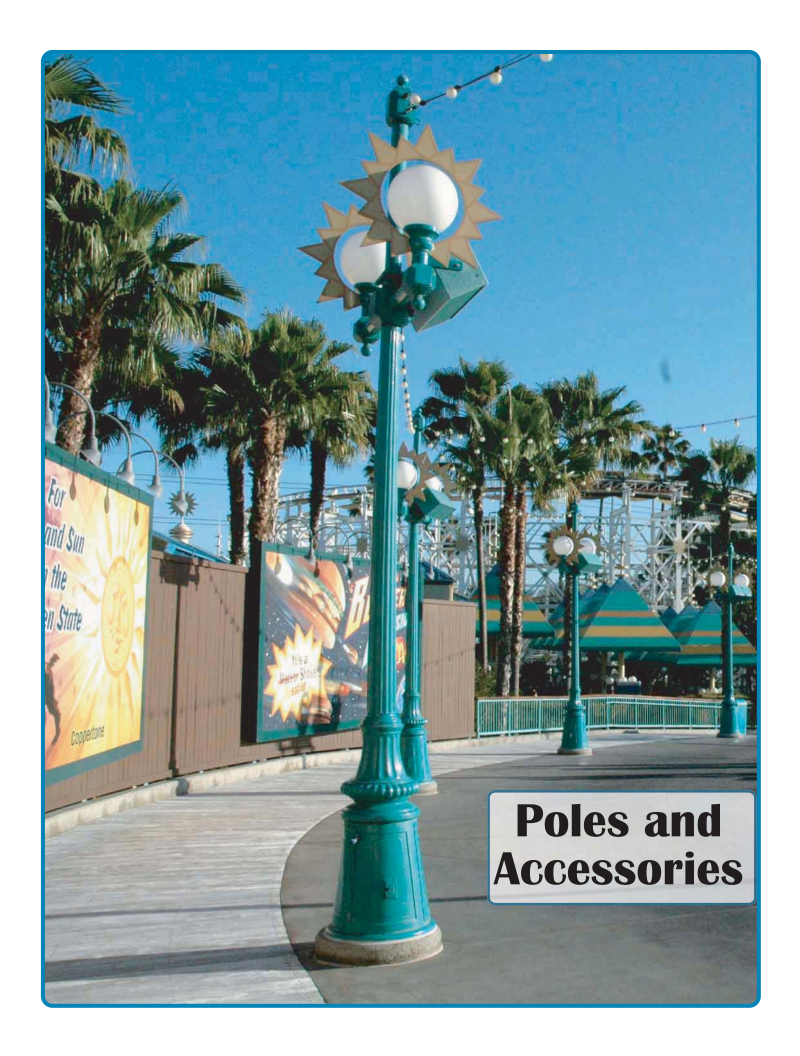
WATTAGE 100 MAX

A 9 1/2" B 33"





1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Finish	6. Options

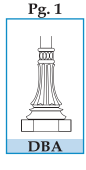


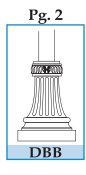


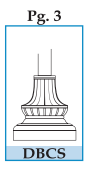
PACIFIC LIGHTING & STANDARDS CO.

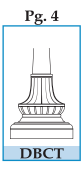
2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

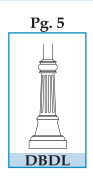
POLES AND ACCESSORIES

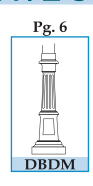


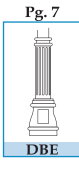


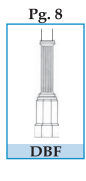


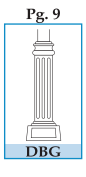


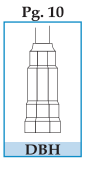


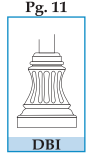


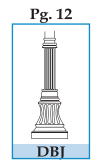


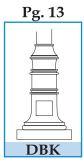


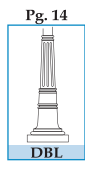


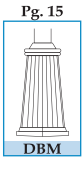


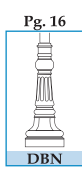


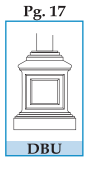


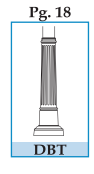


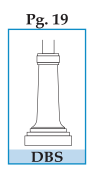


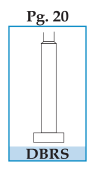


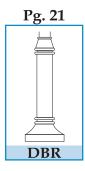


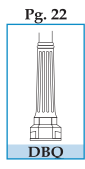


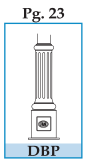


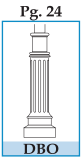












Pg. 25		
DBV		

Pg. 26	RTS	Round Tapered Steel	
Pg. 27	RSS	Round Stright Steel	
Pg. 28	SSS	Square Straight Steel	
Pg. 29	SSA	Square Straight Alum.	
Pg. 30	RSA Round Straight Alum.		
Pg. 31	Roa	dway Arms	
Pg. 32		el Arms	
Pg. 33	Contemporary Arms		
Pg. 34	Traditional Arms		

Base Covers

Pg. 35	Pg. 36
BCO	BCP
BCS	BCT
BCQ	BCJ
BCR	BCN
	BCL

Pg. 37			
BCI	BCM]	
всн	BCF]	
BCK	BCE]	
]	

	Pg. 38					
	BCA BC					
	BCB	BCU				
	BCC	BCV				
BCD						

Durable corrosion resistant, cast aluminum base with hand hole and cover. The pole shall be 4" dia. x 3/16" wall thickness, extruded 6063-T6 aluminum alloy.

(4) 3/4" x 16" x 3" ANCHOR BOLTS: Fabricated from hot rolled steel. Hot dip galvanized.

FINISH:

Polyester powder fuse coating.

BK- Black

BZ - Bronze

GN- Green

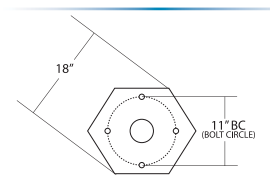
VG - Verde Green

(for other colors, consult factory)

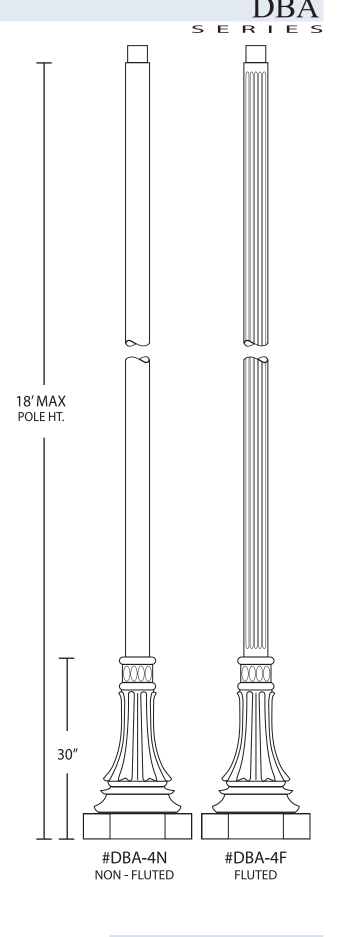
Ordering Information:

- 1. Model Number
- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle



1. Mod.#	2. Pole Ht.	3. Finish	4. Options



Durable corrosion resistant cast aluminum base with hand hole and cover. The pole shall be 5" dia. x 3/16" wall thickness. extruded 6063-T6 aluminum alloy.

ANCHOR BOLTS:

(4) 3/4" x 16" x 3" up to 18' and 3/4" x 24" x 3" from 20' to 25' Fabricated from hot rolled steel. Hot dip galvanized.

FINISH: Polyester powder fuse coating.

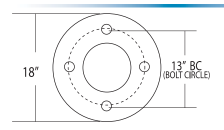
PP-Primed Painted BK- Black Paint BZ - Bronze Paint GN- Green Paint VG - Verde Green

(for other colors consult factory)

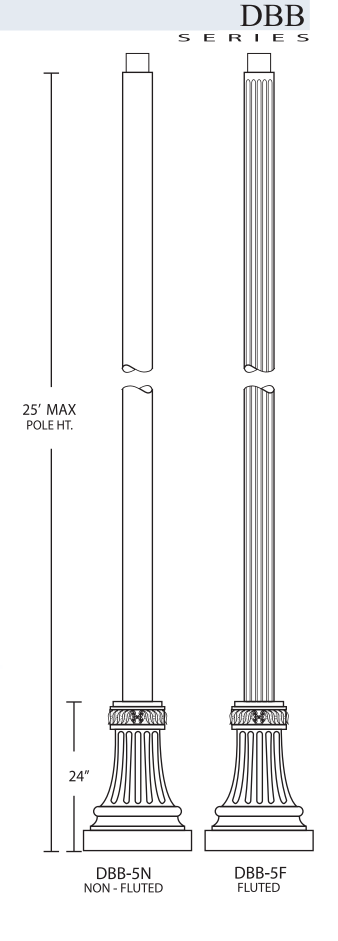
Ordering Information:

- 1. Model Number
- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle



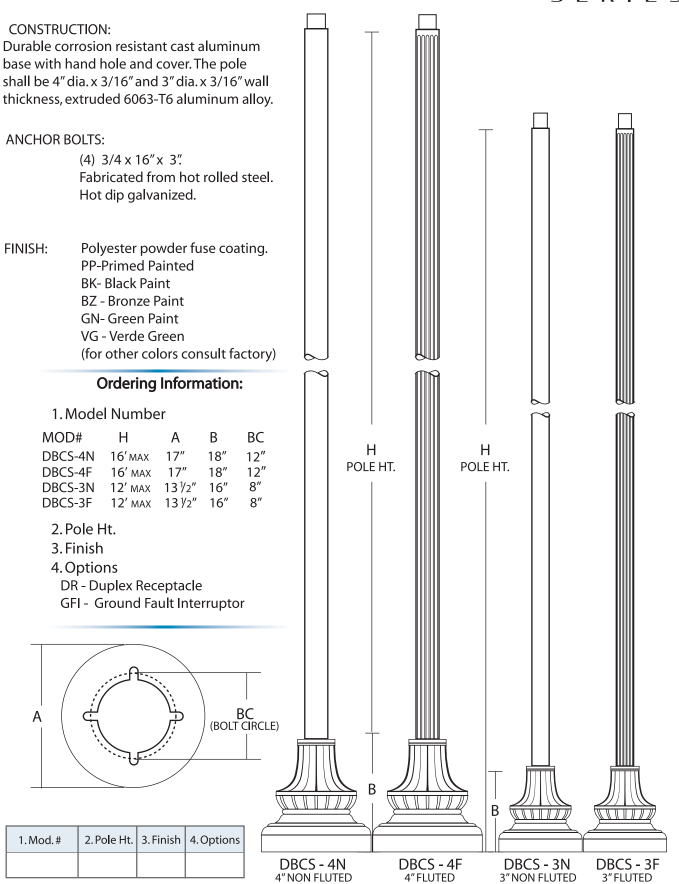
1. Mod. #	2. Pole Ht.	3. Finish	4. Options



PACIFIC LIGHTING & STANDARDS CO. 2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

DBCS

SERIES



DBCT

SERIES

CONSTRUCTION:

Durable corrosion resistant cast aluminum base with hand hole and cover. The pole shall be heavy wall fluted tapered cast aluminum.

ANCHOR BOLTS:

(4) 3/4" x 16" x 3"

Fabricated from hot rolled steel.

Hot dip galvanized.

FINISH: Polyester powder fuse coating.

PP-Primed Painted BK- Black Paint BZ - Bronze Paint GN- Green Paint VG - Verde Green

(for other colors consult factory)

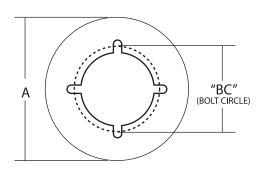
Ordering Information:

1. Model Number

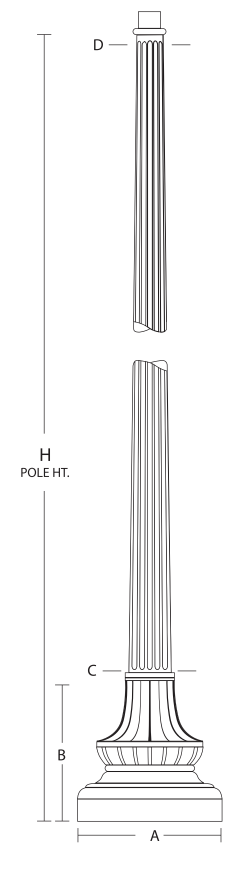
Н C BC MOD# В D DBCLT11 11' 24" 24" 7 1/2 4 1/2 13" 17" DBCMT12 12' 18" 5 1/2 3 1/2 12"

- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle



1. Mod.#	2. Pole Ht.	3. Finish	4. Options



Durable corrosion, resistant cast aluminum base with hand hole and cover. The pole shall be 5" dia. x 3/16" wall thickness, extruded 6063-T6 aluminum alloy.

ANCHOR BOLTS:

(4) 3/4" x 24" x 3"

Fabricated from hot rolled steel.

Hot dip galvanized.

Polyester powder fuse coating. FINISH:

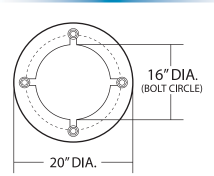
> **PP-Primed Painted BK-Black Paint** BZ - Bronze Paint **GN- Green Paint** VG - Verde Green

(for other colors consult factory)

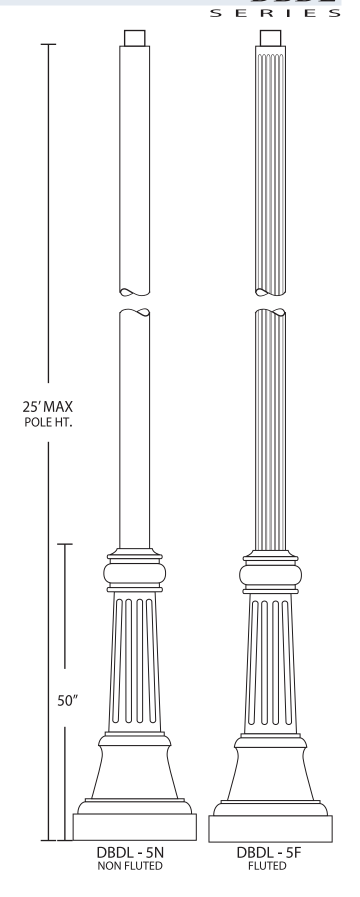
Ordering Information:

- 1. Model Number
- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle



1. Mod.#	2. Pole Ht.	3. Finish	4. Options



Durable corrosion, resistant cast aluminum base with hand hole and cover. The pole shall be 4" dia. x 3/16" wall thickness, extruded 6063-T6 aluminum alloy.

ANCHOR BOLTS:

Fabricated from hot rolled steel and are hot dip galvanized.

Polyester powder fuse coating. FINISH:

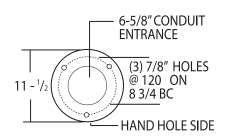
PP-Primed Painted BK-Black Paint BZ - Bronze Paint **GN- Green Paint** VG - Verde Green

(for other colors consult factory)

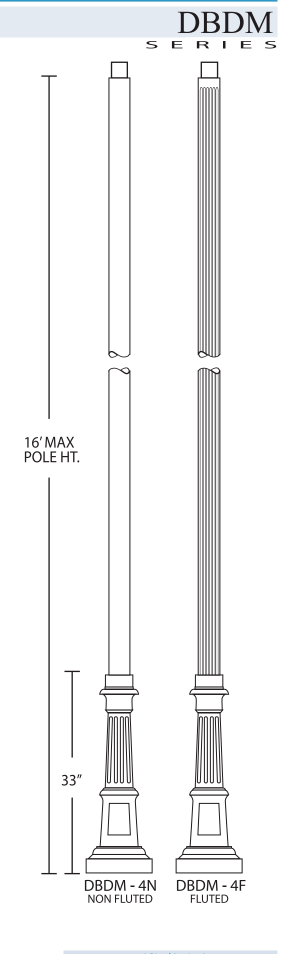
Ordering Information:

- 1. Model Number
- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle



1. Mod.#	2. Pole Ht.	3. Finish	4. Options



DBE

CONSTRUCTION:

Durable corrosion, resistant cast aluminum base with hand hole and cover. The pole shall be 4"dia. x 3/16" and 5" dia. x 3/16" wall thickness, extruded 6063-T6 aluminum alloy.

ANCHOR BOLTS:

(4) 3/4 x 16 x 3" up to 18' and 3/4" x 24" x 3" from 20' to 25'. Fabricated from hot rolled steel. Hot dip galvanized.

FINISH: Polyester powder fuse coating.

PP-Primed Painted BK- Black Paint BZ - Bronze Paint GN- Green Paint VG - Verde Green

(for other colors consult factory)

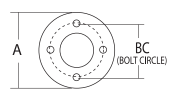
Ordering Information:

1. Model Number

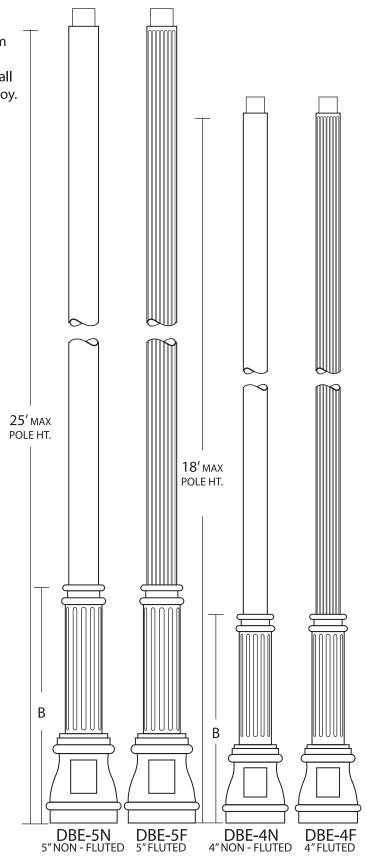
MOD#	POLE HT.	Α	В	BC
DBE-5N	25' MAX	16"	50"	10"
DBE-5F	25' MAX	16"	50"	10"
DBE-4N	16' MAX	$11^{1}/_{2}$ "	41"	8"
DBE-4F	16' MAX	11 ¹ / ₂ "	41"	8"

- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle



1. Mod.#	2. Pole Ht.	3. Finish	4. Options



Durable corrosion resistant cast aluminum base with hand hole and cover. The pole shall be 4" dia. x 3/16" wall thickness, extruded 6063-T6 aluminum alloy.

ANCHOR BOLTS:

(4) 3/4" x 16" x 3"

Fabricated from hot rolled steel.

Hot dip galvanized.

Polyester powder fuse coating. FINISH:

> **PP-Primed Painted BK-Black Paint** BZ - Bronze Paint **GN- Green Paint** VG - Verde Green

(for other colors consult factory)

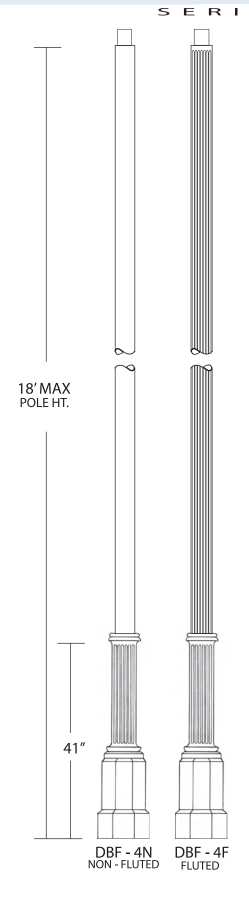
Ordering Information:

- 1. Model Number
- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle



1. Mod.#	2. Pole Ht.	3. Finish	4. Options



Durable corrosion resistant cast aluminum base with hand hole and cover. The pole shall be 4" dia. x 3/16" wall thickness, extruded 6063-T6 aluminum alloy.

ANCHOR BOLTS:

(3) 3/4" x 16" x 3".

Fabricated from hot rolled steel.

Hot dip galvanized.

FINISH: Polyester powder fuse coating.

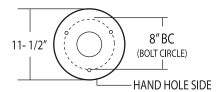
> **PP-Primed Painted BK- Black Paint** BZ - Bronze Paint **GN- Green Paint** VG - Verde Green

(for other colors consult factory)

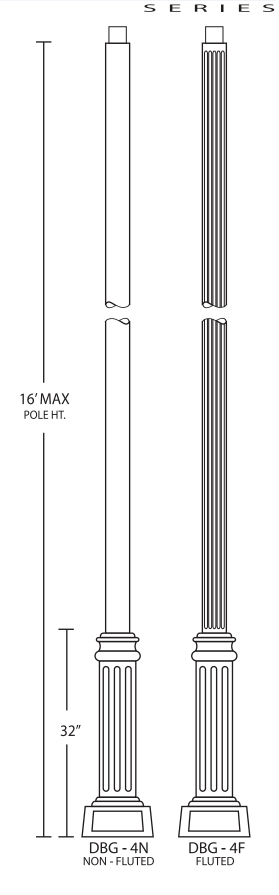
Ordering Information:

- 1. Model Number
- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle



1. Mod.#	2. Pole Ht.	3. Finish	4. Options



Durable corrosion, resistant cast aluminum base with hand hole and cover. The pole shall be 4" dia. x 3/16" and 5" dia. x 3/16" wall thickness, extruded 6063-T6 aluminum alloy.

ANCHOR BOLTS:

(4) 3/4" x 16" x 3".

Fabricated from hot rolled steel.

Hot dip galvanized.

Polyester powder fuse coating. FINISH:

PP-Primed Painted BK-Black Paint BZ - Bronze Paint **GN-Green Paint** VG - Verde Green

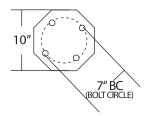
(for other colors consult factory)

Ordering Information:

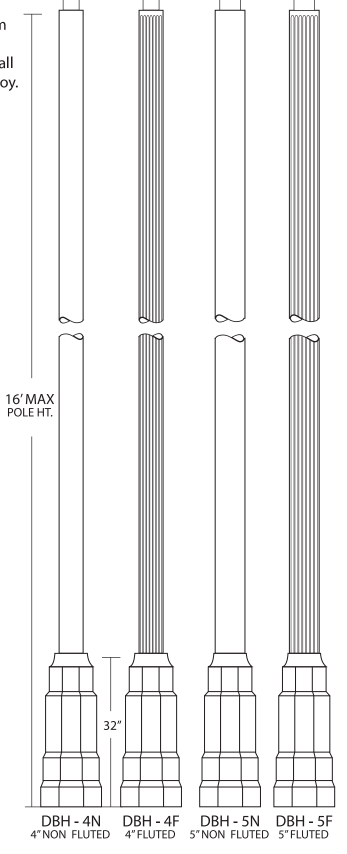
- 1. Model Number
- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle

GFI - Ground Fault Interruptor



1. Mod.#	2. Po l e Ht.	3. Finish	4. Options



SER

Durable corrosion, resistant cast aluminum base with hand hole and cover. The pole shall be 4"dia.x 3/16" and 5" dia.x 3/16" wall thickness, extruded 6063-T6 aluminum alloy.

ANCHOR BOLTS:

(4) 3/4" x 16" x 3" up to 18' and (4) 3/4" x 24" x 3" for 20'. Fabricated from hot rolled steel. Hot dip galvanized.

FINISH: Polyester powder fuse coating.

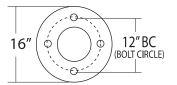
> **PP-Primed Painted BK-Black Paint** BZ - Bronze Paint **GN- Green Paint** VG - Verde Green

(for other colors consult factory)

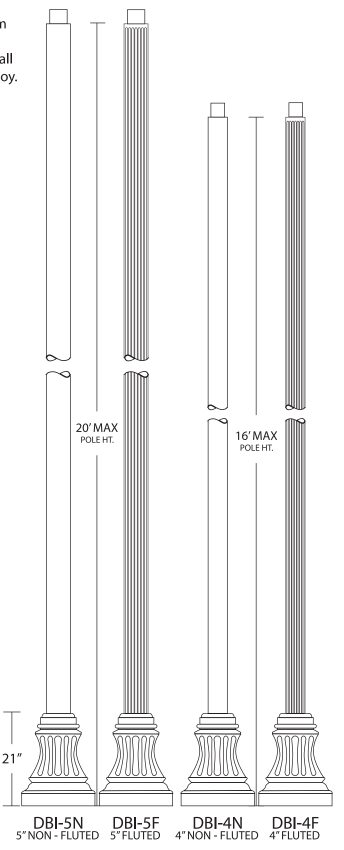
Ordering Information:

- 1. Model Number
- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle



1. Mod.#	2. Po l e Ht.	3. Finish	4. Options



ERI

CONSTRUCTION:

Durable corrosion, resistant cast aluminum base with hand hole and cover. The pole shall be 4"dia.x 3/16" and 5" dia.x 3/16" wall thickness, extruded 6063-T6 aluminum alloy.

ANCHOR BOLTS:

(4) 3/4" x 16" x 3" up to 18' and (4) 3/4" x 24" x 3" for 20'. Fabricated from hot rolled steel. Hot dip galvanized.

Polyester powder fuse coating. FINISH:

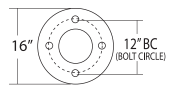
PP-Primed Painted BK-Black Paint BZ - Bronze Paint **GN- Green Paint** VG - Verde Green

(for other colors consult factory)

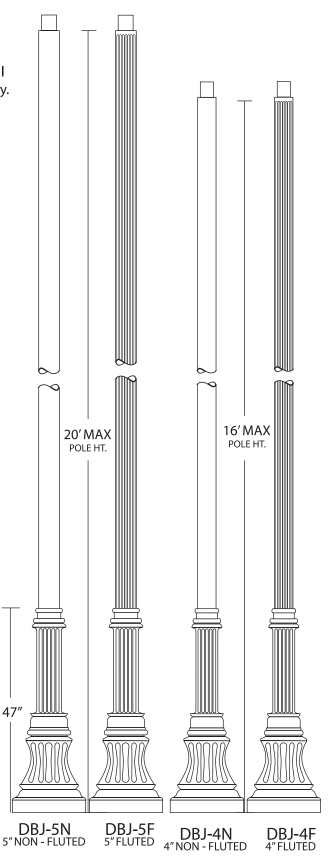
Ordering Information:

- 1. Model Number
- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle



1. Mod.#	2. Pole Ht.	3. Finish	4. Options



Durable corrosion, resistant cast aluminum base with hand hole and cover. The pole shall be 5"dia. x 3/16" and round tapered extruded 6063-T6 aluminum alloy.

ANCHOR BOLTS:

(4) 3/4" x 16" x 3" up to 18' and (4) 3/4" x 24" x 3" for 20'. Fabricated from hot rolled steel. Hot dip galvanized.

FINISH: Polyester powder fuse.

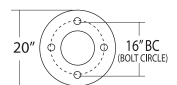
PP-Primed Painted BK- Black Paint BZ - Bronze Paint GN- Green Paint VG - Verde Green

(for other colors consult factory)

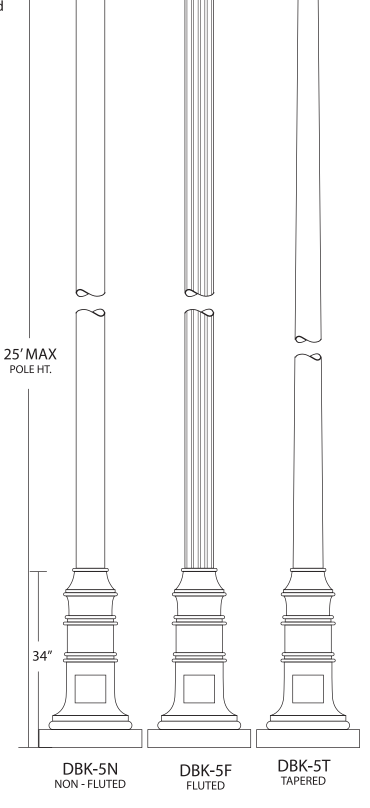
Ordering Information:

- 1. Model Number
- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle



1. Mod.#	2. Pole Ht.	3. Finish	4. Options



SER

CONSTRUCTION:

Durable corrosion resistant cast aluminum base with hand hole and cover. The pole shall be 5"dia.x 3/16" and round tapered extruded 6063-T6 aluminum alloy.

ANCHOR BOLTS:

(4) 3/4" x 16" x 3" up to 18' and (4) 3/4" x 24" x 3" for 20'. Fabricated from hot rolled steel. Hot dip galvanized.

FINISH:

Polyester powder fuse coating.

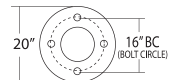
PP-Primed Painted BK-Black Paint BZ - Bronze Paint **GN- Green Paint** VG - Verde Green

(for other colors consult factory)

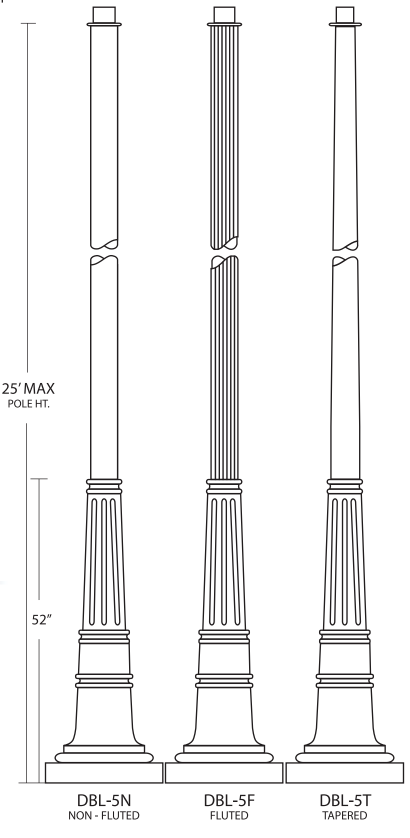
Ordering Information:

- 1. Model Number
- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle



1. Mod. #	2. Pole Ht.	3. Finish	4. Options



SERIE

CONSTRUCTION:

Durable corrosion resistant cast aluminum base with hand hole and cover. The pole shall be 4"dia.x 3/16" and round tapered extruded 6063-T6 aluminum alloy.

ANCHOR BOLTS:

(3) 3/4" x 16" x 3"

Fabricated from hot rolled steel.

Hot dip galvanized.

FINISH: Polyester powder fuse coating.

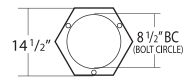
> **PP-Primed Painted BK-Black Paint** BZ - Bronze Paint **GN- Green Paint** VG - Verde Green

(for other colors consult factory)

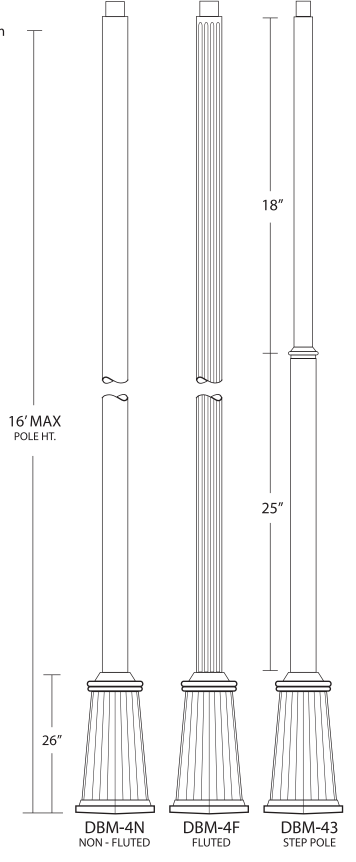
Ordering Information:

- 1. Model Number
- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle



1. Mod.#	2. Po l e Ht.	3. Finish	4. Options



SER

CONSTRUCTION:

Durable corrosion, resistant cast aluminum base with hand hole and cover. The pole shall be 4"dia. x 3/16" wall thickness extruded 6063-T6 aluminum alloy.

ANCHOR BOLTS:

(4) 3/4" x 16" x 3"

Fabricated from hot rolled steel.

Hot dip galvanized.

FINISH: Polyester powder fuse coating.

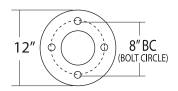
PP-Primed Painted BK- Black Paint BZ - Bronze Paint GN- Green Paint VG - Verde Green

(for other colors consult factory)

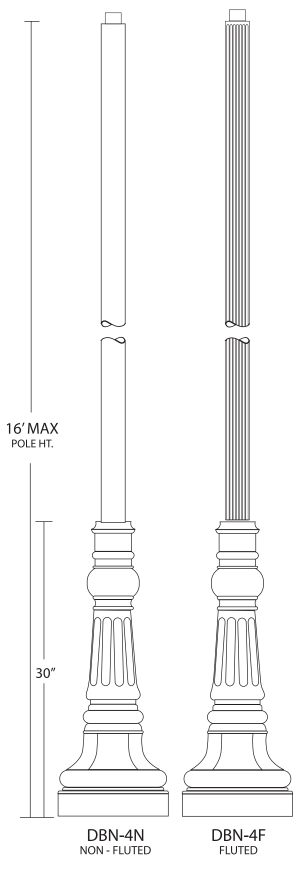
Ordering Information:

- 1. Model Number
- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle



1. Mod.#	2. Pole Ht.	3. Finish	4. Options



DBU

SERIE

CONSTRUCTION:

Durable corrosion, resistant cast aluminum base with hand hole and cover. The pole shall be heavy wall fluted cast aluminum. Straight pole shall be 5"dia. x 3/16" wall thickness extruded 6063-T6 aluminum alloy.

ANCHOR BOLTS:

3/4" x 16" x 3" up to 18' and 3/4" x 24" x 3" from 20' up to 25'. Fabrbicated from hot rolled steel. Hot galvanized.

FINISH: Polyester powder fuse coating.

PP-Primed Painted BK- Black Paint BZ - Bronze Paint GN- Green Paint VG - Verde Green

(for other colors consult factory)

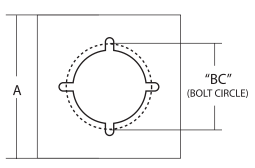
Ordering Information:

1. Model Number

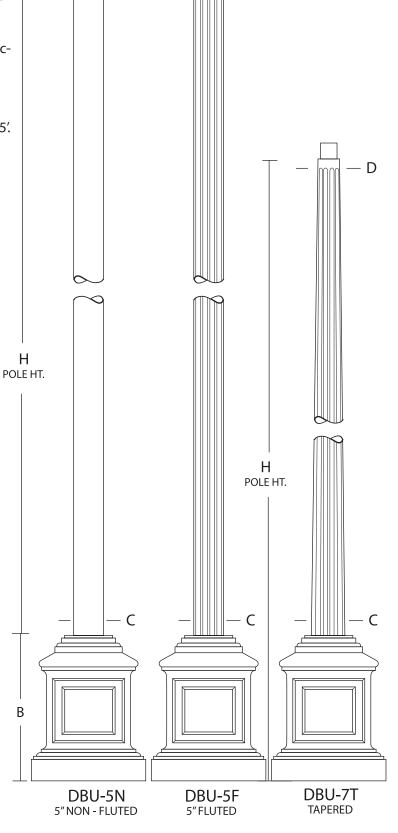
MOD#	Н	Α	В	C	D	BC
DBU-T7	12'max	17"	22"	7"	4 1/2"	11"
DBU-5N	25'MAX	17"	22"	5"		11"
DBU-5F	25'MAX	17"	22"	5"		11"

- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle



1. Mod. #	2. Pole Ht.	3. Finish	4. Options	



Durable corrosion, resistant cast aluminum base with hand hole and cover. The pole shall be 4"dia. x 3/16" extruded 6063-T6 aluminum alloy.

ANCHOR BOLTS:

(4) 3/4" x 16" x 3"

Fabricated from hot rolled steel.

Hot dip galvanized.

FINISH: Polyester powder fuse coating.

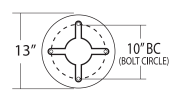
PP-Primed Painted BK- Black Paint BZ - Bronze Paint GN- Green Paint VG - Verde Green

(for other colors consult factory)

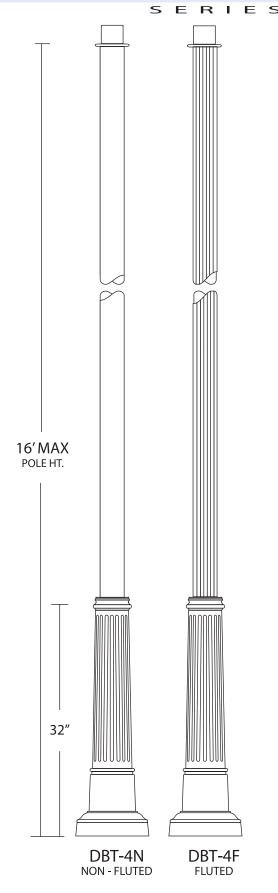
Ordering Information:

- 1. Model Number
- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle



1. Mod. #	2. Pole Ht.	3. Finish	4. Options



Durable corrosion, resistant cast aluminum base with hand hole and cover. The pole shall be 4"dia.x 3/16" wall thickness extruded 6063-T6 aluminum alloy.

ANCHOR BOLTS:

(4) 3/4" x 16" x 3"

Fabricated from hot rolled steel.

Hot dip galvanized.

FINISH: Polyester powder fuse coating.

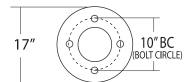
> **PP-Primed Painted BK-Black Paint** BZ - Bronze Paint **GN-Green Paint** VG - Verde Green

(for other colors consult factory)

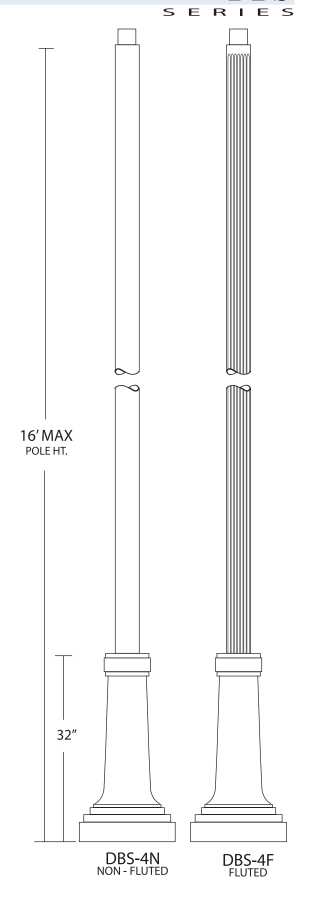
Ordering Information:

- 1. Model Number
- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle



1. Mod. #	2. Pole Ht.	3. Finish	4. Options



Durable corrosion, resistant cast aluminum base with two piece cast aluminum base cover. The pole shall be 4"dia. x 3/16" and 5"dia.x 3/16" wall thickness extruded 6063-T6 aluminum alloy.

ANCHOR BOLTS:

3/4" x 16" x 3" up to 18' and 3/4" x 24" x 3" from 20' up to 25'. Fabricated from hot rolled steel. Hot dip galvanized.

Polyester powder fuse coating. FINISH:

PP-Primed Painted BK-Black Paint BZ - Bronze Paint **GN- Green Paint** VG - Verde Green

(for other colors consult factory)

Ordering Information:

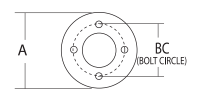
1. Model Number

MOD#	Н	Α	В	C	BC
DBR-4N	16′ мах	14"	36"	6"	9 ¹ / ₂ "
DBR-4F	16' MAX	14"	36"	6"	91/2"
DBR-5N	25' MAX	16"	48"	8"	11"
DRR-5F	25' MAX	16"	48"	8"	11"

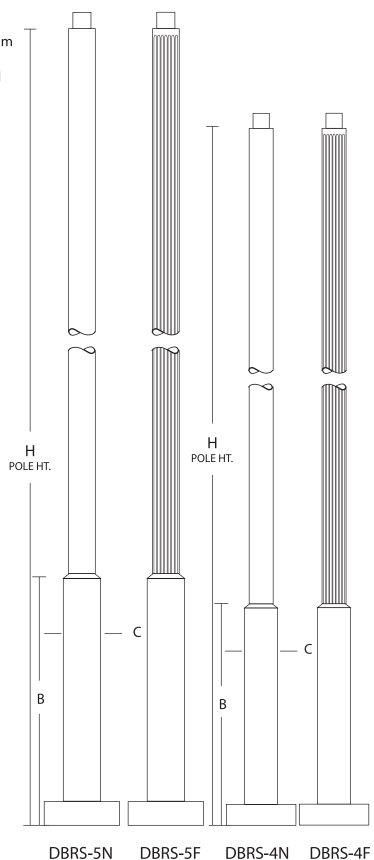
- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle

GFI - Ground Fault Interruptor



1. Mod. #	2. Pole Ht.	3. Finish	4. Options	



4" NON - FLUTED

DBR SERIES

CONSTRUCTION:

Durable corrosion, resistant cast aluminum base with two piece cast aluminum base cover. The pole shall be 4"dia. x 3/16" and 5"dia. x 3/16" wall thickness extruded 6063-T6 aluminum alloy.

ANCHOR BOLTS:

3/4" x 16" x 3" up to 18' and 3/4" x 24" x 3" from 20' up to 25'. Fabricated from hot rolled steel.

Hot dip galvanized.

FINISH: Polyester powder fuse coating.

PP-Primed Painted BK- Black Paint BZ - Bronze Paint GN- Green Paint VG - Verde Green

(for other colors consult factory)

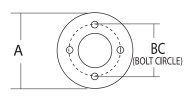
Ordering Information:

1. Model Number

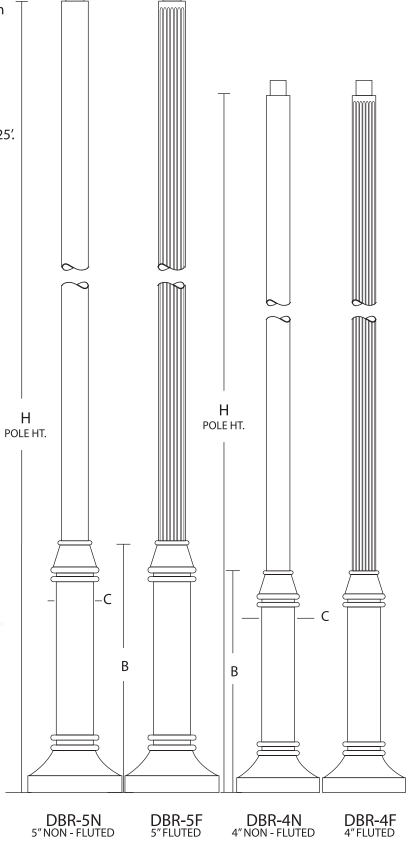
Н MOD# BC $9^{1/2}''$ DBR-4N 16' MAX 6" 36" 16" $9^{1/2}$ " DBR-4F 16' MAX 36" 6" 11" DBR-5N 25' MAX 48" 18" 8" 11" DBR-5F 18" 48" 25' MAX

- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle



1. Mod.#	2. Pole Ht.	3. Finish	4. Options



ER

CONSTRUCTION:

Durable corrosion, resistant cast aluminum base with hand hole and cover. The pole shall be 4"dia.x 3/16" and 3" dia.x 3/16" wall thickness extruded 6063-T6 aluminum alloy.

ANCHOR BOLTS:

(4) 3/4" x 16" x 3" Fabricated from hot rolled steel.

Hot dip galvanized.

FINISH: Polyester powder fuse coating.

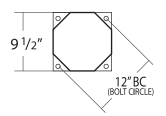
> **PP-Primed Painted BK-Black Paint** BZ - Bronze Paint **GN- Green Paint** VG - Verde Green

(for other colors consult factory)

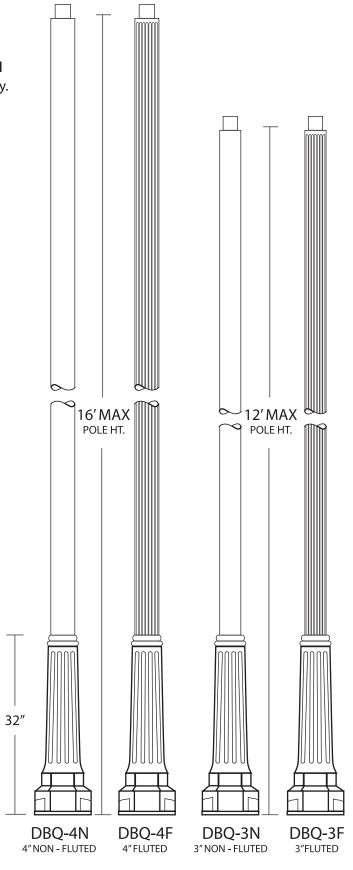
Ordering Information:

- 1. Model Number
- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle



1. Mod. #	2. Pole Ht.	3. Finish	4. Options



DBP

ERIES

CONSTRUCTION:

Durable corrosion, resistant cast aluminum base with hand hole and cover. The pole shall be 6"dia. x 3/16" and tapered extruded 6063-T6 aluminum alloy.

ANCHOR BOLTS:

(4) 3/4 x 16 x 3" up to 18' and 3/4" x 24" x 3" from 20' to 25' 1" x 36" x 4" from 26' to 30'. Fabricated from hot rolled steel. Hot dip galvanized.

FINISH: Polyester powder fuse coating.

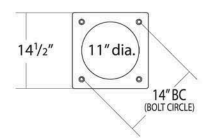
PP-Primed Painted BK- Black Paint BZ - Bronze Paint GN- Green Paint VG - Verde Green

(for other colors consult factory)

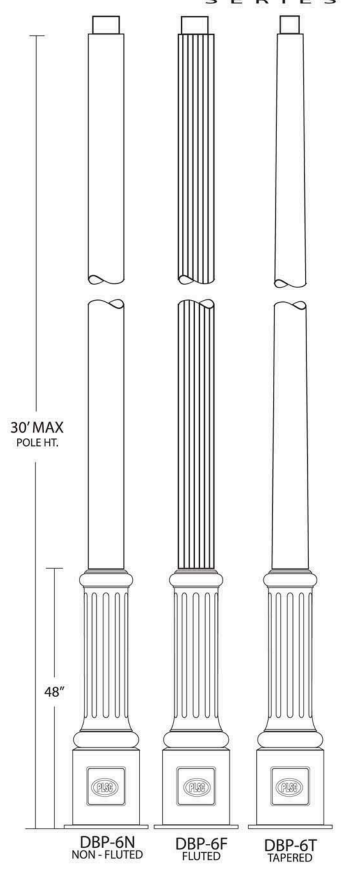
Ordering Information:

- 1. Model Number
- 2. Pole Ht.
- 3. Finish
- 4. Options

DR - Duplex Receptacle



1. Mod.#	2. Pole Ht.	3. Finish	4. Options



Durable corrosion, resistant cast aluminum base with hand hole and cover. The pole shall be 5"dia. x 3/16" wall thickness extruded 6063-T6 aluminum alloy.

ANCHOR BOLTS:

(4) 3/4 x 16 x 3" up to 18' and 3/4" x 24" x 3" from 20' to 25'. Fabricated from hot rolled steel. Hot dip galvanized.

FINISH: Polyester powder fuse coating.

> **PP-Primed Painted BK-Black Paint** BZ - Bronze Paint **GN-Green Paint** VG - Verde Green

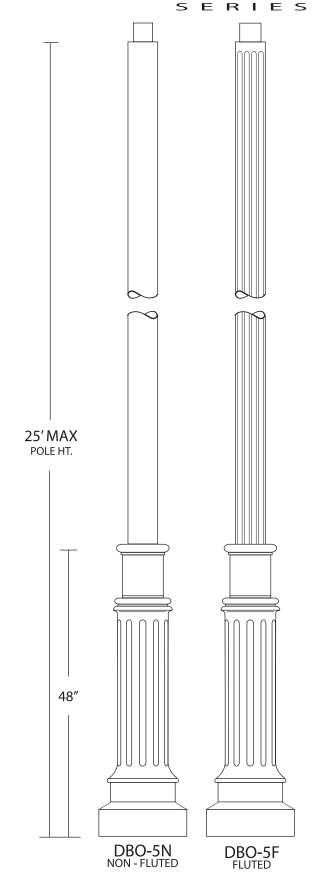
(for other colors consult factory)

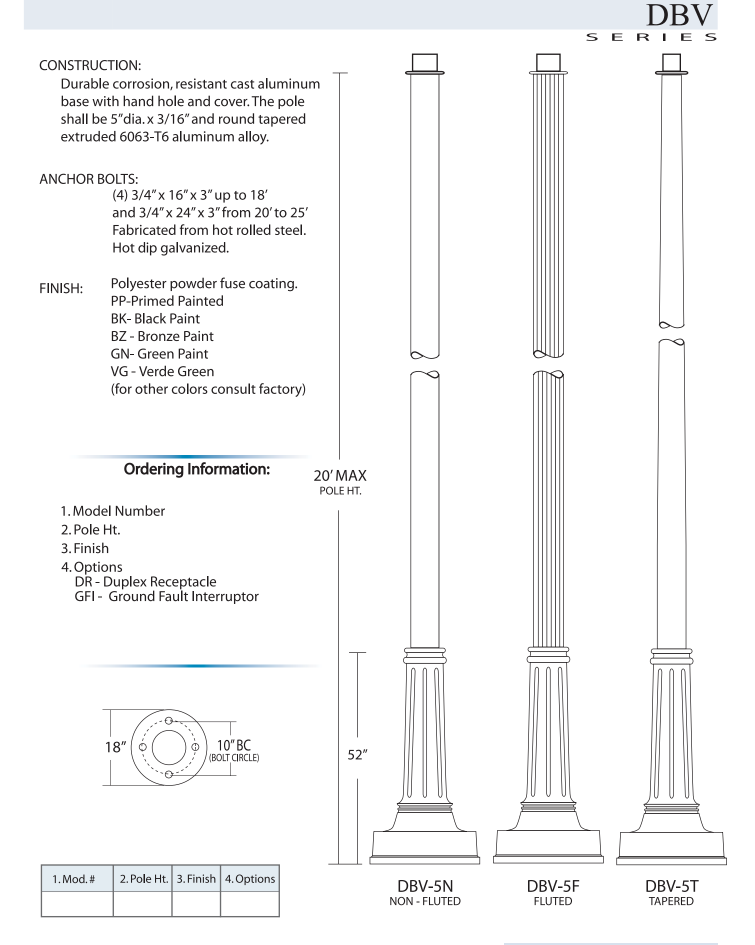
Ordering Information:

- 1. Model Number
- 2. Pole Ht.
- 3. Finish
- 4. Options DR - Duplex Receptacle GFI - Ground Fault Interruptor

10"BC $15^{1}/2^{\prime\prime}$ (BOLT CIRCLE)

1. Mod.#	2. Pole Ht.	3. Finish	4. Options	





CIFIC LIGHTING & STANDARDS CO.

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

SERIES



CONSTRUCTION:

Round tapered steel poles are fabricated from hot rolled carbon steel with minimum yield strength of 55,000 psi. The anchor base shall be fabricated from hot rolled carbon steel with minimum yield strength of 36,000 psi. The base telescopes the pole shaft and is circumferentially welded top and bottom. Anchor bolts are fabricated from hot rolled steel bar with a minimum yield strength of 50,000 psi. Anchor bolts are hot dip galvanized in accordance to ASTM-A-153.

77	MOD	WALL	SHAF	T SIZE	HT.	BASE P	LATE	BOLT	ANCHOR BOTLS	EPA	SHIP
X	NUMBER	Α	BB	BT	Η	D	Е	CIRCLE		100 N MPH	WT.
\bigcirc	RTS-11-520	.120"	5.9"	3"	20′	9 1/2"	1/2"	9 1/2"	3/4x24x3	18	150#
\bigcirc	RTS-11-525	.120"	6.3"	3.2"	25′	10"	3/4"	10"	3/4x24x3	19	195#
\bigcirc	RTS-11-730	.120"	7.5"	3.2"	30′	11"	3/4"	11"	1x36x4	11	270#
\bigcirc	RTS-11-835	.120"	8.5"	3.5"	35′	11 1/2"	3/4"	11 1/2"	1x36x4	17	330#
\bigcirc	RTS-11-939	.120"	9″	3.5"	39′	12 1/2"	1	12 1/2"	1x36x4	16	390#

OPTIONS:

AT - 2-3/8" O.D. x 5" long tenon

BT - 2-7/8" O.D. x 5" long tenon

CT - 3" O.D. x 5" long tenon

BC - Two piece square base cover

DR - Duplex receptacle

GFI - Ground Fault Interruptor

FINISH:

Polyester powder fuse coating.

BZ - Bronze

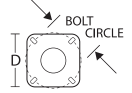
BK - Black

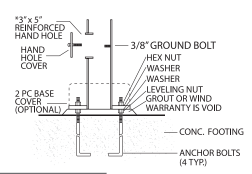
GN - Green

WT - White

GA - Hot Deep Galvanized

(Other colors upon request)





1. Mod. #	2. Pole Ht.	3.Options	4.Finish

SERIES



CONSTRUCTION:

Round straight aluminum poles are fabricated from hot rolled carbon steel with minimum yield strength of 55,000 psi. The anchor base shall be fabricated from hoot rolled carbon steel with minimum yield strength of 36,000 psi. The base telescopes the pole shaft and is circumferentially welded top and bottom. Anchor bolts are fabricated from hot rolled steel bar with a minimum yield strength of 50,000 psi. Anchor bolts are hot dip galvanized in accordance to ASTM-A-153.

OPTIONS:

AT - 2-3/8" O.D. x 5" long tenon

BT - 2-7/8" O.D. x 5" long tenon

CT - 3" O.D. x 5" long tenon

BC - Two piece square base cover

DR - Duplex receptacle

GFI - Ground Fault Interruptor

FINISH:

Polyester powder fuse coating.

BZ - Bronze

BK - Black

GN - Green

WT - White

Н

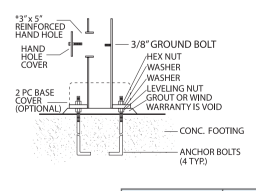
0

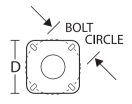
Ε

GA - Hot dip galvanized

(Other colors upon request)

X	MOD NUMBER	WALL A	SHAFT SIZE B	HT. H	BASE P	LATE E	BOLT CIRCLE	ANCHOR BOTLS	EPA 100 MPH	SHIP WT.
\bigcirc	RSS-11-308	.120"	3" OD.	8'	8"	1/2"	8"	3/4x16x3	8.0	40#
\bigcirc	RSS-11-310	.120″	3" OD.	10′	8"	1/2″	8″	3/4x16x3	6.8	48#
\bigcirc	RSS-11-312	.120″	3" OD.	12′	8"	1/2"	8"	3/4x16x3	6.2	55#
\bigcirc	RSS-11-314	.120″	3" OD.	14′	8"	1/2″	8″	3/4x16x3	5.0	61#
\bigcirc	RSS-11-410	.120″	4" OD.	10′	9 1/2"	1/2″	9 1/2"	3/4x16x3	19.4	52#
\bigcirc	RSS-11-412	.120″	4" OD.	12′	9 1/2"	1/2″	9 1/2"	3/4x16x3	18	62#
\bigcirc	RSS-11-414	.120″	4" OD.	14′	9 1/2"	1/2"	9 1/2"	3/4x16x3	16.5	72#
\bigcirc	RSS-11-415	.120″	4" OD.	15′	9 1/2"	1/2″	9 1/2"	3/4x16x3	14.2	82#
\bigcirc	RSS-11-416	.120″	4" OD.	16′	9 1/2"	1/2″	9 1/2"	3/4x16x3	12	87#
\bigcirc	RSS-11-418	.120″	4" OD.	18′	9 1/2"	3/4"	9 1/2"	3/4x16x3	9.6	92#
\bigcirc	RSS-7-420	.120″	4" OD.	20′	9 1/2"	3/4"	9 1/2"	3/4x24x3	6.7	102#
\bigcirc	RSS-7-422	.120″	4" OD.	22'	9 1/2"	3/4"	9 1/2"	3/4x24x3	3.9	112#
\bigcirc	RSS-7-424	.120″	4" OD.	24′	9 1/2"	3/4"	9 1/2"	3/4x24x3		122#
\bigcirc	RSS-7-425	.120″	4" OD.	25′	9 1/2"	3/4"	9 1/2"	3/4x24x3		137#
\bigcirc	RSS-7-4.520	.188″	4.5" OD.	20′	9 1/2"	3/4"	9 1/2"	3/4x24x3	20	245#
\bigcirc	RSS-7-4.525	.188″	4.5" OD.	25′	9 1/2"	3/4"	9 1/2"	3/4x24x3	18	299#
\bigcirc	RSS-7-4.530	.188″	4.5" OD.	30′	9 1/2"	3/4"	9 1/2"	3/4x24x3	10	353#





1. Mod. #	2. Pole Ht.	3.Options	4.Finish	



2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

SSA

CONSTRUCTION:

Square straight aluminum poles are fabricated from 6063 extruded tubing, heat treated to produce a T6 temper. The anchor base shall be cast from a 356 alloy aluminum, heat treaded to a T6 condition. The base telescopes the pole shaft and is circumferentially welded top to bottom. Anchor bolts are fabricated from hot rolled steel bar with minimum yield strength of 50,000 psi. Anchor bolts are hot dip galvanized in accordance to ASTM-A-153.

OPTIONS:

AT - 2-3/8" O.D. x 5" long tenon

BT - 2-7/8" O.D. x 5" long tenon

CT - 3" O.D. x 5" long tenon

BC - Two piece square base cover

DR - Duplex recepticle

GFI - Ground Fault Interruptor

X	MOD NUMBER	WALL A	SHAFT SIZE B	HT.	BASE P	LATE E	BOLT CIRCLE	ANCHOR BOTLS	EPA 100	SHIP WT.
					_				MPH	
\bigcirc	SSA-11-308	.120″	3" SQ.	8'	8"	1/2"	8"	3/4x16x3	9.0	20#
\bigcirc	SSA-11-310	.120″	3" SQ.	10′	8"	1/2"	8"	3/4x16x3	6.9	22#
\bigcirc	SSA-11-410	.125″	4" SQ.	10'	9 1/2"	1/2"	9 1/2"	3/4x16x3	8.5	31#
\bigcirc	SSA-11-412	.125″	4" SQ.	12′	9 1/2"	1/2"	9 1/2"	3/4x16x3	6.0	36#
\bigcirc	SSA-11-414	.125″	4" SQ.	14′	9 1/2"	1/2"	9 1/2"	3/4x16x3	3.2	41#
\bigcirc	SSA-11-415	.125″	4" SQ.	15′	9 1/2"	1/2"	9 1/2"	3/4x16x3	2.6	44#
\bigcirc	SSA-11-416	.125″	4" SQ.	16′	9 1/2"	1/2"	9 1/2"	3/4x16x3	1.9	46#
\bigcirc	SSA-11-418	.125″	4" SQ.	18′	9 1/2"	3/4"	9 1/2"	3/4x24x3	1.1	51#
\bigcirc	SSA-11-420	.125″	4" SQ.	20′	9 1/2"	3/4"	9 1/2"	3/4x24x3		56#
\bigcirc	SSA-11-520	.125″	5" SQ.	20′	10 1/2"	1″	11"	3/4x24x3	2.4	100#
\bigcirc	SSA-11-522	.125″	5" SQ.	22′	10 1/2"	1″	11″	3/4x24x3	3.1	109#
\bigcirc	SSA-11-524	.125″	5" SQ.	24′	10 1/2"	1″	11″	3/4x24x3	3.8	118#
\bigcirc	SSA-7-525	.188″	5" SQ.	25′	10 1/2"	1″	11"	1x36x4	4.6	122#
\bigcirc	SSA-7-526	.188″	5" SQ.	26′	10 1/2"	1″	11"	1x36x4	4.3	127#
\bigcirc	SSA-7-625	.188″	6" SQ.	25′	11"	1″	11 1/2"	3/4x24x3	5.8	143#
\bigcirc	SSA-7-626	.188″	6" SQ.	26′	11″	1"	11 1/2"	1x36x4	5.4	148#
	SSA-7-628	.188″	6" SQ.	28′	11"	1″	11 1/2"	1x36x4	4.6	168#
\bigcirc	SSA-7-630	.188″	6" SQ.	30′	11″	1″	11 1/2"	1x36x4	3.8	178#

FINISH:

Polyester powder fuse coating.

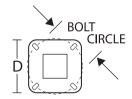
BZ - Bronze

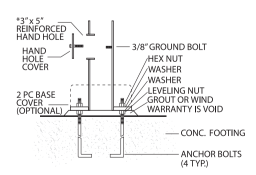
BK - Black

GN - Green

WT - White

(Other colors upon request)





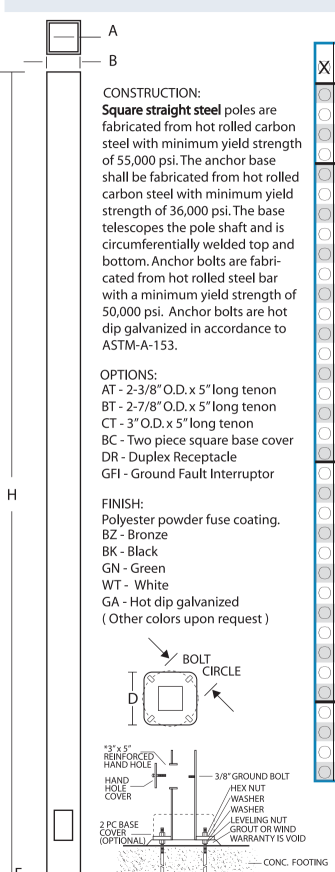
1. Mod. #	2. Pole Ht.	3.Options	4.Finish

(PLSC)

PACIFIC UGHTING & STANDARDS CO.

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

SSS



	MOD	WALL	SHAFT SIZE	HT.	BASE P	LATE	BOLT	ANCHOR	EPA	SHIP
X	NUMBER	Α	B	Н	D	Е	CIRCLE	BOTLS	100 MPH	WT.
\bigcirc	SSS-11-308	.120"	3" SQ.	8'	8"	1/2"	8"	3/4x16x3	8.0	48#
\bigcirc	SSS-11-310	.120″	3" SQ.	10′	8″	1/2"	8″	3/4x16x3	6.8	58#
\bigcirc	SSS-11-312	.120"	3" SQ.	12′	8"	1/2"	8"	3/4x16x3	6.2	68#
\bigcirc	SSS-11-314	.120″	3" SQ.	14′	8″	1/2″	8″	3/4x16x3	5.0	78#
\bigcirc	SSS-11-408	.120″	4" SQ.	8'	9 1/2"	1/2″	9 1/2"	3/4x16x3	28.8	64#
\bigcirc	SSS-11-410	.120″	4" SQ.	10′	9 1/2"	1/2"	9 1/2"	3/4x16x3	26.0	78#
\bigcirc	SSS-11-412	.120″	4" SQ.	12′	9 1/2"	1/2"	9 1/2"	3/4x16x3	23.0	92#
\bigcirc	SSS-11-414	.120″	4" SQ.	14′	9 1/2"	1/2"	9 1/2"	3/4x16x3	21	106#
\bigcirc	SSS-11-415	.120″	4" SQ.	15′	9 1/2"	1/2"	9 1/2"	3/4x16x3	18	113#
\bigcirc	SSS-11-416	.120″	4" SQ.	16′	9 1/2"	1/2"	9 1/2"	3/4x16x3	16	120#
\bigcirc	SSS-11-418	.120″	4" SQ.	18′	9 1/2"	3/4"	9 1/2"	3/4x24x3	14	134#
\bigcirc	SSS-11-420	.120″	4" SQ.	20′	9 1/2"	3/4"	9 1/2"	3/4x24x3	10.0	148#
\bigcirc	SSS-11-422	.120″	4" SQ.	22′	9 1/2"	3/4"	9 1/2"	3/4x24x3	8	162#
\bigcirc	SSS-11-424	.120″	4" SQ.	24′	9 1/2"	3/4"	9 1/2"	3/4x24x3	7	176#
\bigcirc	SSS-11-425	.120″	4" SQ.	25′	9 1/2"	3/4"	9 1/2"	3/4x24x3	6	190#
\bigcirc	SSS-7-420	180″	4" SQ.	20′	9 1/2"	3/4"	9 1/2"	3/4x24x3	15	208#
\bigcirc	SSS-7-422	180″	4" SQ.	22′	9 1/2"	3/4"	9 1/2"	3/4x24x3	11	227#
\bigcirc	SSS-7-424	180″	4" SQ.	24′	9 1/2"	3/4"	9 1/2"	3/4x24x3	10	246#
\bigcirc	SSS-7-425	180″	4" SQ.	25′	9 1/2"	3/4"	9 1/2"	3/4x24x3	8	256#
\bigcirc	SSS-11-520	.120″	5" SQ.	20′	11 3/4"	3/4"	12"	3/4x24x3	18	190#
\bigcirc	SSS-11-522	.120″	5" SQ.	22′	11 3/4"	3/4"	12"	3/4x24x3	16	206#
\bigcirc	SSS-11-524	.120″	5" SQ.	24′	11 3/4"	3/4"	12"	3/4x24x3	13	222#
\bigcirc	SSS-11-525	.120″	5" SQ.	25′	11 3/4"	3/4"	12"	3/4x24x3	10	230#
\bigcirc	SSS-11-527	.120″	5" SQ.	27′	11 3/4"	3/4"	12"	1x36x4	8	246#
\bigcirc	SSS-11-530	.120″	5" SQ.	30′	11 3/4"	3/4"	12"	1x36x4	5	272#
\bigcirc	SSS-7-520	180″	5" SQ.	20′	11 3/4"	3/4"	12″	1x36x4	23	266#
\bigcirc	SSS-7-522	180″	5" SQ.	22′	11 3/4"	3/4"	12"	1x36x4	20	290#
\bigcirc	SSS-7-524	180″	5" SQ.	24′	11 3/4"	3/4"	12″	1x36x4	18	314#
0	SSS-7-525	180″	5" SQ.	25′	11 3/4"	3/4"	12"	1x36x4	16	326#
0	SSS-7-527	180″	5" SQ.	27′	11 3/4"	3/4"	12"	1x36x4	13	350#
\bigcirc	SSS-7-530	180″	5" SQ.	30′	11 3/4"	3/4"	12"	1x36x4	11.8	386#
0	SSS-7-625	180″	6" SQ.	25′	11 3/4″	3/4"	12"	1x36x4	28	389#
	SSS-7-630	180″	6" SQ.	30′	11 3/4"	3/4"	12"	1x36x4	21	461#
0	SSS-7-635	180″	6" SQ.	35′	11 3/4"	1′	12"	1x36x4	15	533#
	SSS-7-640	180″	6" SQ.	40′	11 3/4"	1′	12"	1x36x4	9	606#

1. Mod. #	2. Pole Ht.	3. Options	4.Finish

ANCHOR BOLTS



2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

SSA

CONSTRUCTION:

Square straight aluminum poles are fabricated from 6063 extruded tubing, heat treated to produce a T6 temper. The anchor base shall be cast from a 356 alloy aluminum, heat treaded to a T6 condition. The base telescopes the pole shaft and is circumferentially welded top to bottom. Anchor bolts are fabricated from hot rolled steel bar with minimum yield strength of 50,000 psi. Anchor bolts are hot dip galvanized in accordance to ASTM-A-153.

OPTIONS:

AT - 2-3/8" O.D. x 5" long tenon

BT - 2-7/8" O.D. x 5" long tenon

CT - 3" O.D. x 5" long tenon

BC - Two piece square base cover

DR - Duplex recepticle

GFI - Ground Fault Interruptor

X	MOD NUMBER	WALL A	SHAFT SIZE B	HT.	BASE P	LATE E	BOLT CIRCLE	ANCHOR BOTLS	EPA 100	SHIP WT.
					_				MPH	
\bigcirc	SSA-11-308	.120″	3" SQ.	8'	8"	1/2"	8"	3/4x16x3	9.0	20#
\bigcirc	SSA-11-310	.120″	3" SQ.	10′	8"	1/2"	8"	3/4x16x3	6.9	22#
\bigcirc	SSA-11-410	.125″	4" SQ.	10'	9 1/2"	1/2"	9 1/2"	3/4x16x3	8.5	31#
\bigcirc	SSA-11-412	.125″	4" SQ.	12′	9 1/2"	1/2"	9 1/2"	3/4x16x3	6.0	36#
\bigcirc	SSA-11-414	.125″	4" SQ.	14′	9 1/2"	1/2"	9 1/2"	3/4x16x3	3.2	41#
\bigcirc	SSA-11-415	.125″	4" SQ.	15′	9 1/2"	1/2"	9 1/2"	3/4x16x3	2.6	44#
\bigcirc	SSA-11-416	.125″	4" SQ.	16′	9 1/2"	1/2"	9 1/2"	3/4x16x3	1.9	46#
\bigcirc	SSA-11-418	.125″	4" SQ.	18′	9 1/2"	3/4"	9 1/2"	3/4x24x3	1.1	51#
\bigcirc	SSA-11-420	.125″	4" SQ.	20′	9 1/2"	3/4"	9 1/2"	3/4x24x3		56#
\bigcirc	SSA-11-520	.125″	5" SQ.	20′	10 1/2"	1″	11"	3/4x24x3	2.4	100#
\bigcirc	SSA-11-522	.125″	5" SQ.	22′	10 1/2"	1″	11″	3/4x24x3	3.1	109#
\bigcirc	SSA-11-524	.125″	5" SQ.	24′	10 1/2"	1″	11″	3/4x24x3	3.8	118#
\bigcirc	SSA-7-525	.188″	5" SQ.	25′	10 1/2"	1″	11"	1x36x4	4.6	122#
\bigcirc	SSA-7-526	.188″	5" SQ.	26′	10 1/2"	1″	11"	1x36x4	4.3	127#
\bigcirc	SSA-7-625	.188″	6" SQ.	25′	11"	1″	11 1/2"	3/4x24x3	5.8	143#
\bigcirc	SSA-7-626	.188″	6" SQ.	26′	11″	1"	11 1/2"	1x36x4	5.4	148#
	SSA-7-628	.188″	6" SQ.	28′	11"	1″	11 1/2"	1x36x4	4.6	168#
\bigcirc	SSA-7-630	.188″	6" SQ.	30′	11″	1″	11 1/2"	1x36x4	3.8	178#

FINISH:

Polyester powder fuse coating.

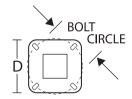
BZ - Bronze

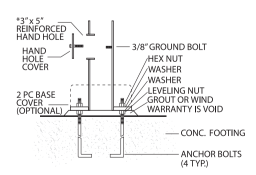
BK - Black

GN - Green

WT - White

(Other colors upon request)





1. Mod. #	2. Pole Ht.	3.Options	4.Finish

PACIFIC LIGHTING & STANDARDS CO.

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

RSA



CONSTRUCTION:

Round straight aluminum poles are fabricated from 6063 extruded tubing, heat treated to produce a T6 temper. The anchor base shall be cast from a 356 alloy aluminum, heat treated to a T6 condition. The base telescopes the pole shaft and is circumfrentially welded top and bottom. Anchor bolts are fabracated from hot rolled steel bar with a minimum yield strength of 50,000 psi. Anchor bolts are hot dip galvanized in accordance to ASTM-A-153.

OPTIONS:

AT - 2-3/8" O.D. x 5" long tenon

BT - 2-7/8" O.D. x 5" long tenon

CT - 3"O.D. x 5"long tenon

BC - Two piece square base cover

DR - Duplex Receptacle

GFI - Ground Fault Interruptor

FINISH:

Н

Polyester powder fuse coating.

BZ - Bronze

BK - Black

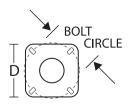
GN - Green

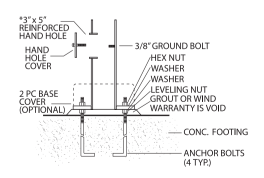
WT - White

vvi - vviiite

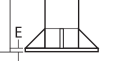
(Other colors upon request)

X 7	MOD	WALL	SHAFT SIZE	HT.	BASE P	LATE	BOLT	ANCHOR	EPA	SHIP
X	NUMBER	Α	В	Н	D	Е	CIRCLE	BOTLS	100 MPH	WT.
\bigcirc	RSA-11-308	.125″	3" OD.	8′	7"	1/2"	7"	3/4x16x3	3.0	14#
\bigcirc	RSA-11-310	.125″	3" OD.	10′	7"	1/2"	7″	3/4x16x3	2.2	16#
\bigcirc	RSA-11-312	.125"	3" OD.	12′	7"	1/2"	7"	3/4x16x3	1.0	18#
\bigcirc	RSA-11-314	.125″	3" OD.	14′	7"	1/2"	7″	3/4x16x3	.7	20#
	RSA-11-410	.125"	4" OD.	10′	9 1/2"	3/4"	9 1/2"	3/4x16x3	4.1	21#
\bigcirc	RSA-11-412	.125″	4" OD.	12′	9 1/2"	3/4"	9 1/2"	3/4x16x3	3.2	24#
\bigcirc	RSA-11-414	.125″	4" OD.	14′	9 1/2"	3/4"	9 1/2"	3/4x16x3	2.3	28#
\bigcirc	RSA-11-415	.125″	4" OD.	15′	9 1/2"	3/4"	9 1/2"	3/4x16x3	1.9	30#
\bigcirc	RSA-11-416	.125"	4" OD.	16′	9 1/2"	3/4"	9 1/2"	3/4x16x3	1.5	32#
\bigcirc	RSA-11-418	.125″	4" OD.	18′	9 1/2"	3/4"	9 1/2"	3/4x16x3	.8	36#
\bigcirc	RSA-11-420	.125"	4" OD.	20′	9 1/2"	3/4"	9 1/2"	3/4x24x3	.1	40#
\bigcirc	RSA-7-418	.188″	4" OD.	18'	9 1/2"	3/4"	9 1/2"	3/4x24x3	4.8	46#
\bigcirc	RSA-7-420	.188″	4" OD.	20′	9 1/2"	3/4"	9 1/2"	3/4x24x3	3.9	53#
\bigcirc	RSA-11-510	.125″	5" OD.	10′	9 1/2"	3/4"	9 1/2"	3/4x24x3	4.2	33#
\bigcirc	RSA-11-512	.125"	5" OD.	12′	9 1/2"	3/4"	9 1/2"	3/4x24x3	5.6	38#
\bigcirc	RSA-11-514	.125″	5" OD.	14′	9 1/2"	3/4"	9 1/2"	3/4x24x3	4.2	43#
\bigcirc	RSA-11-515	.125"	5" OD.	15′	9 1/2"	3/4"	9 1/2"	3/4x24x3	3.8	45#
\bigcirc	RSA-11-516	.125″	5" OD.	16′	9 1/2"	3/4"	9 1/2"	3/4x24x3	3.1	48#
\bigcirc	RSA-11-518	.125″	5" OD.	18′	9 1/2"	3/4"	9 1/2"	3/4x24x3	2.2	53#
\bigcirc	RSA-11-520	.125″	5" OD.	20′	9 1/2"	3/4"	9 1/2"	3/4x24x3	1.3	58#
\bigcirc	RSA-7-518	.188″	5" OD.	18′	9 1/2"	3/4"	9 1/2"	3/4x24x3	4.2	67#
\bigcirc	RSA-7-520	.188″	5" OD.	20′	9 1/2"	3/4"	9 1/2"	3/4x24x3	3.8	73#
	RSA-7-522	.188″	5" OD.	22′	9 1/2"	3/4"	9 1/2"	3/4x24x3	3.2	79#
	RSA-7-524	.188″	5" OD.	24′	9 1/2"	3/4"	9 1/2"	3/4x24x3	3.7	85#





1. Mod. #	2. Pole Ht.	3.Options	4.Finish



0

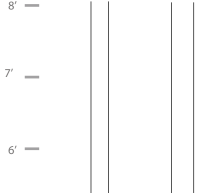
BCA

Housing:

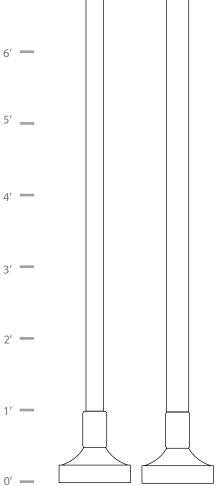
2 piece, cast aluminum

Model #	W	Н
BCA-3 (3" dia. pole)	12"	12"
BCA-4 (4" dia. pole)	12"	12"





1. Mod.#	2. Finish





BCB

Housing:

2 piece, spun aluminum

Model #	W	Н
BCB-3 (3" dia. p	oole) 12"	5"
BCB-4 (4" dia. r	oole) 12"	5"



8′ —		
7′ —		
6′ —		
5′		

1. Mod.#	2. Finish	



BCC

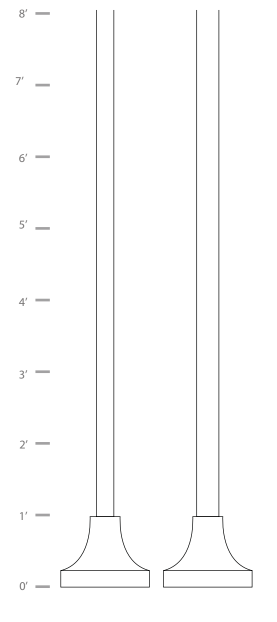
Housing:

2 piece, cast aluminum

Model #	W	Н
BCC-3 (3" dia. pole)	15"	12"
BCC-4 (4" dia. pole)	15"	12"



1. Mod.#	2. Finish



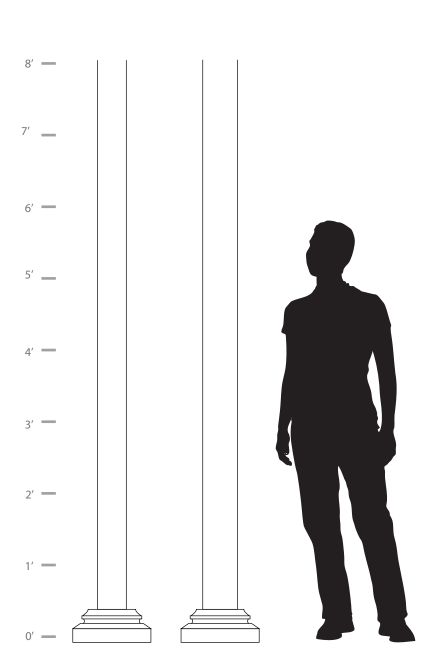




Housing:

2 piece, cast aluminum

Model #	W	Н
BCD-5 (5" dia. pole)	13"	5 ¾"
BCD-6 (6" dia. pole)	13"	5 ¾"





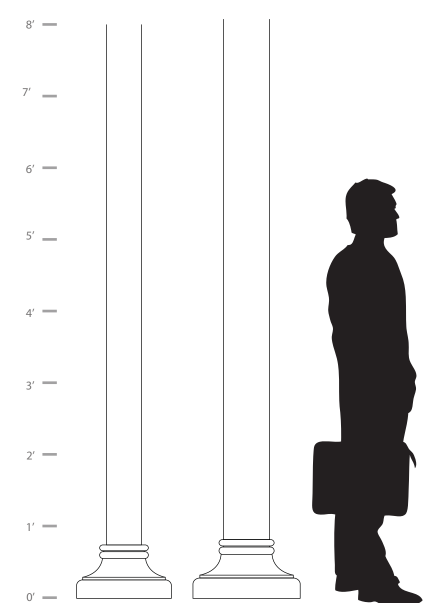
1. Mod. #	2. Finish	

BCE

Housing:

2 piece, cast aluminum

Model #	W	Н
BCE-6 (5" dia. pole)	16"	9"
BCE-8 (6" dia. pole)	18"	10"





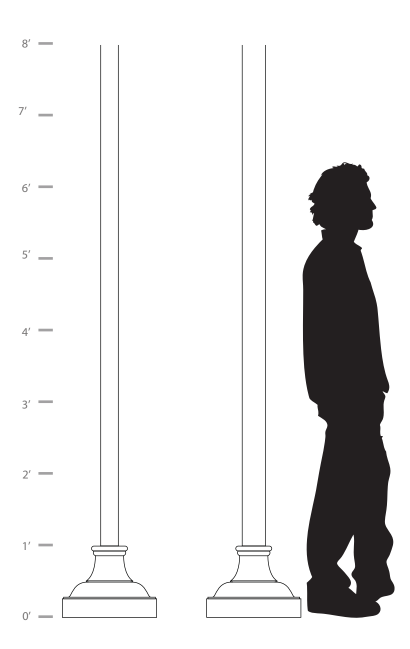
1. Mod.#	2. Finish

BCF

Housing:

2 piece, cast aluminum

Model #	W	Н
BCF-3 (3" dia. pole)	16"	12"
BCF-4 (4" dia. pole)	16"	12"





1. Mod.#	2. Finish

BCG

Housing:

2 piece, cast aluminum

Ordering Information:

Model #	W	Н
BCG-3 (3" dia. pole)	11"	5 ½"
BCG-4 (4" dia. pole)	13"	5 ½"
BCG-5 (5" dia. pole)	13"	5 ½"



1. Mod.# 2. Finish

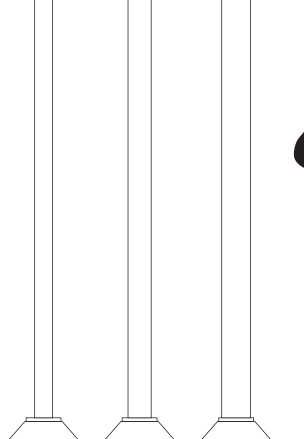
8′	_			
7′	_			
6′	_			











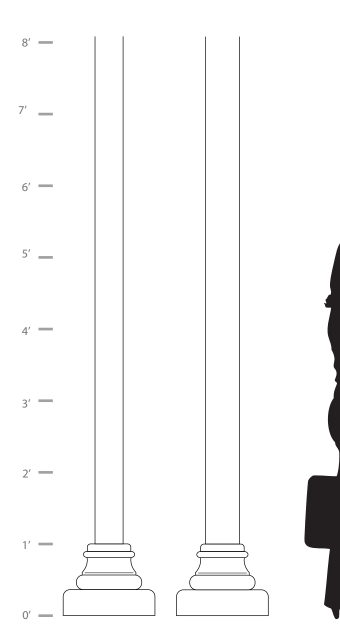
	5

BCH

Housing:

2 piece, cast aluminum

Model #	W	Η
BCH-5 (5" dia. pole)	15 ½"	12"
BCH-6 (6" dia. pole)	15 ½"	12"





1. Mod.#	2. Finish	

Housing:

2 piece, cast aluminum

Ordering Information:

Model # W H BCI-4 (4" dia. pole) 8" 16"





8' —

6′ —

5′ _

4′ —

3′ =









1. Mod. #	2. Finish

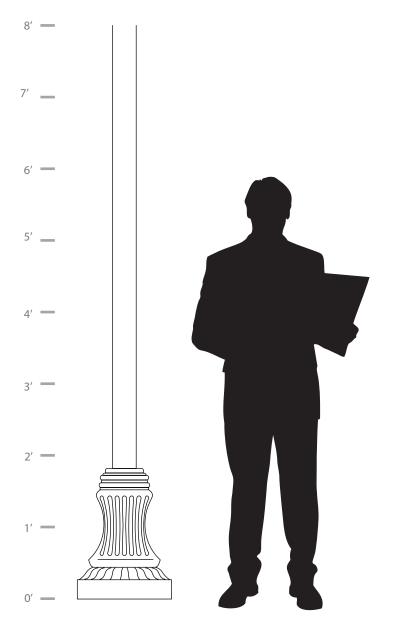
BCJ

Housing:

2 piece, cast aluminum

Ordering Information:

Model # W H BCJ-4 (4" dia. pole) 16" 22"





1. Mod.#	2. Finish	

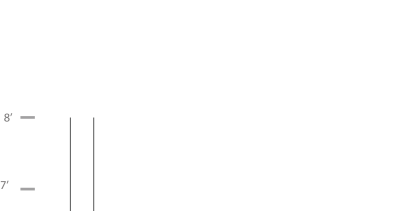
BCK

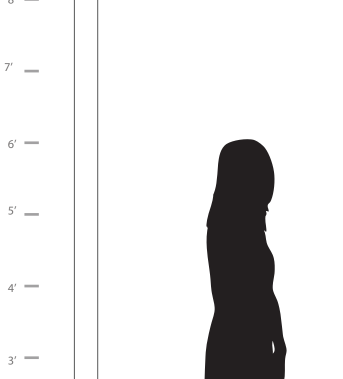
Housing:

2 piece, cast aluminum

Ordering Information:

Model # W H BCK-4 (4" dia. pole) 8" 16"







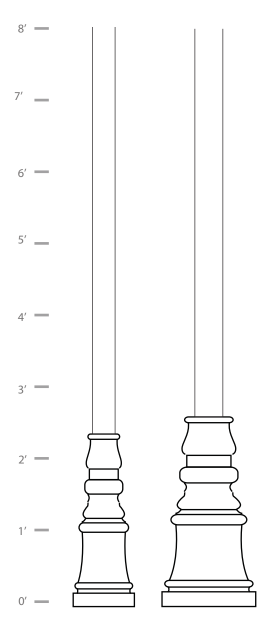
1. Mod. #	2. Finish

BCL

Housing:

2 piece, cast aluminum

Model	#	W	Н
BCL-4	(4" dia. pole)	10 ½"	29"
BCL-5	(5" dia. pole)	16"	32"





1. Mod.#	2. Finish	



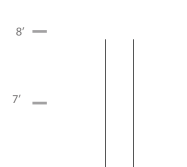
BCM

Housing:

2 piece, cast aluminum

Ordering Information:

Model # W H BCM-5 (5" dia. pole) 12" 16"







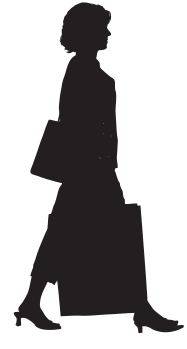


3′ =











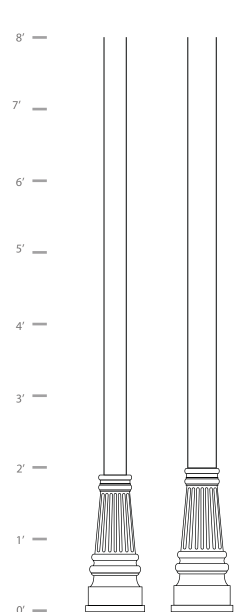
1. Mod. #	2. Finish

BCN

Housing:

2 piece, cast aluminum

Model #	W	Η
BCN-4 (4" dia. pole)	10"	23"
BCN-5 (5" dia. pole)	10½"	24"





1. Mod.#	2. Finish



BCO

Housing:

8' —

2 piece, cast aluminum

Model #	W	Н
BCO-5 (5" dia. pole)	16"	50"
BCO-6 (6" dia. pole)	16"	50"



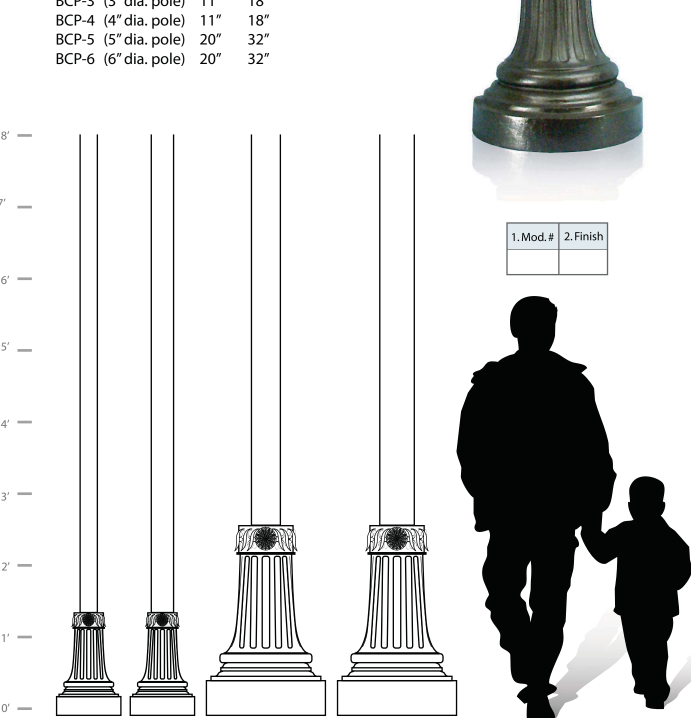


BCP

Housing:

2 piece, cast aluminum

Model	#	W	Н
BCP-3	(3" dia. pole)	11"	18"
BCP-4	(4" dia. pole)	11"	18"
BCP-5	(5" dia. pole)	20"	32"
BCP-6	(6" dia. pole)	20"	32"

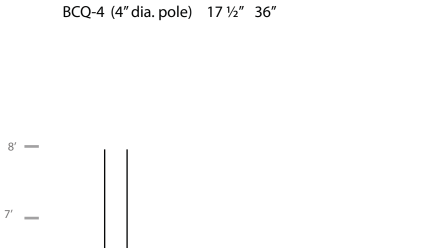


Housing:

2 piece, cast aluminum

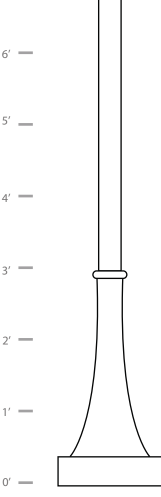
Ordering Information:

Model # Н





1. Mod.#	2. Finish	



5′ _

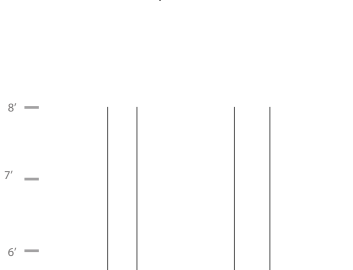


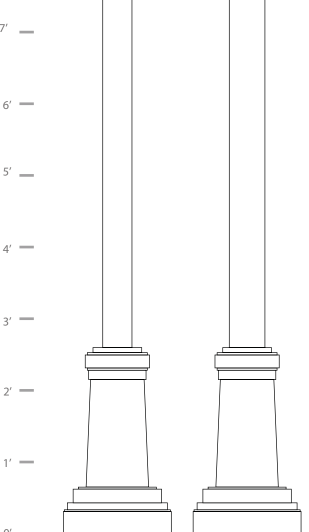
BCR

Housing:

2 piece, cast aluminum

Model #	W	Н
BCR-4 (5" dia. pole)	18"	30"
BCR-5 (6" dia. pole)	18"	30"







1. Mod. #	2. Finish



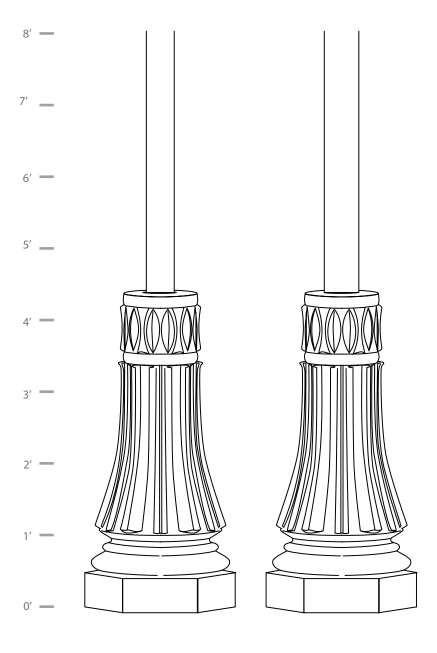


BCS

Housing:

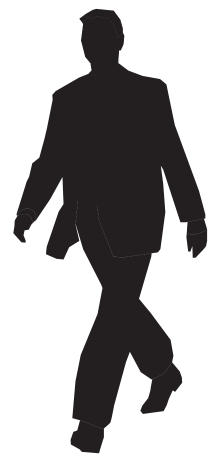
2 piece, cast aluminum

Model #		W	Н
BCS-5	(5" dia. pole)	25"	54"
BCS-6	(6" dia. pole)	25"	54"





1. Mod.#	2. Finish	



BCT

Housing:

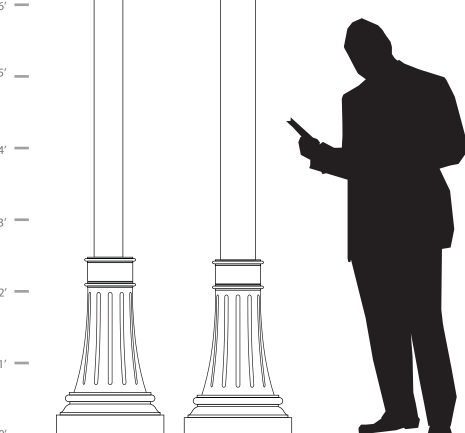
7′

2 piece, cast aluminum

Model #		W	Н
BCT-5	(5" dia. pole)	18"	30"
BCT-6	(6" dia. pole)	18"	30"





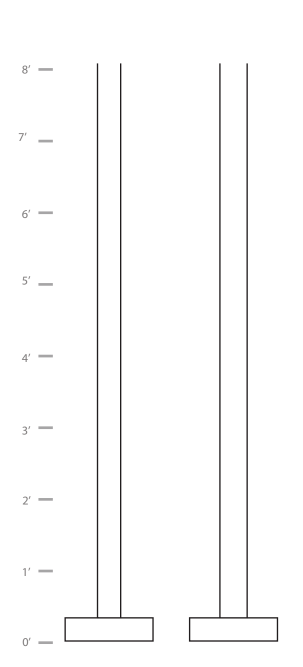


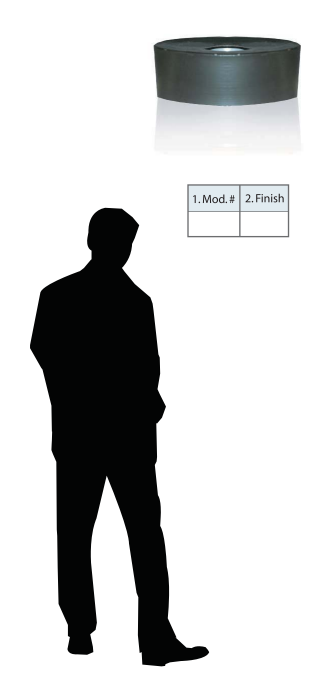
BCU

Housing:

2 piece, spun aluminum

Model #	W	Н
BCU-4 (4" dia. pole)	15"	4"
BCU-5 (5" dia. pole)	15"	4"





BCV

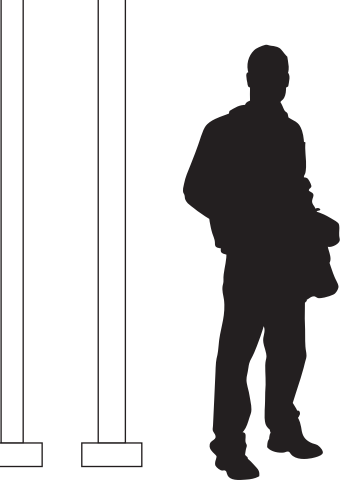
Housing:

2 piece, fabricated steel

Model #	W	Н
BCV-4 (4" dia. pole)	10"	4"
BCV-5 (5" dia. pole)	10"	4"



1. Mod.#	2. Finish



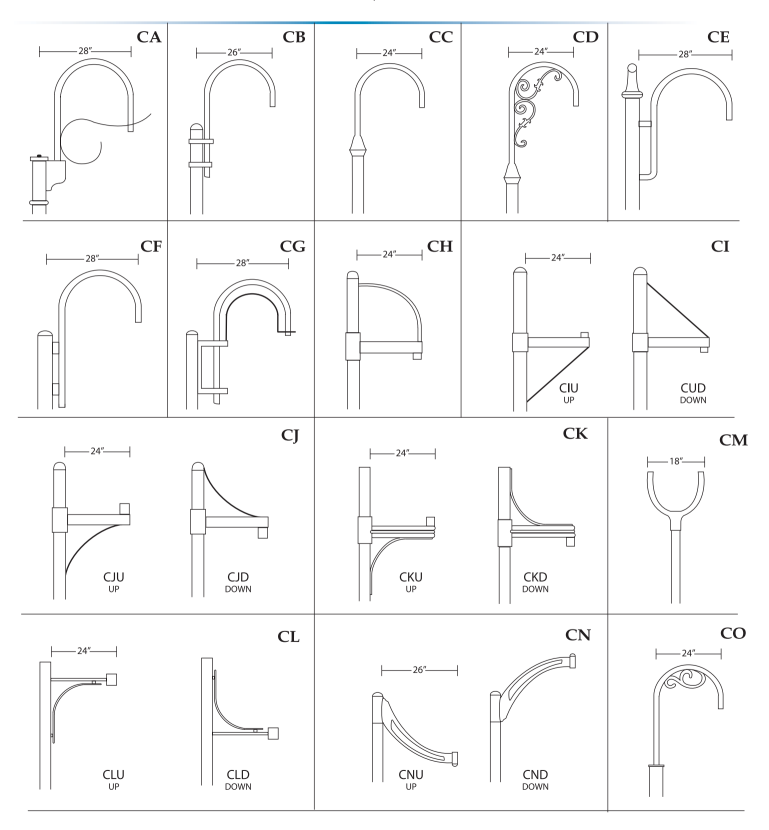
PACIFIC LIGHTING & STANDARDS CO.

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

Contemporary Arms

Extruded and cast aluminum arm for pole and wall mounted (WM). If arm is required to be wall mounted, please make sure "WM" is placed before the arm model number.

example: WM CE



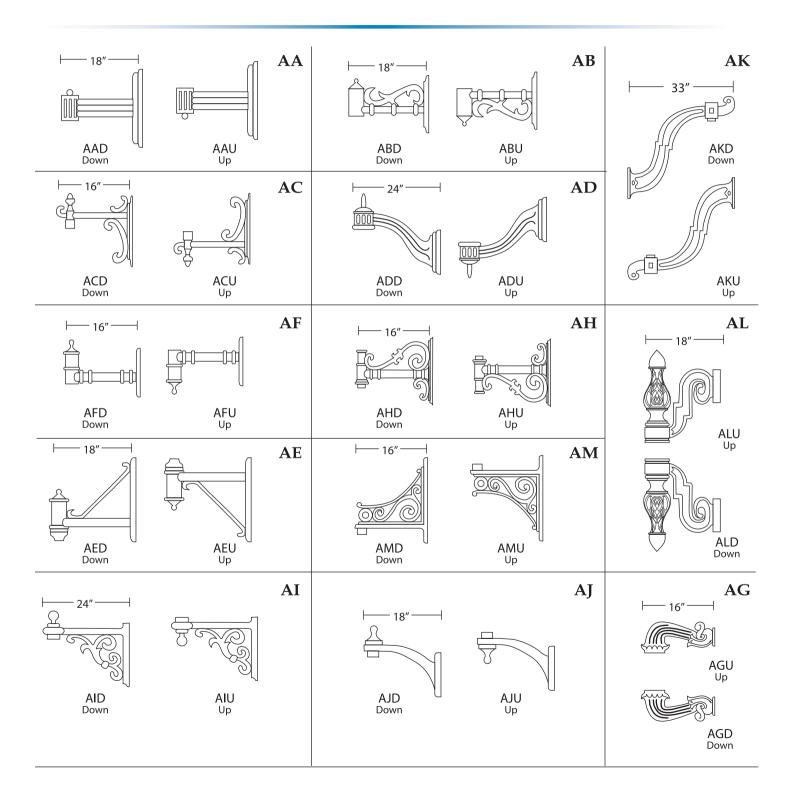
PACIFIC LIGHTING & STANDARDS CO.

2831 Los Flores Blvd. Lynwood, CA 90262 Tel. 310.603.9344 Fax. 310.603.9421

Traditional Arms

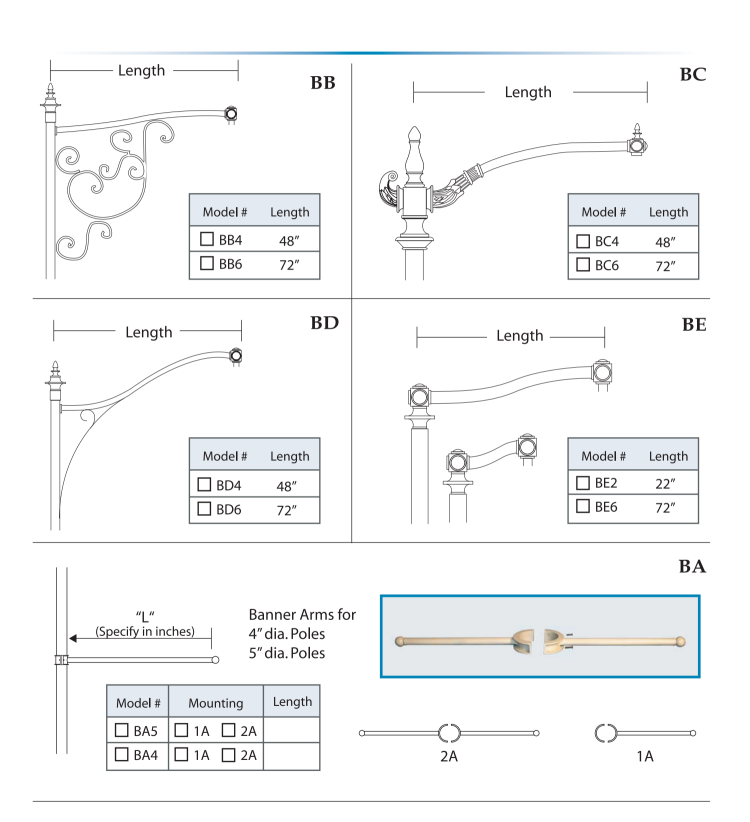
Extruded and cast aluminum arm for pole and wall mounted (WM). If arm is required to be wall mounted, please make sure "WM" is placed before the arm model number.

example: WM CE

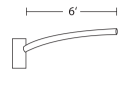


Roadway Arms

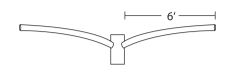
Extruded and cast alminum arm for pole mounting only.



Steel Arms



#UP 1 - 6'

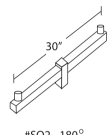


 $\#UP\ 2-6'-180^{\circ}$

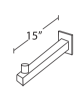
Upsweep Arms

2³/₈" O.D. Steel arms

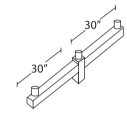
Fitter to slip over 23/8" O.D Tenon



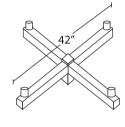
#SQ2 - 180°



#SQW (WALL MOUNT)



#SQ3 - 180°



#SQ4 - 90°

Square Arms with Tenon

23/8" O.D. Steel tenon

Fitter to slip over 23/8" O.D Tenon



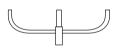


 $\#BH2 - 180^{\circ}$

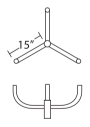


 $\#BH4-90^{\circ}$





#BH 3 - 180°



#BH 3 - 120°

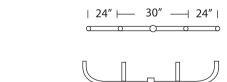
Bull Horn Arms

2³/₈" O.D. Steel arms

Fitter to slip over 23/8" O.D Tenon



G - Galvanized **BK- Black Powder Coat** BZ - Bronze Powder Coat (other color available upon request)



#BH 4 - 180°