



BUY WITH CONFIDENCE

LONG-LIFE FIXTURE WARRANTIES FROM E-CONOLIGHT



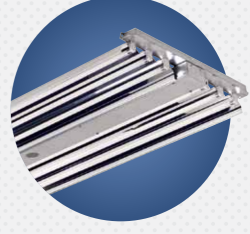
3-YEAR FIXTURE WARRANTY
PREMIUM FLOODLIGHTS

PAGE 26



3-YEAR WARRANTY

LED RECESSED RETROFIT
PAGE 39



5-YEAR FIXTURE WARRANTY

LINEAR FLUORESCENT PAGES 46-48, 50-55

BRAND NAME COMPONENTS



T8 Lamps & Ballasts by



PAGES 46-48, 50-55



CMH Lamps & Ballasts by



PAGES 32, 33, 35



PSMH Lamps by



PAGES 26, 27, 29, 40, 43

TABLE OF CONTENTS

ARCHITECTURAL & STANDARD RECESSED



pages 3-17

TRACK LIGHTING



pages 18-21

POLES, BULLHORNS & MOUNTS



pages 22-25

FLOODLIGHTS

PREMIUM	26
PARKING/ROADWAY	27
STANDARD	28-31
DIRECTIONAL-LINE VOLTAGE	32-35
QUARTZ	36



pages 26-36

CEILING MOUNTS



page 37



WALL PACKS



pages 40-43

WALL MOUNTS



page 44

VAPOR TIGHTS



page 45

LINEAR FLUORESCENT

4-LAMP T5HO & T8 DECORATIVE	46-48
4-LAMP T5HO COMPACT	49
6-LAMP T5HO & T8	50-52
8-LAMP T5HO & T8	53-55



pages 46-55

HIGH BAYS



pages 56-57

CONSTRUCTION LIGHT & LOW BAYS

pages 58-59



LOW VOLTAGE LANDSCAPE

pages 60-63

EXIT SIGNS & EMERGENCY LIGHTING



pages 64-66

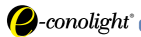


pages 67-70

UNDER CABINET, LED TRACK LIGHTING, DUSK TO DAWN

Online Exclusives at www.e-conolight.com
Or call 888.243.9445 to place your order!





Two Complete Options for Your Next Recessed Project

Architectural Recessed Fixtures & Trims

The new Architectural Recessed product line from e-conolight delivers architectural quality inside and out with heavy-duty construction and many premium features.

Choose from fixtures with incandescent or fluorescent lamps. Architectural Recessed fixtures are for use in new construction applications and non-insulated ceilings or where insulation can be kept three inches from housing.

Premium Architectural Recessed fixtures feature:

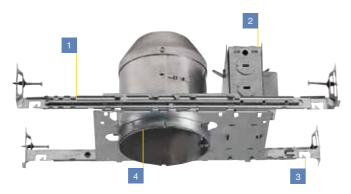
- · Premium optics
- · Heavy-gauge steel housing
- Oversized, through branch circuit rated, Junction box for easy wiring
- · 5-inch vertically adjustable universal mounting bracket
- High-grade Soft-Vue[™] reflector finish

Technical Data	4
Compact Fluorescent	
6" Horizontal 2-Lamp Downlight - Non-IC	5
6" Horizontal or Vertical Downlight - Non-IC	6
Incandescent	
Incandescent 6" Downlight - Non-IC	

Standard Recessed Fixtures & Trims

Top quality fixtures for new construction or remodel. E-conolight's line of standard recessed fixtures offers a variety of sizes, trims and lamps.

Choose a 4-inch diameter low-voltage fixture with incandescent lamp or a 5- or 6-inch diameter fixture with incandescent or compact fluorescent lamps. E-conolight standard recessed fixtures are available in IC (insulated ceiling) or non-IC for installation where no insulation is present or the insulation is at least three inches away from the fixture.



- Pre-installed hanger bars allow for smooth positioning within a 24-inch joist span with no sagging. Score lines included for field shortening to 12-inch joist span.
- Junction box with two-sided snap latch covers and eight (4 in and 4 out)
 multiple knockouts for branch wiring
- 3. Hanger bars fit on T-bar spine without additional clips.
- New construction housing adjusts for ceilings up to 1-3/8" thick. (Remodel units include four remodel clips for 3/8" to 5/8"ceiling thickness.)

4" Aperature	
4" Low Voltage - Non-IC	8
4" Low Voltage - IC	9
5" Aperature	
5" Vertical Lamp Incandescent - IC	10
6" Aperature	
6" Horizontal Lamp CFL - Non-IC	11
6" Vertical Lamp CFL - Non-IC	12
6" Vertical Lamp CFL - IC	13
6" Vertical Lamp CFL - IC	14
6" Sloped Ceiling Incandescent - IC	15
6" Vertical Lamp Incandescent - IC	16-17

Standard Recessed Index

For additional 5" fluorescent, 6" sloped ceiling recessed fixtures and trims visit www.e-conolight.com or call us at 888,243,9445



Technical Data (Architectural Recessed)

New commercial construction requires durable, yet stylish, architectural-grade lighting fixtures. Choose from our affordable Architectural Recessed fixtures with 6-inch diameter apertures available with incandescent or energy saving compact fluorescent lamps and many premium features.

Premium Optics

- · Excellent visual cutoff
- Reduced glare and brightness
- Superior light control
- High-grade Soft-Vue™ reflector finish

High Style

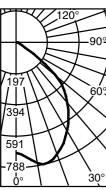
- · High-grade finish hides dust and fingerprints
- Architectural lighting adds elegance to any space
- Wide range of trim and reflector options

Versatile

- · Universal mounting system
- · Factory preset adjustable socket

- · High-performance electronic CFL ballasts
- CFL saves 75 percent over traditional incandescent

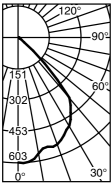
Candela Distribution



Open Downlight (CFL Horizontal)

È-A6HN52-UT

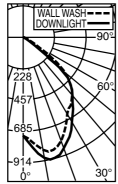
Open, Soft-Vue™ Clear E-AT61300CL (Page 5)



Open Downlight (CFL Vertical)

È-A6NF32-UT

Open, Soft-Vue™ Clear E-AT61100CL (Page 6 Bottom)

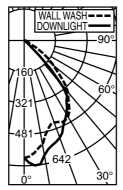


Wall Wash (CFL Horizontal)

E-A6HN52-UT

Wall Wash, Soft-Vue™ Clear E-AT63300CL

(Page 5)

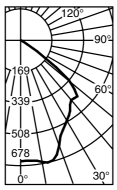


Wall Wash (CFL Vertical)

E-A6NF32-UT

Wall Wash, Soft-Vue™ Clear E-AT63100CL

(Page 6 Bottom)

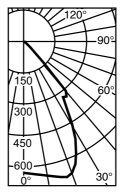


Open Downlight (CFL Horizontal)

E-A6HN32-UT

Open, Soft-Vue™ Clear E-AT61200CL

(Page 6 Top)

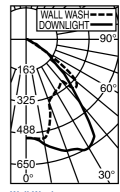


Open Downlight (Incandescent Vertical)

E-A6NI10-1T

Open, Soft-Vue™ Clear E-AT61100CL

(Page 7)

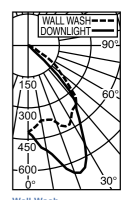


Wall Wash (CFL Horizontal)

E-A6HN32-UT

Wall Wash, Soft-Vue™ Clear E-AT63200CL

(Page 6 Top)



(Incandescent Vertical)

E-A6NI10-1T

Open, Soft-Vue™ Clear E-AT63100CL

(Page 7)

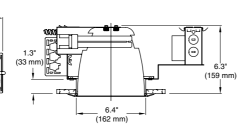
6" Horizontal 2-Lamp CFL Downlight - Type Non-IC

Applications - For use in new construction applications with non-insulated ceilings or where insulation can be kept 3" from housing.

New Construction



Lamps ordered separately. See page 67.



- Ceiling Cutout 6-1/2"
- Plaster Frame: 12.1" W x 12.5" L
- Lamp: (2) 13W Double Tube CFL
 - Lamp Base: 4-Pin G24q-1
- Universal voltage, electronic ballast with end of life protection

CAT.# E-A6HN27-UT

\$**43**90

- Ceiling Cutout 6-1/2"
- Plaster Frame: 12.1" W x 12.5" L
- Lamp: (2) 18W Double Tube CFL
- Lamp Base: 4-Pin G24g-2
- Universal voltage, electronic ballast with end of life protection

CAT.# E-A6HN36-UT

\$**43**90

- Ceiling Cutout 6-1/2"
- Plaster Frame: 12.1" W x 12.5" L
- Lamp: (2) 26W Double Tube CFL
- Lamp Base: 4-Pin G24q-3
- Universal voltage, electronic ballast with end of life protection

CAT.# E-A6HN52-UT

\$45°

Features:

12.1

Heavy-gauge formed steel housing

Top View

Snap-on Junction box cover plates

12.5"

(317 mm)

- Precisely formed non-imaging one-piece reflector design
- Thermally protected in accordance with Article 410 of NEC and UL 1598
- Universal voltage, lightweight, energy-efficient electronic ballast with end of life protection
- 1 1/4" deep aperture throat
- · Oversize, through branch circuit rated, Junction box
- Mounting brackets are adjustable from above or below the ceiling and have a 5" vertical adjustment
- Use ½" EMT for mounting or choice of optional C-Channel or flat hanger bars
- 5" vertically adjustable universal mounting bracket

- · Above or below ceiling relamping
- Listed for eight #12AWG (4 in-4 out) 90°C feed through branch circuit conductors
- Ten ½" and four ¾" knockouts with pry-outs
- · Eight knockouts with Romex cable clamp
- Minimum .98 power factor
- THD less than 10%
- Minimum starting temperature 0°F (-18°C)
- Meets FCC Title 47 CFR Part 18, Non-Consumer EMI and RFI emission levels
- Reflectors are spun aluminum and anodized clear Soft-Vue $^{\text{TM}}$ finish
- · UL, cUL Listed for damp locations
- · UL, cUL Listed for installations where insulation can be kept 3 inches away
- 2-year warranty

Trims



Open, Soft-Vue™ Clear

- (2) 26/18/13W Double Tube CFL
- White Molded Trim Ring
 T 45 (4.0)
- O.D. 7-15/16" CAT.# E-AT61300CL

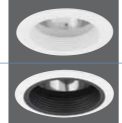
\$**12**90

Wall Wash, Soft-Vue™ Clear

- (2) 26/18/13W Double Tube CFL
- White Molded Trim Ring
- O.D. 7-15/16"

CAT.# E-AT63300CL

\$27⁹⁰



Grooved Baffle, White Metal

- (2) 26/18/13W Double Tube CFL
- White Molded Trim Ring
- O.D. 7-15/16"

CAT.# E-AT62300WH

\$1490

Grooved Baffle, Black Metal

- (2) 26/18/13W Double Tube CFL
- White Molded Trim Ring
- O.D. 7-15/16"

CAT.# E-AT62300BK

\$**14**90

Accessories



30-inch C-Channel Hanger Bars (2)

CAT.# E-RABH30C

\$440



27-inch Flat Bar Hangers (2)

CAT.# E-RABH27 \$ **4** 90



T-Bar Clips (4)

CAT.# E-RARC7

\$ 1 40



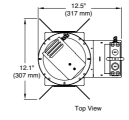


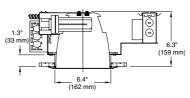
6" CFL Horizontal or Vertical Downlight - Type Non-IC

Applications - For use in new construction applications with non-insulated ceilings or where insulation can be kept 3" from housing.

(Horizontal) New Construction







6" Horizontal CFL Downlight

- Ceiling Cutout 6-1/2
- Plaster Frame: 12.1" W x 12.5" L
- Lamp: 26W Double Tube CFL or 32W Triple Tube CFL
- Lamp Base: (26W) 4-Pin G24q-3 or (32W) 4-pin GX24a-3
- Universal voltage, electronic ballast with end of life protection

CAT.# E-A6HN32-UT

\$4390

\$1490

Trims

Open, Soft-Vue™ Clear

- 26/32W Double or Triple Tube CFL
- White Molded Trim Ring
- O.D. 7-15/16"

CAT.# E-AT61200CL

\$12⁹⁰

See page 67.

Lamp ordered separately.

Wall Wash, Soft-Vue™ Clear

- 26/32W Double or Triple Tube CFL
- White Molded Trim Ring
- O.D. 7-15/16

CAT.# E-AT63200CL

\$2790



Grooved Baffle, White Metal

- 26/32W Double or Triple Tube CFL
- White Molded Trim Ring
- O.D. 7-15/16"

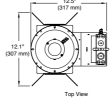
CAT.# E-AT62200WH

- **Grooved Baffle, Black Metal**
- 26/32W Double or Triple Tube CFL White Molded Trim Ring
- O.D. 7-15/16"

CAT.# E-AT62200BK

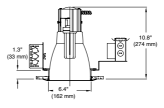
(Vertical) New Construction





Lamp ordered separately.

See page 67.



6" Vertical CFL Downlight

- Ceiling Cutout 6-1/2'
- Plaster Frame: 12.1" W x 12.5" L
- Lamp: 26W Double Tube CFL or 32W Triple Tube CFL
- Lamp Base: (26W) 4-Pin G24q-3 or (32W) 4-pin GX24q-3
- Universal voltage, electronic ballast with end of life protection

CAT.# E-A6NF32-UT

\$45⁹⁰

Features:

- Heavy-gauge formed steel housing
- Snap-on Junction box cover plates
- Precisely formed non-imaging one-piece reflector design
- Thermally protected in accordance with Article 410 of NEC and UL 1598
- Universal voltage, lightweight, energy-efficient electronic ballast with end of life protection
- 1 1/4" deep aperture throat
- Oversize, through branch circuit rated, Junction box
- Mounting brackets are adjustable from above or below the ceiling and have a 5" vertical adjustment
- Use 1/2" EMT for mounting or choice of optional C-Channel or flat hanger bars

- 5" vertically adjustable universal mounting bracket
- Listed for eight #12AWG (4 in-4 out) 90°C feed through branch circuit conductors
- Ten 1/2" and four 3/4" knockouts with pry-outs
- Eight knockouts with Romex cable clamp
- Minimum .98 power factor
- THD less than 10%
- Minimum starting temperature 0°F (-18°C)
- Meets FCC Title 47 CFR Part 18, Non-Consumer EMI and RFI emission levels
- Reflectors are spun aluminum and anodized clear Soft-Vue™ finish
- UL, cUL Listed for damp locations
- UL, cUL Listed for installations where insulation can be kept 3 inches away
- Above or below ceiling relamping
- 2-vear warranty



Open, Soft-Vue™ Clear

- 26/32W Double or Triple Tube CFL
- White Molded Trim Ring **CAT.# E-AT61100CL**
- O.D. 7-15/16"

\$1 290

Wall Wash, Soft-Vue™ Clear

- 26/32W Double or Triple Tube CFL
- White Molded Trim Ring O.D. 7-15/16
- **CAT.# E-AT63100CL**

\$2390



Grooved Baffle, White Metal

- 26/32W Double or Triple Tube CFL White Molded Trim Ring
- O.D. 7-15/16"

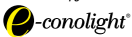
CAT.# E-AT62100WH

\$1490

Grooved Baffle, Black Metal

- 26/32W Double or Triple Tube CFL
- White Molded Trim Ring O.D. 7-15/16
- **CAT.# E-AT62100BK**

Accessories: pg. 5



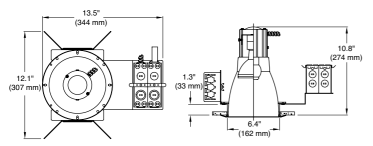
Incandescent Lamp Downlight - Type Non-IC

Applications - For use in new construction applications with non-insulated ceilings or where insulation can be kept 3" from housing.

New Construction



Lamp ordered separately. See page 70.



6" Incandescent Downlight

- Ceiling Cutout 6-1/2"
- Plaster Frame: 12-1/10" W x 13-1/2" L
- Lamp: A19/BT15/PAR20/PAR30
- 100W Max (see trim options)
- Lamp Base: Medium base Porcelain Socket

CAT.# E-A6NI10-1T

\$**25**90

Features:

- Heavy-gauge formed steel housing integral reflector mounting spring
- Snap-on Junction box cover plates
- Precisely formed non-imaging one-piece reflector design
- Thermally protected in accordance with Article 410 of NEC
- 1 $\frac{1}{4}$ " deep aperture throat, to accommodate all standard ceilings
- Mounting brackets are adjustable from above or below the ceiling and have a 5" vertical adjustment
- Oversize, through branch circuit rated, Junction box
- Use 1/2" EMT for mounting or choice of optional C-Channel or flat hanger bars
- 5" vertically adjustable universal mounting bracket

- Heat dissipating aluminum extrusion
- Soft-Vue™ clear, spun aluminum reflectors
- Socket can be vertically adjusted to accommodate various lamp sizes or change light distribution
- Listed for eight #12AWG (4 in-4 out) 90°C feed through branch circuit conductors
- Ten $\frac{1}{2}$ " and four $\frac{3}{4}$ " knockouts with pry-outs
- Eight knockouts with Romex cable clamp
- Above or below ceiling relamping
- UL, cUL Listed for damp locations
- UL, cUL Listed for installations where insulation can be kept 3 inches away
- 2-year warranty

Trims



Open, Soft-Vue™ Clear

- 100W A19/BT15
- 75W PAR30, 50W PAR20
- White Molded Trim Ring
- O.D. 7-15/16

CAT.# E-AT61100CL

Wall Wash, Soft-Vue™ Clear

- 100W A19/BT15
- 75W PAR30, 50W PAR20
- White Molded Trim Ring O.D. 7-15/16"
- **CAT.# E-AT63100CL**

23⁹⁰

\$1 290



Grooved Baffle, White Metal

- 100W A19/BT15
- 75W PAR30, 50W PAR20 White Molded Trim Ring
- O.D. 7-15/16'

CAT.# E-AT62100WH

- **Grooved Baffle, Black Metal** 100W A19/BT15
- 75W PAR30, 50W PAR20
- White Molded Trim Ring O.D. 7-15/16"

CAT.# E-AT62100BK

\$**1 4**90

\$1490

Accessories: pg. 5

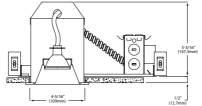


4" Low Voltage - Type Non-IC

Applications - For use in non-insulated ceilings or where insulation can be kept 3" from housing.

New Construction





Lamp ordered separately. See page 69.

- Ceiling cut-out 4-3/8"
- Plaster Frame: 7-5/8"W X 12-1/4"L
- Lamp: One 50W Max. 12V MR16
- Lamp Base: 2-Pin GU5 3
- 120V Solid State Dimmable Electronic Transformer** CAT.# E-RHN45E1TP

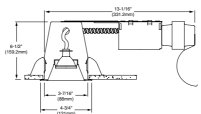
- Ceiling Cut-Out: 4-3/8"
- Plaster Frame: 5-3/4"W x 8"L
- Lamp: Max (1) 12V, 50W MR16
- Lamp Base: 2-Pin GU5.3
- 120V Magnetic Transformer

CAT.# E-RHN4501TP

^{\$}16⁴⁰

Remodel





Lamp ordered separately. See page 69.

- Ceiling cut-out 4-3/8"
- Lamp: One 50W Max. 12V MR16
- Lamp Base: 2-Pin GU5.3
- 120V Solid State Dimmable **Electronic Transformer***

CAT.# E-RHR45E1TP

- Ceiling Cut-Out: 4-3/8"
- Lamp: Max (1) 12V, 50W MR16
- Lamp Base: 2-Pin GU5.3
- 120V Magnetic Transformer* CAT.# E-RHR4501TP

Features:

- Electronic transformer fixtures provided with insulation detector
- Magnetic transformer fixtures provided with integral thermal protector
- Junction box is listed for eight (4in 4out) No. 12AWG (90°C) throughbranch circuit conductors and has five 1/2", one 3/4" and four Romex® knockouts with true pry out slots (new construction)
- Romex knockouts include built in strain relief no additional clamps required
- Remodel unit has eight 1/2" and four Romex knockouts
- Insulation detector guards against misuse of insulation materials
- All lamp holders supplied with clear glass lens

- Pre-installed hanger bars allow housing to be positioned at any point within 24" joist span and includes locking screw. Score lines provided for easy field shortening to accommodate 12" joist span.
- Hanger bars are designed to fit on to T-Bar spine for quick alignment and can be permanently secured without the need for additional clips
- New construction housing adjusts for ceilings up to 1-3/8" thick
- Remodel units come complete with three remodel clips to accommodate ceiling thickness from 3/8" to 5/8"
- 5-1/2" height allows for use in 2"x6" joist construction (new construction)
- UL, cUL listed for use in damp locations
- 2-year warranty

Trims

Pin Hole w/Baffle Gimbal • 50W MR16 max. • 50W MR16 max. • Black Metal Baffle White Metal Trim Ring · White Metal Trim Ring Vertical adjustment 0°-35° • O.D. 4-7/8" \$390 • O.D. 4-7/8 \$**_3**90 **CAT.# E-T4100WH CAT.# E-T4616WH** Eyeball w/Baffle Reflector 50W MR16 max. • 50W MR16 max. Black Metal Baffle Specular Clear Reflector • White Metal Trim Ring • White Metal Trim Ring Vertical adjustment 0°-30° • O D 4-7/8" **\$3**90 • O.D. 4-7/8" \$**4**40 **CAT.# E-T4216CL CAT.# E-T4726WH** Slotted Wall Wash w/Baffle • 50W MR16 max **Black Metal Baffle** · Black Metal Baffle • 50W MR16 max. White Metal Trim Ring • White Metal Trim Ring Vertical adjustment 0°-35° • O.D. 4-7/8" • O.D. 4-7/8" **\$2**90 \$**_3**90 **CAT.# E-T4316BK CAT.# E-T4801WH**

- **White Metal Baffle**
- 50W MR16 max.
- · White Metal Trim Ring
- O.D. 4-7/8"
- **CAT.# E-T4316WH**
- \$**3**40
- When dimming fixtures with magnetic transformers, you must use a dimmer rated for use with magnetic transformer.
- When dimming fixtures with electronic transformers, you must use a dimmer rated for use with electronic transformers.

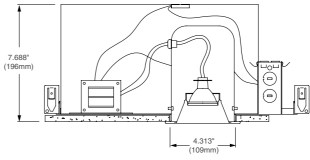
4" Low Voltage - Type IC

Meets IECE Energy Code (Less than 2 CFM leakage at 1.57 PSI) Performance Tested per ASTM E283-84

Applications - For use in insulated ceilings and can be installed in direct contact with insulation.

New Construction





- Ceiling Cut-Out: 4-3/8"
- Plaster Frame: 11-3/8"W x 15-3/8"L
- Lamp: Max (1) 12V, 50W MR16
- Lamp Base: 2-Pin GU5.3
- 120V Magnetic Transformer*

CAT.# E-RHN4501AT

\$2490

Lamp ordered separately. See page 69.

Features:

- Integral thermal protector guards against improper lamping
- 120V magnetic transformer steps line voltage down to lamp operating voltage
- Junction box is listed for eight (4in 4out) No. 12AWG (90°C) throughbranch circuit conductors and has five 1/2", one 3/4" and four Romex® knockouts with true pry out slots
- Romex knockouts include built in strain relief no additional clamps required
- Pre-installed hanger bars allow housing to be positioned at any point within 24" joist span. Score lines provided for easy field shortening to accommodate 12" joist span.
- Hanger bars can easily be field repositioned 90° on the plaster frame
- All lamp holders supplied with clear glass lens

- Hanger bars are designed to fit on to T-Bar spine for quick alignment and can be permanently secured without the need for additional clips
- Housing adjusts for ceilings up to 1-3/8" thick
- 7-3/4" height allows for use in 2"x 8" joist construction (when used with minimum of 1/2" thick ceiling)
- Sealed and gasketed construction limits air exchange between the ceiling plenum and heated or air conditioned areas performance tested to ASTM-E283 (Washington State)
- Meets State of California Title 24 requirements
- UL, cUL listed for use in damp locations
- · 2-year warranty

Trims



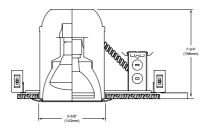
5" Vertical Lamp Incandescent - Type IC



Applications - For use in insulated ceilings and can be in direct contact with insulation.

New Construction





- Ceiling Cut-Out: 5-3/4"
- Plaster Frame: 7-1/16"W x 10-3/4"L
- · Lamp: One 75W Max

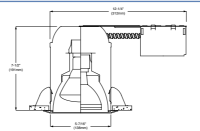
CAT.# E-RIN5AT

\$**7**90

Lamp ordered separately. See page 70.

Remodel





- Ceiling Cut-Out: 5-3/4"
- Lamp: One 75W Max

CAT.# E-RIR5AT

\$760

Lamp ordered separately. See page 70.

Features:

- Junction box is listed for eight (4in 4out) No. 12AWG (90° C) throughbranch circuit conductors and has five 1/2", one 3/4", and four Romex® knockouts with true pry out slots
- Romex knockouts include built in strain relief no additional clamps required
- · Remodel unit has eight 1/2" and four Romex knockouts
- Pre-installed hanger bars allow housing to be positioned at any point within 24" joist span. Score lines provided for easy field shortening to accommodate 12" joist span
- Hanger bars are designed to fit on to T-bar spine for quick alignment and can be permanently secured without the need for additional clips and the secured without the need for additional clips.
- Hanger bars can easily be field repositioned 90° on the plaster frame
- New construction housing adjusts for ceilings up to 1-3/8" thick

- Remodel units come complete with four remodel clips to accommodate ceiling thickness from 3/8" to 5/8"
- Sealed and gasketed construction limits air exchange between the ceiling plenum and heated or air conditioned areas – performance tested to ASTM-E283 (Washington State)
- Snap-in medium base socket for tool-less installation in trims requiring socket relocation
- Meets State of California Title 24 requirements
- · UL, cUL listed for use in damp locations
- . UL, cUL wet location listed with select trims
- 2-year warranty

Trims

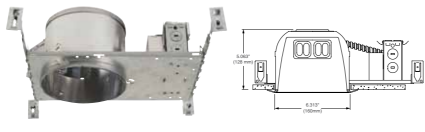
Trims			
	Open	Black Metal Baffle w/Reflector • 40W A19 • Specular Clear Reflector • White Plastic Trim Ring • O.D. 6-11/16" CAT.# E-T5400BK	0
	Full Reflector • 40W A19 • Specular Clear Reflector • White Plastic Trim Ring • O.D. 6-9/16" CAT.# E-T5200CL	white Metal Baffle w/Reflector • 40W A19 • Specular Clear Reflector • White Plastic Trim Ring • O.D. 6-11/16" CAT.# E-T5400WH	0
	R-lamp Reflector • 75W PAR30/R30, 65W BR30 • Specular Clear Reflector • White Plastic Trim Ring • O.D. 6-9/16" CAT.# E-T5230CL	Round Opal Glass Lens w/Reflector • 40W A19 • Specular Clear Reflector • White Plastic Trim Ring • Wet Location Listed • O.D. 6-9/16" CAT.# E-T5506WH	0
	Black Metal Baffle • 50W PAR30 Long Neck • White Plastic Trim Ring • O.D. 6-9/16" CAT.# E-T5313BK	Eyeball-R20 • 50W PAR20/R20 • White Metal Trim Ring • Vertical adjustment 0° - 30° • O.D. 6-1/2" CAT.# E-T5720WH	0
	White Metal Baffle • 50W PAR30 Long Neck • White Self Flanged Baffle • O.D. 6-9/16" CAT.# E-T5313WH	Eyeball-R30 • 75W PAR30 Short Neck • White Metal Trim Ring • Vertical adjustment 0° - 30° • O.D. 6-1/2" CAT.# E-T5730WH	0



6" Horizontal Lamp Compact Fluorescent – Type Non-IC

Applications - For use in non-insulated ceilings or where insulation can be kept 3" from housing.

New Construction



Lamps ordered separately. See page 67.

Housing for (2) CFL double-tube 13W lamp

- Ceiling Cut-Out: 6-3/8"
- Plaster Frame: 7-5/8"W x 12-1/2"L
- Lamp: Two 13W
- Lamp Base: 4-pin G24q-1
- 120V through 277V electronic
- HPF ballast

Min. Starting Temp. -18°C (0°F)

\$**37**90

CAT.# E-RZN627UTP

Housing for (2) CFL double-tube 26W lamp

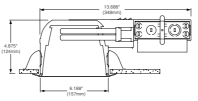
- Ceiling Cut-Out: 6-3/8"
- Plaster Frame: 7-5/8"W x 12-1/2"L
- Lamp: Two 26W
- Lamp Base: 4-pin G24q-3
- 120V through 277V electronic HPF ballast
- Min. Starting Temp. -18°C (0°F)

CAT.# E-RZN652UTP

\$**37**90

Remodel





Lamps ordered separately. See page 67.

Housing for (2) CFL double-tube 26W lamp

- Ceiling cut-out 6-3/8"
- Lamp: Two 26W
- Lamp Base: 4-pin G24q-3
- 120V through 277V electronic
 - HPF ballast
- Min. Starting Temp. -18°C (0°F)

CAT.# E-RZR652UTP

\$**36**90

Housing for (2) CFL double-tube 13W lamp

- Ceiling Cut-Out: 6-3/8"
- Lamp: Two 13W
- Lamp Base: 4-pin G24q-1
- 120V through 277V electronic

CAT.# E-RZR627UTP

HPF ballast

Min. Starting Temp. -18°C (0°F)

\$3690

Features:

- Thermally protected, fused, universal voltage (120V through 277V)electronic ballast with end-of-lamp-life protection
- Junction box is listed for eight (4in 4out) No. 12AWG (90°C) throughbranch circuit conductors and has five 1/2", one 3/4" and four Romex® knockouts with true pry out slots.
- Romex knockouts include built in strain relief no additional clamps required
- Remodel unit has eight 1/2" and four Romex knockouts.
- Pre-installed hanger bars allow housing to be positioned at any point within 24" joist span. Score lines provided for easy field shortening to accommodate 12" joist span.
- Hanger bars are designed to fit on to T-Bar spine for quick alignment and can be permanently secured without the need for additional clips
- Hanger bars can easily be field repositioned 90° on the plaster frame
- New construction housing adjusts for ceilings up to 1-3/8" thick
- Remodel units come complete with three remodel clips to accommodate ceiling thickness from 3/8" to 5/8"
- Shallow profile height allows for use in 2"x6" joist construction
- UL, cUL listed for use in damp locations
- · UL, cUL wet location listed with select trims
- 2-year warranty

Trims

Reflector White Metal Baffle w/Fresnel Glass Lens · White Plastic Trim Ring Specular Clear Reflector • White Plastic Trim Ring Wet Location Listed • O.D. 7-9/16" O.D. 7-9/16 **\$2**40 **CAT.# E-T6250CL CAT.# E-T6520WH** Black Metal Baffle w/Reflector Fresnel Glass Lens • White Metal Trim Ring Specular Clear Reflector . White Plastic Trim Ring Wet Location Listed • O.D. 7-9/16" • O.D. 7-3/4" 290 **\$3**90 **CAT.# E-T6450BK CAT.# E-T6550WH Albalite Glass Lens** White Metal Baffle w/Reflector White Metal Trim Ring Specular Clear Reflector Wet Location Listed • White Plastic Trim Ring O.D. 7-3/4" O.D. 7-9/16" **\$3**90 **CAT.# E-T6450WH CAT.# E-T6552WH Drop Opal Glass Lens** Black Metal Baffle w/Fresnel Glass Lens • White Metal Trim Ring · White Plastic Trim Ring Wet Location Listed Wet Location Listed • O.D. 7-9/16" • O.D. 7-3/4" **\$8**40 **CAT.# E-T6520BK CAT.# E-T6556WH**

6" Vertical Lamp Compact Fluorescent - Type Non-IC

Applications - For use in non-insulated ceilings or where insulation can be kept 3" from housing.

New Construction



Lamp ordered separately. See page 67.

Housing for (1) CFL double- or triple-tube 26W or 32W lamp

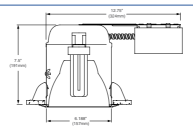
- Ceiling Cut-Out: 6-3/8"
- Plaster Frame: 7-1/8"W x 10-3/8"L
- Lamp: One 26W or 32W
- Lamp Base: 4-pin G24q-3 or GX24q-3
- 120V through 277V electronic
- **HPF** ballast
- Min. Starting Temp. -18°C (0°F)

CAT.# E-RFN632UTP

1 90

Remodel





Lamp ordered separately. See page 67.

Housing for (1) CFL double- or triple-tube 26W or 32W lamp

- Ceiling Cut-Out: 6-3/8"
- Lamp: One 26W or 32W
- Lamp Base: 4-pin G24q-3 or GX24q-3
- 120V through 277V electronic HPF ballast
- Min. Starting Temp. -18°C (0°F)

CAT.# E-RFR632UTP

Features:

- Thermally protected Class P magnetic ballast (13-watt)
- Thermally protected, fused, universal voltage (120V through 277V) electronic ballast with end-of-lamp-life protection (26W or 32W)
- Junction box is listed for eight (4in 4out) No. 12AWG (90°C) throughbranch circuit conductors and has five 1/2", one 3/4" and four Romex® knockouts with true pry out slots
- Romex knockouts include built in strain relief no additional clamps required
- Remodel unit has eight 1/2" and four Romex knockouts
- Pre-installed hanger bars allow housing to be positioned at any point within 24" joist span. Score lines provided for easy field shortening to accommodate 12" joist span.
- · Hanger bars are designed to fit on to T-Bar spine for quick alignment and can be permanently secured without the need for additional clips
- Hanger bars can easily be field repositioned 90° on the plaster frame
- New construction housing adjusts for ceilings up to 1-3/8" thick
- Remodel units come complete with four remodel clips to accommodate ceiling thickness from 3/8" to 5/8"
- 7-1/2" height allows for use in 2"x8" joist construction
- Adjustable socket bracket allows the use of different lamp types and sizes as well as proper and consistent lamp positioning
- UL. cUL listed for use in damp locations
- UL, cUL wet location listed with select trims 2-year warranty

Trims Albalite Glass Lens w/Reflector Reflector Specular Clear Reflector Specular Clear Reflector White Plastic Trim Ring White Plastic Trim Ring Wet Location Listed • O D 8' • O D 7-9/16 **\$4**40 **7**90 **CAT.# E-T6200CL CAT.# E-T6511WH Drop Opal Glass Lens w/Reflector** Specular Clear Reflector **Full Cone White Metal Baffle** White Plastic Trim Ring • White Self Flanged Baffle Wet Location Listed • O.D. 7-9/16" **\$4**90 **\$7**90 **CAT.# E-T6300WH CAT.# E-T6513WH Black Metal Baffle with Reflector** Fresnel Glass Lens White Metal Trim Ring Specular Clear Reflector • White Plastic Trim Ring Wet Location Listed O.D. 7-9/16 O.D. 7-3/4 **\$_1**90 \$**_3**90 **CAT.# E-T6400BK CAT.# E-T6550WH** White Metal Baffle with Reflector **Albalite Glass Lens** Specular Clear Reflector White Metal Trim Ring White Plastic Trim Ring Wet Location Listed • O.D. 7-9/16" \$**5**90 • O.D. 7-3/4' **\$3**90 **CAT.# E-T6552WH CAT.# E-T6400WH** Fresnel Glass Lens w/Reflector Specular Clear Reflector **Drop Opal Glass Lens** White Plastic Trim Ring White Metal Trim Ring Wet Location Listed · Wet Location Listed • O.D. 7-3/4' • O.D. 8" \$**7**40 \$**_3**90 **CAT.# E-T6510WH CAT.# E-T6556WH**

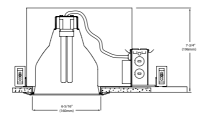
6" Vertical Lamp Compact Fluorescent – Type IC

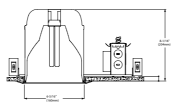


Applications - For use in insulated ceilings and can be installed in direct contact with insulation.

New Construction







Lamp ordered separately. See page 67.

Housing for (1) CFL double- or triple-tube 26W or 32W lamp

- Ceiling cut-out 6-1/2"
- Plaster Frame:7-5/8"W x 12"L
- Lamp: One 26W or 32W
- Lamp Base: 4-Pin GX24q-3 or G24q-3
 - 120V through 277V electronic

HPF ballast

Min. Starting Temp. -18°C (0°F)

\$**34**90

CAT.# E-RFN632UAT

Housing for (1) CFL doubleor triple-tube 26W

- Ceiling Cut-Out: 6-3/8"
- Plaster Frame: 7-5/8"W x 12-1/2"L
- Lamp: One 26W
- Lamp Base: 4-pin GX24q-3 or G24q-3
- 120V through 277V electronic HPF ballast
- Min. Starting Temp. -18°C(0°F)

CAT.# E-RFN626UAT

\$3190

Features:

- UL. cUL listed for use in damp locations
- · UL, cUL wet location listed with select trims
- Thermally protected, fused, Universal voltage (120V through 277V) electronic ballast with end-of-lamp-life protection
- Junction box is listed for eight (4in 4out) No. 12AWG (90°C) throughbranch circuit conductors and has five 1/2", one 3/4" and four Romex® knockouts with true pry out slots
- Romex knockouts include built in strain relief no additional clamps required
- Pre-installed hanger bars allow housing to be positioned at any point within 24" joist span. Score lines provided for easy field shortening to accommodate 12" joist span.
- Hanger bars are designed to fit on to T-Bar spine for quick alignment and can be permanently secured without the need for additional clips
- Housing adjusts for ceilings up to 1-3/8" thick
- Sealed and gasketed construction limits air exchange between the ceiling plenum and heated or air conditioned areas performance tested to ASTM-E283 (Washington State)
- Meets State of California Title 24 requirements
- 2-year warranty

Trims

Albalite Glass Lens w/Reflector Not for use with E-RFN632UAT **Full Reflector** Specular Clear Reflector Specular Clear Reflector . White Plastic Trim Ring White Plastic Trim Ring · Wet Location Listed \$10⁹⁰ • O.D. 8" • O.D. 81 **CAT.# E-T6202CL CAT.# E-T6511WH Drop Opal Glass Lens w/Reflector** • Not for use with E-RFN632UAT **Full Cone White Metal Baffle** Specular Clear Reflector • Not for use with E-RFN632UAT White Plastic Trim Ring • White Self Flanged Baffle · Wet Location Listed \$**4**90 O.D. 7-9/16 • O.D. 8" **CAT.# E-T6300WH CAT.# E-T6513WH** Black Baffle w/Convex Frosted Glass Lens Not for use with E-RFN626UAT · Black Metal Baffle Black Metal Baffle w/Reflector Specular Clear Reflector White Plastic Trim Ring Specular Clear Reflector · White Plastic Trim Ring Wet Location Listed • O.D. 8" \$13⁹⁰ • O.D. 8" **CAT.# E-T6402BK CAT.# E-T6566BK** White Baffle w/Convex Frosted Glass Lens Not for use with E-RFN626UAT · White Metal Baffle White Metal Baffle w/Reflector Specular Clear Reflector White Plastic Trim Ring Specular Clear Reflector White Plastic Trim Ring · Wet Location Listed 13⁹⁰ • O.D. 8^t • O.D. 8^t \$18⁹⁰ **CAT.# E-T6402WH CAT.# E-T6566WH** Fresnel Glass Lens w/Reflector

\$7⁴⁰

Not for use with E-RFN632UAT
Specular Clear Reflector
White Plastic Trim Ring
Wet Location Listed

CAT.# E-T6510WH

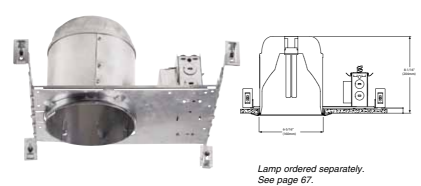
• O.D. 81

6" Vertical Lamp Compact Fluorescent – Type IC



Applications - For use in insulated ceilings and can be installed in direct contact with insulation.

New Construction



Housing for (1) CFL double- or triple-tube 13W

- · Ceiling Cut-Out: 6-3/8"
- Plaster Frame: 7-5/8"W x 12-1/2"L
- Lamp: One 13W
- Lamp Base: 4-pin G24q-1 or GX24q-1
- 120V electronic NPF ballast
- Min. Starting Temp. -18°C(0°F

CAT.# E-RFN6131ES

Housing for (1) CFL double- or triple-tube 26W

- Ceiling Cut-Out: 6-3/8"
- Plaster Frame: 7-5/8"W x 12-1/2"L
- Lamp: One 26W
- Lamp Base: 4-pin G24q-3 or GX24q-3
- 120V electronic NPF ballast
- Min. Starting Temp. -18°C(0°F)

CAT.# E-RFN6261ES

Lamp:

Compact Fluorescent Lamp (not included)

- 10,000 hour rated average life
- 82 CRI rated lamps provide excellent color and high visual comfort.
- · Available in color temperatures:
 - 2700K warm incandescent-like
 - 3000K medium-warm

Features:

- UL, cUL listed for use in damp locations
- UL, cUL wet location listed with select trims
- Thermally protected, fused, 120v electronic ballast with end-of-lamp-life
- Junction box is listed for eight (4in 4out) No. 12AWG (90°C) throughbranch circuit conductors and has five 1/2", one 3/4", and four Romex® knockouts with true prv out slots
- Romex knockouts include built in strain relief no additional clamps required
- Pre-installed hanger bars allow housing to be positioned at any point within 24" joist span. Score lines provided for easy field shortening to accommodate 12" joist span
- Hanger bars are designed to fit on to T-bar spine for quick alignment and can be permanently secured without the need for additional clips
 - Hanger bars can easily be field repositioned 90° on the plaster frame
- Housing adjusts for ceilings up to 1-3/8" thick
- Sealed and gasketed construction limits air exchange between the ceiling plenum and heated or air conditioned areas - performance tested to ASTM-E283 (Washington State)
- Meets State of California Title 24 requirements
- 2-year warranty

Trims Fresnel Glass Lens w/Reflector • Not for use with E-RFN632UAT **Full Reflector** Specular Clear Reflector White Plastic Trim Ring Specular Clear Reflector · White Plastic Trim Ring Wet Location Listed \$10⁹⁰ • O.D. 8" • O.D. 8^t \$**7**⁴⁰ **CAT.# E-T6202CL CAT.# E-T6510WH** Albalite Glass Lens w/Reflector Not for use with E-RFN632UAT **Full Cone White Metal Baffle** Specular Clear Reflector White Plastic Trim Ring Not for use with E-RFN632UAT · White Self Flanged Baffle · Wet Location Listed • O.D. 7-9/16' **\$4**90 • O.D. 8" \$**7**40 **CAT.# E-T6300WH CAT.# E-T6511WH Drop Opal Glass Lens w/Reflector** Not for use with E-RFN632UAT **Black Metal Baffle w/Reflector** Specular Clear Reflector • Specular Clear Reflector . White Plastic Trim Ring • White Plastic Trim Ring Wet Location Listed \$13⁹⁰ **\$7**90 **CAT.# E-T6402BK CAT.# E-T6513WH** White Metal Baffle w/Reflector Specular Clear Reflector • White Plastic Trim Ring



• O D 8'

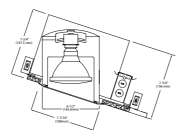
CAT.# E-T6402WH

6" Sloped Ceiling Incandescent – Type IC

Applications - For use in insulated ceilings and can be installed in direct contact with insulation.

New Construction





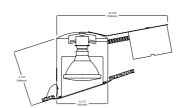
- Ceiling cut-out: 7-1/16" x 6-7/8" oval
- Plaster Frame: 7-5/8"W X 12"L
- · Lamp: Max 90W

CAT.# E-RSN6SAT

19⁴⁰

Lamp ordered separately. See page 70.





- Ceiling cut-out: 7-1/16" x 6-7/8" oval
- Lamp: Max 75W

CAT.# E-RSR6SIC

360

Lamp ordered separately. See page 70.

Features:

- Junction box is listed for eight (4in 4out) No.12 AWG (90°C) through-branch conductors and has five 1/2", one 3/4" and four Romex® knockouts with
- Romex knockouts include built in strain relief no additional clamps required
- Remodel has eight 1/2", and four Romex knockouts
- Pre-installed hanger bars allow housing to be positioned at any point within 24" joist span. Score lines provided for easy field shortening to accommodate 12" joist span
- Hanger Bars are designed to fit on to T-Bar spine for quick alignment and can be permanently secured without the need of additional clips
- New Construction housing adjusts for ceilings up to 1-3/8" thick

- Remodel housing comes complete with four remodel clips to accommodate ceiling thickness from 3/8" to 5/8"
- 7-1/2" height allows use in 2" X 8" joist construction
- Designed for sloped ceilings from 2/12 to 6/12 pitch
- The socket swivels to align lamp direction
- (New construction only) Sealed and gasketed construction limits air exchange between the ceiling plenum and heated or air conditioned areas performance tested to ASTM-E283 (Washington State)
- UL, cUL listed for use in damp locations
- UL, cUL wet location listed with select trims
- 2-year warranty

Trims



CAT.# E-T6540WH

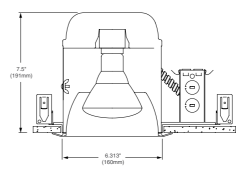
6" Vertical Lamp Incandescent - Type IC



Applications – For use in insulated ceilings and can be installed in direct contact with insulation.

New Construction





- Ceiling Cut-Out: 6-1/2"
- Plaster Frame: 7-1/6"W x 10-3/4"L
- Lamp: Max 75W
 (see Trim selection on next page)

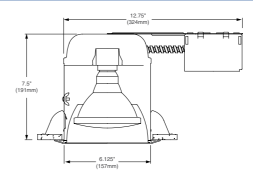
CAT.# E-RIN6AT

\$**6**⁹⁰

Lamp ordered separately. See page 70.

Remodel





- Ceiling Cut-Out: 6-3/8"
- Lamp: Max 75W (see Trim selection on next page)

CAT.# E-RIR6AT

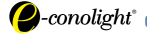
\$690

Lamp ordered separately. See page 70.

Features:

- Integral thermal protector guards against improper lamping
- Junction box is listed for eight (4in 4out) No. 12AWG (90°C) throughbranch circuit wiring and has five 1/2", one 3/4", and four Romex® knockouts with true pry out slots
- Romex knockouts include built in strain relief no additional clamps required
- Pre-installed hanger bars allow housing to be positioned at any point within 24" joist span and includes locking screw. Score lines provided for easy field shortening to accommodate 12" joist span.
- Hanger bars are designed to fit on to T-Bar spine for quick alignment and can be permanently secured without the need for additional clips
- Hanger bars can easily be field repositioned 90° on the plaster frame
- · Meets State of California Title 24 requirements
- Adjustable socket bracket allows the use of different lamp types and sizes as well as proper and consistent lamp positioning

- Snap-in medium base socket for tool-less installation in trims requiring socket relocation
- New construction housing adjusts for ceilings up to 1-3/8" thick
- Remodel units come complete with four remodel clips to accommodate ceiling thickness from 3/8" to 5/8"
- Remodel unit has eight 1/2" and four Romex knockouts
- Sealed and gasketed construction limits air exchange between the ceiling plenum and heated or air conditioned areas- performance tested to ASTM-E283 (Washington State)
- UL, cUL listed for use in damp locations
- UL, cUL wet location listed with select trims
- 2-year warranty



Open	\$ 3 90	White Metal Baffle w/Reflector • 60W A19 • Specular Clear Reflector • White Plastic Trim Ring • O.D. 7-9/16" CAT.# E-T6400WH	\$ 5 90
Full Reflector • 60W A19 • Specular Clear Reflector • White Plastic Trim Ring • O.D. 7-9/16" CAT.# E-T6201CL	\$4 90	Fresnel Glass Lens w/Reflector • 40W A19 • Specular Clear Reflector • White Plastic Trim Ring • Wet Location Listed • O.D. 8" CAT.# E-T6540WH	\$6 90
R-lamp Reflector • 75W PAR30, 65W BR30 • Specular Clear Reflector • White Plastic Trim Ring • O.D. 7-9/16" CAT.# E-T6230CL	\$ 4 ⁴⁰	Albalite Glass Lens w/Reflector • 40W A19 • Specular Clear Reflector • White Plastic Trim Ring • Wet Location Listed • O.D. 8" CAT.# E-T6541WH	\$6 90
Full Cone Metal Baffle • 75W PAR30, 65W BR30 • White Self Flanged Baffle • O.D. 7-9/16" CAT.# E-T6300WH	\$4 90	Drop Opal Glass Lens w/Reflect 40W A19 Specular Clear Reflector White Plastic Trim Ring Wet Location Listed O.D. 8" CAT.# E-T6543WH	s 7 40
White Metal Baffle • 75W PAR30, 65W BR30 • White Self Flanged Baffle • O.D. 7-9/16" CAT.# E-T6313WH	\$ 2 ⁴⁰	Fresnel Glass Lens • 40W A19 • White Metal Trim Ring • Wet Location Listed • O.D. 7-3/4" CAT.# E-T6550WH	\$3 90
Black Metal Baffle • 75W PAR30, 65W BR30 • White Plastic Trim Ring • O.D. 7-9/16" CAT.# E-T6314BK	\$1 90	Albalite Glass Lens • 40W A19 • White Metal Trim Ring • Wet Location Listed • O.D. 7-3/4* CAT.# E-T6552WH	\$3 90
Black Micro Groove Baffle 75W PAR30, 65W BR30 Black Phenolic Baffle White Plastic Trim Ring O.D. 7-9/16" CAT.# E-T6330BK	\$ 2 90	Drop Opal Glass Lens • 40W A19 • White Metal Trim Ring • Wet Location Listed • O.D. 7-3/4" CAT.# E-T6556WH	\$ 3 90
White Micro Groove Baffle T5W PAR30, 65W BR30 White Glass Filled Polyester Baffle White Plastic Trim Ring O.D. 7-9/16" CAT.# E-T6330WH	\$3 ⁴⁰	Eyeball • 75W PAR30L or 65W BR30 • White Metal Trim Ring • Vertical adjustment 0°-30° • O.D. 7-3/4" CAT.# E-T6730WH	\$ 4 ⁴⁰
Black Metal Baffle w/Reflector • 60W A19 • Specular Clear Reflector • White Plastic Trim Ring			

\$490



• O.D. 7-9/16"

CAT.# E-T6400BK

Applications – For general purpose track lighting in indoor commercial, retail or industrial applications.

Round Back - Line Voltage R20, PAR20 50W Max CAT. # E-KRB2RK (Black) CAT. # E-KRB2RW (White) **\$7**40 PAR30L, BR30 75W Max (Black) CAT. # E-KRB3RK CAT. # E-KRB3RW (White) **\$7**90

(Black) (White)

(Black) (White)

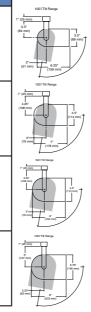
PAR38, BR40 150W Max CAT. # E-KRB4RK CAT. # E-KRB4RW **\$ 4 4 4 0**

\$790

PAR30 (Short Neck) 75W Max

CAT. # E-KRB3RSK

CAT. # E-KRB3RSW



Features:

- Deep-drawn steel housing
- Polyester powder coated finish available in black or white
- Standard with an internal baffle in black finish
- Classic shape uses rounded double yoke with singlelocking knob to secure aiming angle
- Rotation: 358°
- Compatible with 1 or 2 circuit track
- UL and cUL listed for dry locations
- · 1-year warranty

Lamp ordered separately. See page 70.

Flat Back - Line Voltage



(Black) (White) R20, PAR20 50W Max CAT. # E-KFB2RK

CAT. # E-KFB2RW





(Black) (White) PAR30L, BR30 75W Max

CAT. # E-KFB3RK CAT. # E-KFB3RW

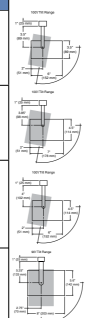


(Black) (White) PAR30 (Short Neck) 75W Max

CAT. # E-KFB3RSK CAT. # E-KFB3RSW

(Black) (White) PAR38, BR40 150W Max CAT. # E-KFB4RK

CAT. # E-KFB4RW



Features:

- Deep-drawn steel housing
- Polyester powder coated finish available in black or white
- Standard with an internal baffle in black finish
- U shaped double yoke with single-locking knob to secure aiming angle
- Rotation: 358°
- Compatible with 1 or 2 circuit track
- UL and cUL listed for dry locations
- 1-year warranty

Lamp ordered separately. See page 70.

PAR

Applications - For general purpose track lighting in indoor commercial, retail or industrial applications.

Low Profile Line Voltage Shown with optional shroud PAR20 50W Max PAR30 75W Max PAR38 100W Max CAT. # E-KLPU4RK CAT. # E-KLPU4RW 990

Features:

- · Injection molded high-strength polymer housing
- Rotation: 358°
- · Compatible with 1 or 2 circuit track
- · UL and cUL Listed for dry locations
- 1-year warranty

Lamp ordered separately. See page 70.

Rear-Loading Gimbal Ring Line Voltage



PAR20 50W Max

(Black) CAT. # E-KGR2RK (White) CAT. # E-KGR2RW

\$890



PAR30 75W Max

(Black) CAT. # E-KGR3RK (White) CAT. # E-KGR3RW

\$990



PAR38 150W Max

(Black) CAT. # E-KGR4RK
(White) CAT. # E-KGR4RW

\$**12**⁴⁰

180/TR Range 1 (25 mm) 4 7 (107 mm) 7 (104 mm)





LOW PROFILE-Accessories



(Black) (White) PAR 20 Shroud

CAT. # E-KAU2K CAT. # E-KAU2W \$ \$ 40

3⁴⁰



(Black) (White) PAR 30 Shroud (Short Neck)

CAT. # E-KAU3K

CAT. # E-KAU3W \$290



(Black) (White)

PAR 38 Shroud

CAT. # E-KAU4K CAT. # E-KAU4W

\$540



(Black) (White)

PAR20, 30, 38 Collar (PAR30-Long Neck)

CAT. # E-KAUCK CAT. # E-KAUCW

\$ 1 90

Collar and shroud cannot be used together

Dimensions with shroud



No collar or shroud





PAR20

PAR30

Front-Loading Gimbal Ring



PAR30 (Short Neck) 75W Max

Line Voltage

(Black) CAT. # E-KRG3RK (White) CAT. # E-KRG3RW

\$**16**90



PAR38 150W Max

CAT. # E-KRG4RK CAT. # E-KRG4RW

\$**19**40





Features:

- Deep drawn steel housing
- Polyester powder coat finish available in black or white
- Rotation: 358°
- · Compatible with 1 or 2 circuit track
- UL and cUL Listed for dry locations
- 1-year warranty

Lamp ordered separately. See page 70.

Features:

- Die-cast aluminum housing
- · Polyester powder coat finish available in black or white

(Black)

(White)

- Rotation: 358°
- · Compatible with 1 or 2 circuit track
- · UL and cUL Listed for dry locations
- · 1-year warranty

Lamp ordered separately. See page 70. **Applications** – For general purpose track lighting in indoor commercial, retail or industrial applications.

Notch Back - Low Voltage



MR16 75W max External Electronic Transformer

CAT. # E-KNB1EK CAT. # E-KNB1EW

Lamp ordered separately. See page 69.

Flat Back - Low Voltage



MR16 50W max External Electronic Transformer

CAT. # E-KFB1EK CAT. # E-KFB1EW



(Black) (White) MR16 50W max. Internal Magnetic Transformer

CAT. # E-KFB2LK CAT. # E-KFB2LW



Round Back - Low Voltage



(Black) (White) MR16 50W max External Electronic Transformer CAT. # E-KRB1EK

CAT. # E-KRB1EW

\$2540

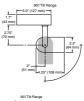


(Black) (White)

MR16 50W max Internal Magnetic Transformer

CAT. # E-KRB2LK CAT. # E-KRB2LW

Lamp ordered separately. See page 69.



Lamp ordered separately. See page 69.

NOTE: Dimming fixtures with magnetic transformers require dimmers rated for inductive loads. Dimming fixtures with electronic transformers require a dimmer rated for use with an electronic transformer.

Features:

- Deep drawn steel housing (Flat/Round Back)
- Die-cast aluminum housing (Notch Back)
- Polyester powder coat finish available in black or white
- Includes clear glass lens
- Rotation: 358

- Compatible with 1 or 2 circuit track
- UL and cUL Listed for dry locations
- 1-year warranty

Track

One- & Two-Circuit Track

Compatible, durable and affordable

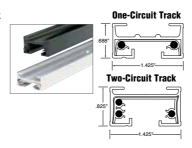
To give customers extra ordering flexibility, our track and fixtures are UL Listed for use with existing Juno® T & TU systems (not affiliated with e-conolight). Rugged track features an extruded aluminum body, Lexan® fittings, a Noryl® insert and No. 12 AWG solid copper conductors. Each track section includes two dead ends and mounting hardware.

Track comes in basic sizes and finishes (4-, 6- and 8-foot lengths and black or white). It's easy to cut to the exact size you need right at the job site. UL and cUL Listed for dry locations.

NOTE: 2-circuit 40 amp track consists of two 20 amp feeds on different phases sharing a common neutral feed line. If both circuits are on the same phase, the total load between two circuits is limited to 20 amps.

Advantages of Two-Circuit Track

- Double the load capacity (compared to one-circuit track)
- · Additional design flexibility
- · Each circuit can be switched separately
- Create three different schemes on one section of the track:
 - 1. First circuit on only
 - 2. Second circuit on only
 - 3. Both circuits on together



One- & T	wo-Circuit Track
CAT. # E-K1T4K CAT. # E-K1T4W	TRACK 4' – 1 Circuit 1120 mm (44.1" or 3'8") \$1 290
CAT. # E-K1T6K CAT. # E-K1T6W	TRACK 6' – 1 Circuit 1730 mm (68.1" or 5'8") \$1890
CAT. # E-K1T8K CAT. # E-K1T8W	TRACK 8' – 1 Circuit 2340 mm (92.1" or 7'8") \$2240
CAT. # E-K2T4K CAT. # E-K2T4W	TRACK 4' - 2 Circuit 1120 mm (44.1" or 3'8") \$1640
CAT. # E-K2T6K CAT. # E-K2T6W	TRACK 6' - 2 Circuit 1730 mm (68.1" or 5'8") \$2440
CAT. # E-K2T8K CAT. # E-K2T8W	TRACK 8' – 2 Circuit 2340 mm (92.1" or 7'8") \$2990

K = Black W = White

Above Line: 1-circuit

Below Line: 2-circuit



End Feed

- Allows feed from above with Romex, Greenfield or conduit
- L: 3.28

CAT.# E-KC381* CAT.# E-KC38A1*

CAT.# E-KC382* CAT.# E-KC38A2* **\$4**90



Connects two track

- sections end-to-end.
- 1-circuit L: .3125"
- 2-circuit L: .4375

\$990



Floating Feed

- . Mounts to outlet box to provide power feed at any point on track. Includes mounting hardware.
- 4.6" sq. H: 1.6"

CAT.# E-KC261*

CAT.# E-KC262* **\$5**90



Conduit Feed

- Accepts 1/2" conduit (male threaded) fitter for surface wiring.
- CAT.# E-KC271* CAT.# E-KC27A1* **\$3**40

CAT.# E-KC272* **CAT.# E-KC27A2*** \$590



Outlet Box Feed · End feed with outlet box

- cover and mounting strap.
- L: 4.25" sq

CAT.# E-KC291* CAT.# E-KC29A1* **\$3**40

CAT.# E-KC292* CAT.# E-KC29A2* **\$5**90



T-Bar End Feed • End feed for T-Bar-

- mounted track
- Three 1/2" knockouts.

CAT.# E-KC361* **\$5**90

CAT.# E-KC362* \$890

Mini Straight Connector

CAT.# E-KC221*

CAT.# E-KC222*



Adjustable Connector/Feed[†]

- Adjusts to connect two track sections either at a 90° angle or a straight run.
- 1/2" knockout provided for through ceiling conduit
- 90° option L: 2.8" W: 2.8"

. Straight run L: 4.2"

CAT.# E-KC231* **\$4**90

CAT.# E-KC232*



"T" Connector/Feed[†]

- · Joins three track sections
- L: 4.2" W: 2.8'

CAT.# E-KC241* CAT.# E-KC24A1*

\$**4**90

CAT.# E-KC242* **CAT.# E-KC24A2*** \$**7**90



"X" Connector/Feed[†]

- Joins four track sections. • 4.2" sq.

CAT.# E-KC251*

\$590

CAT.# E-KC252* \$**1 0**90



T-Bar Adjustable Connector/Feed

- · Adjustable connector for T-Bar-mounted track.
- · Joins two track sections for either 90° angle or straight run.
- Three 1/2" knockouts.
- 4.2" sq.

CAT.# E-KC351*

790

CAT.# E-KC352*

Feeds including an "A": opposite polarity

*Specify W=white or K=black

† NOTE: If fed from an outlet box, use the E-KC31* outlet box cover when using connector as feed.

Accessories



Cord & Plug Feed

- 15' cord
- 3 prong plug
- · 6-amp capacity
- Not UL Listed

(black) CAT.# E-KC211K (white) CAT.# E-KC211W

\$390



- Use with either single or two-circuit adjustable, "T" or "X" Connectors when feeding at outlet box.
- 4.062" sq.

(black) CAT.# E-KC31K (white) CAT.# E-KC31W



Monopoint Mounting

· Mounts directly to any outlet box. Not for use with low voltage fixtures with external power supplies. 4-3/4" dia.

(black) CAT.# E-KC100K (white) CAT.# E-KC100W



T-Bar Attachment Clips (Drop tiles)

- Fastens track to 1" or 9/16" inverted tee with drop tiles. One required for each 2' of track
- · 4 per package

CAT.# E-KC124 (1") CAT.# E-KC127 (9/16")



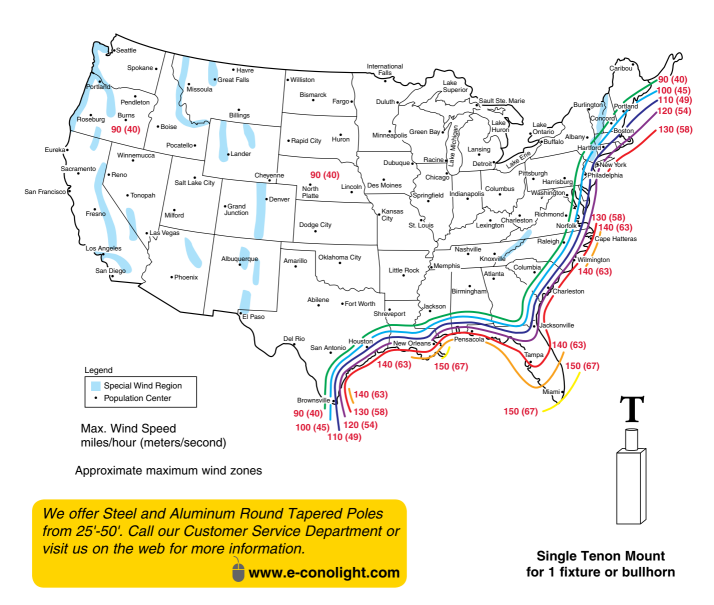
T-Bar Attachment Clips (Flush tiles)

- Fastens track to 1" or 9/16" inverted tee with flush tiles. One required for each 2'
- of track · 4 per package

CAT.# E-KC123 (1") CAT.# E-KC126 (9/16")

STEEL SQUARE POLES

The maximum wind zone chart is included only for reference. Soil conditions can vary substantially within an area. Installers are advised to work with an engineering firm to determine suitable poles and EPA loadings for every installation.

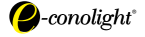


Steel Bullhorns & Round-Tapered Steel Pole* Round-Tapered Aluminum Poles*

Approximate manufacturing lead times: (allow additional time for transit)

	Quantity		Quantity		Quantity
1 - 25	Approximately 10 business days to ship (business days do not include weekends or holidays)	1 - 50 4 wee	eks	31 - 75	4 weeks 5 weeks
26 - 99 100 +	3 weeks (Consult Factory)	100 + (Cons	sult Factory)	76 - 99 100 +	6 weeks (Consult Factory)

^{*}Approximate manufacturing lead times: (allow additional time for transit)





Height x		Ctt		80	мрн	90	MPH	100	MPH				
Width x Wall Thickness	Bolt Circle Range	Structural Weight of Pole	Anchor Bolt Size	Max EPA	Max Fixture Weight	Max EPA	Max Fixture Weight	Max EPA	Max Fixture Weight	С	atalog :	#	Price
4-Inch Poles													
15' x 4" x 0.120"	8" - 9"	108	3/4"	14.1	353	10.6	265	8.1	203	%E-PS	S4E15C	*DB	\$349.90
17' x 4" x 0.120"	8" - 9"	120	3/4"	11.4	285	8.4	210	6.2	155	%E-PS	S4E17C	*DB	\$379.90
20' x 4" x 0.120"	8" - 9"	140	3/4"	8.1	203	5.6	140	3.7	93	%E-PS	34E20C	*DB	\$379.90
20' x 4" x 0.180"	8" - 9"	200	3/4"	14.4	360	10.8	270	8.2	205	%E-PS	34E20S	*DB	\$499.90
22' x 4" x 0.180"	8" - 9"	220	3/4"	12.2	305	9.1	228	6.8	170	%E-PS	34E22S	*DB	\$499.90
25' x 4" x 0.180"	8" - 9"	245	3/4"	9.6	240	6.7	168	4.8	120	%E-PS	34E25S	*DB	\$499.90
5-Inch Poles													
17' x 5" x 0.120"	10" - 12"	160	3/4"	19.5	488	14.7	368	11.1	278	%E-PS	S5E17C	*DB	\$524.90
20' x 5" x 0.120"	10" - 12"	185	3/4"	14.0	373	10.9	273	8.0	200	%E-PS	S5E20C	*DB	\$524.90
22' x 5" x 0.180"	10" - 12"	305	3/4"	19.5	488	14.6	365	11.0	275	%E-PS	S5E22S	*DB	\$659.90
25' x 5" x 0.180"	10" - 12"	330	3/4"	15.6	390	11.3	283	8.1	203	%E-PS	S5E25S	*DB	\$659.90
27' x 5" x 0.180"	10" - 12"	350	3/4"	13.1	328	9.2	230	6.3	158	%E-PS	S5E27S	*DB	\$799.90
30' x 5" x 0.180"	10" - 12"	380	3/4"	9.9	248	6.4	160	3.6	90	%E-PS	55E30S	*DB	\$799.90
6-inch Poles													
27' x 6" x 0.180"	11" - 13"	508	1"	21.6	540	15.8	395	11.5	288	%E-PS	S6E27S	*DB	\$839.90
30' x 6" x 0.180"	11" - 13"	520	1"	17.6	440	12.2	305	8.3	208	%E-PS	S6E30S	*DB	\$899.90
35' x 6" x 0.180"	11" - 13"	540	1"	11.9	298	7.8	183	4.0	100	%E-PS	6E35S	*DB	\$999.90
* Select Drill Conf	iguration Note:	Tenon measu	res (2.38" O.D	. x 4.0" L)	0	1	2	3	5	6	T	
For mounting othe EPA and maximum						No Drill	■			+		Tend	n

400-watt Fixtures and Below

Mounting Guide for e-conolight Square Steel Poles when Bullhorn Tenons are used (For side mounting of 400-watt and below fixtures, all poles can accept up to four fixtures with wind speeds up to 100 mph)*

Poles using Bullhorn Tenons must be "T" Configuration

Maximum Number of Fixtures @ 90° Tilt Maximum Wind Speed							
			100 MPH				
15' X 4" X 0.120"	4	4	3				
17' X 4" X 0.120"	4	3	2				
17' X 5" X 0.120"	4	4	4				
20' X 4" X 0.120"	3	2	1				
20' X 4" X 0.180"	4	4	3				
20' X 5" X 0.120"	4	4	3				
22' X 4" X 0.180"	4	3	2				
22' X 5" X 0.180"	4	4	4				
25' X 4" X 0.180"	3	2	1				
25' X 5" X 0.180"	4	4	3				
27' X 5" X 0.180"	4	3	2				
27' X 6" X 0.180"	4	4	4				
30' X 5" X 0.180"	3	2	1				
30' X 6" X 0.180"	4	4	3				
35' X 6" X 0.180"	4	3	1				

Maximum Number of Fixtures @ 45° Tilt								
Maximum Wind Speed								
	80 MPH	90 MPH	100 MPH					
15' X 4" X 0.120"	4	4	3					
17' X 4" X 0.120"	4	3	3					
17' X 5" X 0.120"	4	4	4					
20' X 4" X 0.120"	3	2	1					
20' X 4" X 0.180"	4	4	3					
20' X 5" X 0.120"	4	4	3					
22' X 4" X 0.180"	4	4	3					
22' X 5" X 0.180"	4	4	4					
25' X 4" X 0.180"	4	3	2					
25' X 5" X 0.180"	4	4	3					
27' X 5" X 0.180"	4	4	3					
27' X 6" X 0.180"	4	4	4					
30' X 5" X 0.180"	4	3	1					
30' X 6" X 0.180"	4	4	3					
35' X 6" X 0.180"	4	3	1					

Maximum Number of Fixtures @ 0° Tilt							
Maximum Wind Speed							
	80 MPH	90 MPH	100 MPH				
15' X 4" X 0.120"	4	4	4				
17' X 4" X 0.120"	4	4	3				
17' X 5" X 0.120"	4	4	4				
20' X 4" X 0.120"	4	3	2				
20' X 4" X 0.180"	4	4	4				
20' X 5" X 0.120"	4	4	4				
22' X 4" X 0.180"	4	4	3				
22' X 5" X 0.180"	4	4	4				
25' X 4" X 0.180"	4	3	2				
25' X 5" X 0.180"	4	4	4				
27' X 5" X 0.180"	4	4	3				
27' X 6" X 0.180"	4	4	4				
30' X 5" X 0.180"	4	3	2				
30' X 6" X 0.180"	4	4	4				
35' X 6" X 0.180"	4	4	2				

^{* (30&#}x27; x 5") and (35' x 6") poles can only accommodate (3) 400-watt and below e-conolight fixtures at 100 MPH wind speeds.

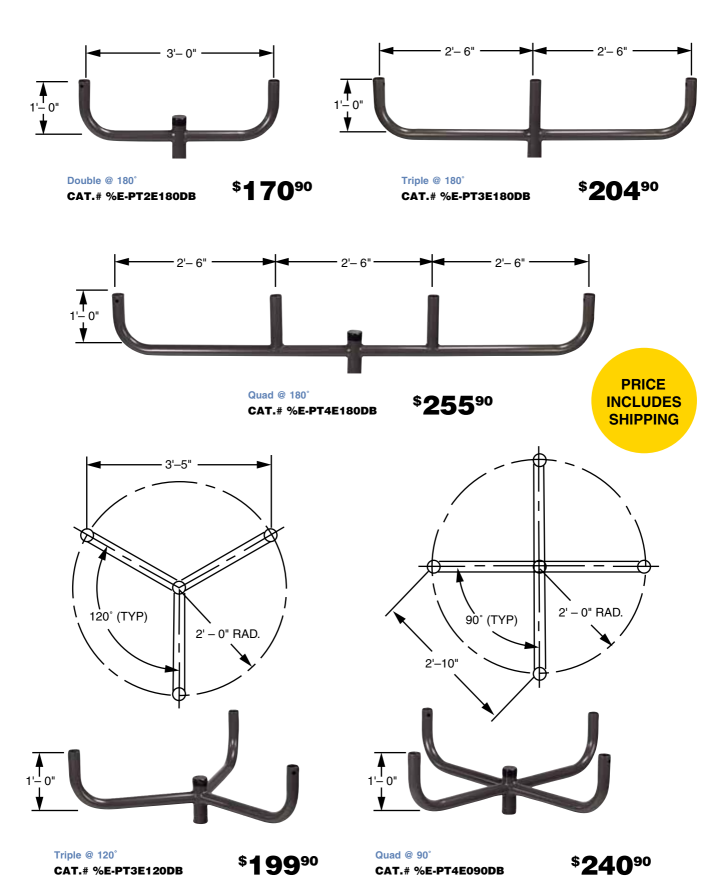
1000-watt Fixtures

Mounting Guide for e-conolight Square Steel Poles when Bullhorn Tenons are used Poles using Bullhorn Tenons must be "T" Configuration

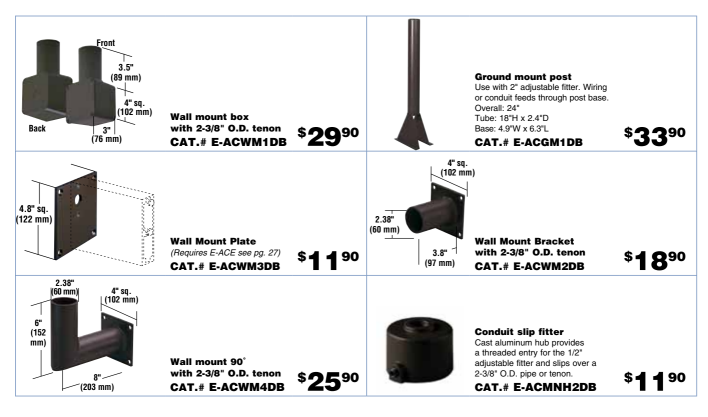
Maximum Number of Fixtures @ 90° Tilt				
	Maxin	num Wind	Speed	
	80 MPH	90 MPH	100 MPH	
15' X 4" X 0.120"	2	2	1	
17' X 4" X 0.120"	2	1	1	
17' X 5" X 0.120"	4	3	2	
20' X 4" X 0.120"	1	1	0	
20' X 4" X 0.180"	3	2	1	
20' X 5" X 0.120"	2	2	1	
22' X 4" X 0.180"	2	1	1	
22' X 5" X 0.180"	4	3	2	
25' X 4" X 0.180"	2	1	1	
25' X 5" X 0.180"	3	2	1	
27' X 5" X 0.180"	2	1	1	
27' X 6" X 0.180"	4	3	2	
30' X 5" X 0.180"	2	1	0	
30' X 6" X 0.180"	3	2	1	
35' X 6" X 0.180"	2	1	0	

Maximum Numbe	er of Fixtur	res @ 45°	Tilt
	Maxin	num Wind	Speed
	80 MPH	90 MPH	100 MPH
15' X 4" X 0.120"	3	2	2
17' X 4" X 0.120"	3	2	1
17' X 5" X 0.120"	4	3	3
20' X 4" X 0.120"	2	1	1
20' X 4" X 0.180"	3	2	2
20' X 5" X 0.120"	3	2	2
22' X 4" X 0.180"	3	2	1
22' X 5" X 0.180"	4	3	2
25' X 4" X 0.180"	2	1	1
25' X 5" X 0.180"	4	3	2
27' X 5" X 0.180"	3	2	1
27' X 6" X 0.180"	4	4	3
30' X 5" X 0.180"	2	1	1
30' X 6" X 0.180"	4	3	2
35' X 6" X 0.180"	3	2	1

Maximum Number of Fixtures @ 0° Tilt				
	Maxin	num Wind	Speed	
	80 MPH	90 MPH	100 MPH	
15' X 4" X 0.120"	4	3	2	
17' X 4" X 0.120"	3	2	2	
17' X 5" X 0.120"	4	4	3	
20' X 4" X 0.120"	2	1	1	
20' X 4" X 0.180"	4	3	2	
20' X 5" X 0.120"	4	3	2	
22' X 4" X 0.180"	4	3	2	
22' X 5" X 0.180"	4	4	3	
25' X 4" X 0.180"	3	2	1	
25' X 5" X 0.180"	4	3	2	
27' X 5" X 0.180"	4	3	2	
27' X 6" X 0.180"	4	4	3	
30' X 5" X 0.180"	3	2	1	
30' X 6" X 0.180"	4	4	2	
35' X 6" X 0.180"	4	2	1	



All Steel Bullhorn tenons measure 2-3/8" O.D. and accommodate an e-conolight adjustable slip fitter.



Additional Information

Ordering

E-conolight poles can be ordered through our Customer Service department by calling 888-243-9445 or on-line at www.e-conolight.com. Because poles are custom manufactured upon your order, your credit card will be charged immediately, regardless of lead-time. Please carefully select your poles based upon proper mounting configuration and wind loading in your area.

Pole and Bullhorn Shipping

Freight charges are included in the price of all e-conolight poles and bullhorns. A complete shipping address must be provided at the time of order (No PO Boxes). Expedited orders can not be accepted. Because poles and fixtures ship from different locations, e-conolight can not guarantee arrival of fixtures and poles on the same day. Anchor bolts shipping in advance will incur additional freight charges. Shipping to the continental US only.

Returns / Restocking and Order Changes

Because all poles and bullhorns are custom manufactured specifically for your order, returns, restocking or cancellations are not possible.

Anchor Bolts

Partially galvanized anchor bolts and hardware are furnished with each pole. The bolts are made from carbon steel bar conforming to AASHTO and ASTM Grade-55 requirements. Anchor bolts shipping in advance will incur additional freight charges and must ship to the same address as the pole shipment.

Pole Base

Base is supplied with slotted anchor bolt openings so that a range of bolt circles can be utilized. The base plate telescopes the pole shaft and is circumferentially welded top and bottom. Template can be found on our Website under installation instructions. Paper template provided with pole.

Handhole

A rectangular shaped handhole is furnished and includes a steel cover and attachment bar with machine screw. The handhole is located 18-inches above the pole base.

Electrical Ground

A ground lug is provided near the handhole and includes a hex-head bolt and nut.

Base Cover

A standard, full base cover is included with each steel pole and is made from ABS plastic. Its two-piece construction is secured together with two plastic, hand push rivets. Round Tapered Aluminum poles are supplied with nut covers.

Pole Caps

A removable pole cap is included with each pole configured for fixture side mounting. Poles with tenon top configuration do not include a pole cap.

Paint Finish

All e-conolight poles are mechanically cleaned and coated with an electrostatically applied, baked-on powder topcoat to provide years of worry-free service in the field. All e-conolight poles and bullhorns are painted in dark-bronze to closely match fixtures and mounting options.

Warranty

E-conolight warrants its poles to be free from defects in materials and workmanship for a period one year from the date of delivery. E-conolight will, at its discretion, repair or replace without charge any returned defective part (FOB factory). The warranty specifically excludes fatigue failure, or similar phenomena, resulting from induced vibration, harmonic oscillation or resonance associated with movement of air currents around the pole.

The above warranties are given in lieu of all other warranties expressed or implied, including and without limitation, the warranty of merchantability and the warranty of suitability for a particular purpose. It is expressly stated that e-conolight assumes no liability for consequential or liquidated damages arising out of a breach of the sale, including any warranties arising therefrom, and buyer's remedy shall be limited to repair or replacement of defective parts as described above.





PRODUCTS THAT MEET BUY AMERICAN **REQUIREMENTS WITHIN ARRA** ARE DESIGNATED BY THIS SYMBOL.



Applications - Wide Floodlight: general purpose applications, building facades, large open areas (no cutoff), sign lighting. Cutoff Floodlight: Provides source cutoff and limited spill above horizontal, building facades, large open areas, sign lighting. Roadway Floodlight: Roadway and pathway areas that require extra-wide lateral distribution, driveways, pathways, boulevards.

Typical Mounting Height: 15 to 30 feet Typical Spacing: 5 to 6.5 times the mounting height



We provide the benefits of Venture Lighting's Uni-Form® Pulse Start Metal Halide technology

- Superior lumen maintenance in horizontal position
- Longer lamp life as much as, 20000+ hours
- Optimized for horizontal operation ± 75°
- No position oriented socket needed
- Ballast efficiency equal to or greater than 88%

Any Wattage. Any Mounting. One Price.

\$154⁹⁰

Premium Wide Floodlight

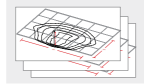
Wattage	Adjustable U-Bracket	2" Adjustable Fitter
150W PSMH	连 E-HJWP15YQZ	E-HJWP15SQZ
250W PSMH	E-HJWP25YQZ	SE-HJWP25SQZ
320W PSMH	🕒 E-HJWP32YQZ	E-HJWP32SQZ
400W PSMH	连 E-HJWP40YQZ	⊕ E-HJWP40SQZ

Premium Cutoff Floodlight

Wattage	Adjustable U-Bracket	2" Adjustable Fitter
150W PSMH	🥞 E-HJCP15YQZ	E-HJCP15SQZ
250W PSMH	连 E-HJCP25YQZ	连 E-HJCP25SQZ
320W PSMH	E-HJCP32YQZ	SE-HJCP32SQZ
400W PSMH	连 E-HJCP40YQZ	5 E-HJCP40SQZ

Premium Roadway Floodlight

Wattage	Adjustable U-Bracket	2" Adjustable Fitter
150W PSMH	连 E-HJRP15YQZ	E-HJRP15SQZ
250W PSMH	连 E-HJRP25YQZ	SE-HJRP25SQZ
320W PSMH	🕒 E-HJRP32YQZ	E-HJRP32SQZ
400W PSMH	连 E-HJRP40YQZ	⊕ E-HJRP40SQZ



Footcandle plots for the Wide, Cutoff, and Roadway Premium Floodlights are found on spec sheets available at www.e-conolight.com

Keyword: PREMIUM FLOODS

Features:

- 120/208/240/277V CWA ballast HPF; HX ballast HPF for 150W PSMH
- Sturdy low copper, die-cast aluminum housing and lens frame
- E-coat epoxy primer with five layers of protection
- Super durable dark-bronze powder topcoat
- Tempered-glass lens, thermal-shock and impact resistant
- Suitable for ground mounting, uplight & downlighting
- Precision reflector delivers premium optical patterns (wide, cutoff and roadway)
- 2" adjustable fitter or adjustable u-bracket comes pre-installed on fixture
- High-performance H75 lamp included; universal burn lamp for 150W PSMH
 - Foam-in-place gaskets provide superior seal Durable, stainless steel captive fasteners
- UL Listed for wet locations (IP54)
- 5-year finish warranty 3-year fixture warranty
- 1-vear lamp warranty
- Assembled in the USA

Accessories



Wireguard CAT.# E-ACHJWG



Deep Baffle 🥌 CAT.# E-ACHJDB



Glare Shield (Not for use w/HJC)

CAT.# E-ACHJGS

CAT.# E-ACP1 CAT.# E-ACP2 (120 volts)

(208/240/277 volts)

\$690

\$**6**90

Photocell, field installed, use with adjustable slip fitter only



HID Parking / Roadway

Applications – Parking lots, roadways, walkways and general area lighting. Also effective as a wall mounted security / perimeter light for storage areas and commercial sites. Not for use as uplight. **Typical Mounting Height:** 15 to 30 feet **Typical Spacing:** 3 to 5 times the mounting height



PSMH 250-watt

Pulse-Start Metal Halide

CAT.# E-HS4P25QZ

Supplied with high performance \$14990 H75 Lamps

320-watt

Pulse-Start Metal Halide

CAT.# E-HS4P32QZ

Supplied with high performance \$14990
H75 Lamps

400-watt

Pulse-Start Metal Halide

CAT.# E-HS4P40QZ

Supplied with high performance \$14990 H75 Lamps

HPS

250-watt

High-Pressure Sodium

CAT.# E-HS4H25QZ

*126⁹⁰

Replacement lamp CAT.# ~HP250

\$6.00

400-watt High-Pressure

Sodium

CAT.# E-HS4H40QZ

Replacement lamp CAT.# ~HP400 \$136⁹⁰

\$6.25

Features:

- 120/208/240/277V CWA ballast HPF
- Sturdy die-cast aluminum housing and lens frame with dark-bronze polyester powder-coat finish
- Tempered-glass lens, thermal-shock and impact resistant
- Fixture comes without mounting. (Order E-ACE 6-inch mounting arm, E-ACU U-bracket, or E-ACS slip fitter)
- · UL Listed for wet locations
- · 1-year warranty

Mounting options

6-inch mounting arm, attaches to 1, 2, 3, 5 & 6 pole drill configuration or wall mount plate (see pg 25)



\$1190



Adjustable U-bracket, with 30" cord. **2-1/2"**H \times **5-1/2"**W \times **6"**D

CAT.# E-ACU

\$690



Adjustable slip fitter. Fits over 2-3/8" O.D. pipe

CAT.# E-ACS

\$1190

Accessories



Internal Backlight Shield
Adjustable shield clips inside of glass lens

CAT.# E-ACBLS16

\$390



CAT.# E-ACP1 CAT.# E-ACP2

(120 volts)

(208/240/277 volts)

\$690

\$690

Photocell, field installed, use with adjustable slip fitter only

1000-watt HID Floodlight

Applications – General purpose floodlighting, parking lot lighting and building facade lighting.

Typical Mounting Height: 25 to 50 feet Typical Spacing: 3 to 5 times the mounting height

Adjustable Slip Fitter



1000-watt Metal Halide (MH) w/ Adjustable Slip Fitter CAT.# E-HR5M99SQZ Replacement lamp CAT.# ~MH999UE

\$19.90

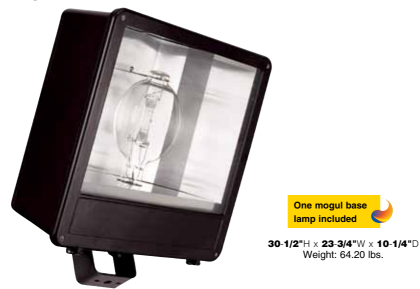
One mogul base lamp included

31"H \times 23-3/4"W \times 10-1/4"D Weight: 62.60 lbs.

> One modul base lamp included

> > Weight: 64.20 lbs.

Adjustable U-bracket



CAT.# E-HR5M99YQZ Replacement lamp CAT.# ~MH999UE

\$19.90

Not for use as uplight

1000-watt Metal Halide (MH) w/ Adjustable U-bracket

Features:

- 120/208/240/277 CWA ballast HPF
- Sturdy die-cast aluminum housing and lens frame, with dark-bronze polyester powder-coat finish
- Tempered-glass lens, thermal-shock and impact resistant
- Adjustable slip fitter model fits over 2-3/8" O.D. pipe
- Adjustable U-bracket model comes with 30" cord
- UL listed for wet locations
- 1-year warranty

Accessories



CAT.# E-ACP1EXT (120 volts, external style)

Photocell, field installed, use with adjustable slip fitter only



CAT.# E-ACP2

(208/240/277 volts, button style) Not for use with 1000-watt 120-volt

\$690

Photocell, field installed, use with adjustable slip fitter only



150/250-watt HID Floodlight

Applications - Building facades, displays, uplighting and signs. Also effective as security lighting, for storage areas and commercial sites. Typical Mounting Height: 15 to 25 feet Typical Spacing: 2 to 4 times the mounting height



One mogul base lamp included

13-3/8"H \times 13-3/8"W \times 6-7/8"D Weight: 21.5 lbs.

PSMH

150-watt **Pulse-Start Metal Halide** CAT.# E-HR3P15QZ

Replacement lamp CAT.# ~PS150E

\$7990

250-watt **Pulse-Start Metal Halide** CAT.# F.HR3P25Q7

Supplied with high performance H75 Lamps

250/320/400-watt HID Floodlight

Applications - Building facades and displays. Also effective as security lighting, for storage areas and commercial sites. Not for use as uplight. Typical Mounting Height: 15 to 30 feet Typical Spacing: (250W) 2 to 3 times the mounting height (320/400W) 2 to 4 times the mounting height



16-1/2"H × 16-1/2"W × 7"D Weight: 29-33 lbs.

Features:

- 120/208/240/277V HX ballast HPF (E-HR3P15QZ)
- 120/208/240/277V CWA ballast HPF
- Sturdy die-cast aluminum housing and lens frame, with dark-bronze polyester powder-coat finish
- Tempered-glass lens, thermal-shock and impact resistant
- Fixture comes without mounting.
- (Order E-ACS slip fitter or E-ACU U-bracket)
- UL Listed for wet locations
- 1-year warranty

Accessories



CAT.# E-ACP1 CAT.# E-ACP2 (120 volts)

(208/240/277 volts)

\$690

Photocell, field installed, use with adjustable slip fitter only

PSMH 250-watt

Pulse-Start Metal Halide

CAT.# E-HR4P25QZ

Supplied with high performance H75 Lamps

320-watt

Pulse-Start Metal Halide

CAT.# E-HR4P32QZ

Supplied with high performance H75 Lamps

400-watt

Pulse-Start Metal Halide

CAT.# E-HR4P40QZ

Supplied with high performance H75 Lamps

HPS

250-watt **High-Pressure Sodium**

CAT.# E-HR4H25QZ

Replacement lamp

CAT.# ~HP250

\$6.00

400-watt

High-Pressure Sodium

CAT.# E-HR4H40QZ Replacement lamp

CAT.# ~HP400

\$6.25

90

Mounting options



Adjustable U-bracket, with 30" cord. 2-1/2"H × 5-1/2"W × 6"D

CAT.# E-ACU

\$**6**90



Adjustable slip fitter. Fits over 2-3/8" O.D. pipe

CAT.# E-ACS





HID Roundback Flood & Spot Light



Applications - Building facades, displays, uplighting and signs. Also effective as security lighting, for storage areas and commercial sites. Typical Mounting Height: 8 to 25 feet





2" Adjustable Fitter - Spot

Wattage	Housing	Ballast	Replacement Lamp	Lamp Price	Fixture CAT.#	Price
150W PSMH	LARGE	120/208/240/277V HX ballast HPF	~PS150ME	\$9.90	E-HUSP15QZ	\$104.90

2" Adjustable Fitter - Flood

Wattage	Housing	Ballast	Replacement Lamp	Lamp Price	Fixture CAT.#	Price
70W PSMH	LARGE	120/277V HX ballast HPF	~MH070ME	\$10.90	E-HU1M07DZ	\$89.90
70W PSMH	SMALL	120V reactor ballast NPF	~MH070ME	\$10.90	E-HU3M071Z	\$74.90
100W PSMH	LARGE	120/277V HX ballast HPF	~MH100ME	\$10.40	E-HU1M10DZ	\$91.90
150W PSMH	LARGE	120/208/240/277V HX ballast HPF	~PS150ME	\$9.90	E-HU1P15QZ	\$102.90
150W HPS	LARGE	120/208/240/277V HX ballast HPF	~HP150M	\$5.25	E-HU1H15QZ	\$91.90



1/2" Adjustable Fitter - Flood

Wattage	Housing	Ballast	Replacement Lamp	Lamp Price	Fixture CAT.#	Price
70W PSMH	LARGE	120/277V HX ballast HPF	~MH070ME	\$10.90	E-HU2M07DZ	\$83.90
70W PSMH	SMALL	120V reactor ballast NPF	~MH070ME	\$10.90	E-HU4M071Z	\$69.90
100W PSMH	LARGE	120/277V HX ballast HPF	~MH100ME	\$10.40	E-HU2M10DZ	\$85.90

Features:

- Sturdy die-cast aluminum housing and lens frame with dark-bronze polyester powder-coat finish
- Tempered-glass lens, thermal-shock and impact resistant
- · Anodized aluminum reflector
- Glare shield
- 2" adjustable fitter models fit over 2-3/8" O.D. pipe
- 1/2" adjustable fitter models are 1/2" NPS
- UL Listed for wet locations
- · 1-year warranty

Accessories



CAT.# E-ACP1 CAT.# E-ACP2 (120 volts)

(208/240/277 volts)

6⁹⁰

Photocell, field installed, use 2" adjustable slip fitter only

70/150-watt HID Floodlight

Applications - Building facades, displays, uplighting and signs. Also effective as security lighting, for storage areas and commercial sites.

Typical Mounting Height: 8 to 20 feet



100/150-watt HID Floodlight

Applications - Building facades, displays, uplighting and signs. Also effective as security lighting, for storage areas and commercial sites.

Typical Mounting Height: 15 to 25 feet



PSMH	100-v
. 011111	Pulse

e-Start Metal Halide

120/208/240/277V HX ballast HPF

CAT.# E-HC2M10QZ Replacement lamp

CAT.# ~MH100ME

\$10.40

150-watt Pulse-Start **Metal Halide**

• 120/208/240/277V HX ballast HPF

CAT.# E-HC2P15QZ Replacement lamp

CAT.# ~PS150ME

\$9.90

\$5.25

HPS

150-watt

High-Pressure Sodium 120-volt Reactor ballast HPF

CAT.# E-HC2H151Z

Replacement lamp

CAT.# ~HP150M

PSMH

HPS

Pulse-Start Metal Halide

120-volt HX ballast NPF

CAT.# E-HC1M071Z

Replacement lamp

CAT.# ~MH070ME

\$**54**90

\$**55**⁹⁰

\$4290

\$10.90

\$10.40

\$5.25

\$5.25

100-watt

70-watt

Pulse-Start Metal Halide

120-volt HX ballast NPF

CAT.# E-HC1M101Z

Replacement lamp

CAT.# ~MH100ME

70-watt **High-Pressure Sodium**

120-volt Reactor ballast NPF

CAT.# E-HC1H071Z Replacement lamp

CAT.# ~HP070M

100-watt

High-Pressure Sodium

120-volt Reactor ballast NPF

CAT.# E-HC1H101Z

Replacement lamp

CAT.# ~HP100M

150-watt

High-Pressure Sodium

120-volt Reactor ballast NPF

CAT.# E-HC1H151Z

Replacement lamp CAT.# ~HP150M

\$5.25



PSMH

70-watt

Pulse Start Metal Halide

120/208/240/277V HX ballast HPF

CAT.# E-HP2M07QZ

Replacement lamp CAT.# ~MH070ME

\$10.90

Pulse Start Metal Halide

• 120/208/240/277V HX ballast HPF

CAT.# E-HP2M10QZ

Replacement lamp

CAT.# ~MH100ME

\$7490

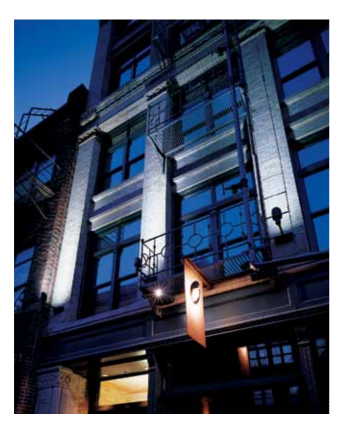
\$10.40

Features:

- Sturdy die-cast aluminum housing and lens frame, with dark-bronze polyester powder-coat finish
- Tempered-glass lens, thermal-shock and impact resistant
- 1/2-inch NPS die-cast swivel fitter

- Anodized aluminum reflector
- Hydroformed, anodized aluminum reflector (spot only)
- UL Listed for wet locations
- 1-year warranty

Directional Floodlight - Ceramic Metal Halide



PHILIPS

Fixtures include Philips
Ceramic Metal Halide
Lamps/Philips Advance Ballasts

OVERVIEW

Our Ceramic Metal Halide and Incandescent Directional Floodlights create dramatic night illumination for a variety of ground mount and surface-mount applications. Choose from a wide selection of fixture types such as surface mount, in-ground and directional uplights to completely customize your project.

Excellent Corrosion Resistance

- Low-copper, aluminum alloy construction
- E-coat epoxy primer with five layers of protection
- Durable black topcoat for superior corrosion resistance

Versatile Options

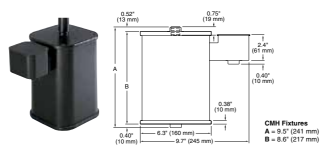
- · Multiple mounting options
- Glare shield provides added cutoff control
- Photocell capability helps save energy (Incandescent)

Durable Construction

- Silicone sponge rubber gasket for substantial weather resistance
- · UL and cUL Listed for wet locations
- Convex lens is borosilicate glass

CMH In-Ground Mount

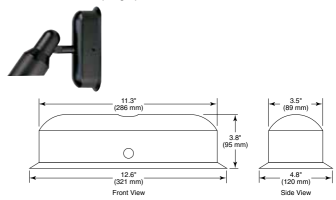
Ballast, wiring compartment and $\frac{1}{2}$ " fitter included. Pea gravel required (not supplied) as back fill around fixture for proper drainage. CMH fixtures standard with 35W dual-tap or 70/100W multi tap high-power-factor HX ballast. For outdoor use only.

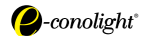


See page 33 for fixture selection

CMH Surface Mount (Wall or Soffit)

Die-cast ballast compartment mounts over octagonal, 4" square or single-gang junction box. CMH fixtures standard with 35W dual-tap or 70/100W multi tap high-power-factor HX ballast.





In-Ground & Surface Mount

REQUIREMENTS WITHIN ARRA ARE DESIGNATED BY THIS SYMBOL.



Applications - For accenting architecture or lighting landscape areas

CMH FLOOD LAMP



In-Ground Mount PAR20 35W CMH Flat Profile

Size: 5.4"L x 6.5"H x 3.3" dia

⊕CAT. # E-GLGC03FDK \$184⁹⁰

Surface Mount PAR20 35W CMH

Flat Profile Size: 5.4"L x 6.5"H x 3.3" dia

⊕CAT. # E-GLSC03FDK

\$154⁹⁰

Surface Mount

Flat Profile

PAR30L 70W CMH

\$**144**90

Size: 6.5"L x 7.3"H x 4.4" dia

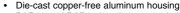
≝ CAT. # E-GLSC07FQK

All fixtures include Ceramic Metal Halide lamps & ballasts from

DHILIPS

DIRECTIONAL FLOODLIGHT

Features:



- PAR20 and PAR30 lens is tempered glass
- PAR38 lens is borosilicate glass
- Die-cast copper-free aluminum lens frame
- Mounting is accomplished with a watertight in-ground ballast compartment
- Two 1/2" threaded hubs are included for conduit entry
- Fixture is completely sealed and includes a silicone O-ring sealing system
- Fixture head rotates 358°
- Fixture head has a tilt range of 125° on the adjustable fitter and locks into position
- Swivel is die-cast copper-free aluminum with threaded end 1/2"-14 NPSM
- E-coat epoxy primer with textured ultra-durable powder topcoat
- Flat profile fixtures include lamp with flood beam spread
- Shrouded profile fixtures include lamp with spot beam spread
- UL and cUL Listed for wet locations
- 1-year warranty

See page 32 for mounting information

In-Ground Mount PAR30L 70W CMH

Flat Profile Size: 6.5"L x 7.3"H x 4.4" dia

⊕CAT. # E-GLGC07FQK

\$17990

In-Ground Mount

PAR38 100W CMH

\$**194**90

⊕CAT. # E-GLGC10FQK

Flat Profile Size: 7.0"L x 7.5"H x 5.5" dia **Surface Mount PAR38 100W CMH**

Flat Profile Size: 7.0"L x 7.5"H x 5.5" dia

SCAT. # E-GLSC10FQK \$159°°



CMH SPOT LAMP

In-Ground Mount PAR20 35W CMH Shrouded Profile Size: 7.8"L x 6.5"H x 3.3" dia

⊕CAT. # E-GLGC03SDK \$**194**90

Surface Mount PAR20 35W CMH Shrouded Profile Size: 7.8"L x 6.5"H x 3.3" dia

连 CAT. # E-GLSC03SDK 6490



In-Ground Mount PAR30L 70W CMH

Shrouded Profile Size: 9.7"L x 7.3"H x 4.4" dia

⊕CAT. # E-GLGC07SQK

Surface Mount PAR30L 70W CMH Shrouded Profile

Size: 9.7"L x 7.3"H x 4.4" dia 连 CAT. # E-GLSC07SQK



In-Ground Mount PAR38 100W CMH

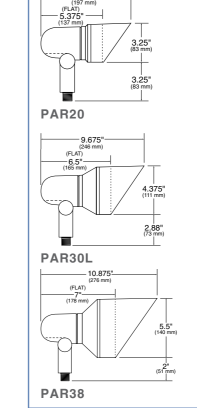
Shrouded Profile Size: 10.9"L x 7.5"H x 5.5" dia

CAT. # E-GLGC10SQK

Surface Mount PAR38 100W CMH

Shrouded Profile Size: 10.9"L x 7.5"H x 5.5" dia

E-GLSC10SQK









连 CAT. # E-GLSP20F1K



PAR30 thru 75W Flat Profile Size: 6.5"L x 7.3"H x 4.4" dia

🥌 CAT. # E-GLSP30F1K **\$39**90



PAR38 thru 150W Flat Profile Size: 7.0"L x 7.5"H x 5.5" dia

🖺 CAT. # E-GLSP38F1K \$**48**90



PAR30 thru 75W Shrouded Profile Size: 9.7"L x 7.3"H x 4.4" dia

🥌 CAT. # E-GLSP30S1K



PAR38 thru 150W Shrouded Profile Size: 10.9"L x 7.5"H x 5.5" dia

连 CAT. # E-GLSP38S1K

Features:

- Die-cast copper-free aluminum housing and lens frame
- Fixture is completely sealed and includes a silicone O-ring sealing
- Fixture head rotates 358°
- Fixture head has a tilt range of 125° on the adjustable fitter and locks into position
- Swivel is die-cast copper-free aluminum with threaded end 1/2"-14 **NPSM**
- Junction box cover not included
- 120V incandescent fixtures, order lamps separately.
- E-coat epoxy primer with textured ultra-durable powder topcoat
- UL and cUL Listed for wet locations
- 1-vear warrantv

Lamp ordered separately. See page 70.

Accessories: For use with incandescent surface mount fixtures only



🗁 CAT. # E-GLSP20S1K



Dual Mount Junction Box Cover

For use with octagonal and single gang junction boxes. Includes adapter plate with 1/2" knockout(s) for mounting two 120V fixtures. Photocell knockout provided. 1.5" H x 4.4" dia.

CAT. # E-GAJB2K



Ground Mount Post

Wiring or conduit feeds through base of Ground Mount Post. Use with 2 Conduit Slipfitter Overall: 24" Tube: 18"H x 2.4"D Base: 4.9"W x 6.3"L

CAT. # E-ACGM1K



Mounting Box with Stake, Cord & Plug

Cast aluminum box provides enclosed wiring chamber. Supplied cover gasket ensures watertight seal. Includes four 1/2" conduit entries: top, back and sides. Stake: 6.5" Cord: 10' gasketed cord with 120V

straight blade plug

🥌 CAT. # E-GAMNB2K



2" Conduit Slipfitter

Cast aluminum hub provides a threaded entry for the 1/2 adjustable fitter and slips over a 2-3/8" O.D. pipe or tenon.

🥌 CAT. # E-ACMNH2K



Photocell (120V) Photocell, field installed for use with single or dual mount junction box covers

CAT. # E-ACP1



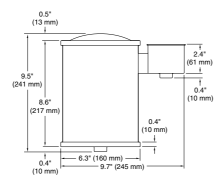
REQUIREMENTS WITHIN ARRA ARE DESIGNATED BY THIS SYMBOL.



Applications – For accenting architecture or lighting landscape areas

Sealed Well Light





MR16 Incandescent PAR20/30/38 Series

Lamp ordered separately. See pages 69-70.

Thru 75W Max **MR16** 120V

🏝 CAT.# E-GLWM161K

\$11490

PAR20/30/38

Fixture accommodates PAR20, PAR30 or PAR38 lamps up to 150W max 120V

ECAT.# E-GLWP381K

\$7490

Features:

- Copper-free aluminum extrusion housing with rounded corners
- Die-cast copper-free aluminum lens frame
- Silicone sponge rubber gasket for watertight seal
- Convex lens is borosilicate glass
- Silicone compound between wiring compartment and housing
- Fully gasketed die-cast copper-free aluminum external wiring compartment
- Lamp bracket rotates 360° degrees
- Adjustable internal lamp provides easy aiming
- UL Listed for wet locations
- 1-vear warranty
- Lamp tilt range of: MR16 = +/-45PAR20/30/38 = +/- 22° CMH PAR30L/PAR38 base = +/- 20°

Accessories:



External Glare Shield

Easily attaches to top cover of fixture with four black stainless steel screws (included). Not for use with E-GALG.

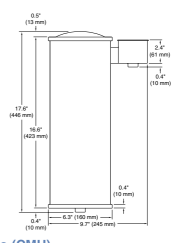
🥮 CAT. # E-GAGS **5**90



External Linear Grate

Provides cutoff and glare control and protects lens from falling objects. Easily attaches to top cover of fixture with four black stainless steel screws (included). Not for use with

🦺 CAT. # E-GALG \$16⁹⁰



Ceramic Metal Halide (CMH) Lamp Included

35W, PAR30L Flood **CMH**

30° Flood lamp included 120/277V HPF-HX

\$194⁹⁰ 🥌 CAT.# E-GLWC03FDK

35W, PAR30L Spot

10° Spot Lamp Included 120/277V HPF-HX

\$**194**90 🖺 CAT.# E-GLWC03SDK

70W, PAR30L Flood

40° Flood Lamp Included 120/208/240/277V HPF-HX

\$**184**90 🦲 CAT.# E-GLWC07FQK

70W, PAR30L Spot

10° Spot Lamp Included 120/208/240/277V HPF-HX

184⁹⁰ 🦺 CAT.# E-GLWC07SQK

100W, PAR38

Narrow Flood

25° Flood Lamp Included 120/208/240/277V HPF-HX

🥌 CAT.# E-GLWC10FQK

100W, PAR38 Spot

15° Spot Lamp Included 120/208/240/277V HPF-HX

≗ CAT.# E-GLWC10SQK

Fixtures include Philips **Ceramic Metal Halide** Lamps/Philips Advance Ballasts

150/300-watt Quartz Halogen Floodlight

Applications - Security, signage, displays, uplighting, landscaping and other residential uses.

Typical Mounting Height: 8 to 20 feet Typical Mounting Height: 15 to 25 feet



One lamp included

4-3/8"H x 5"W x 4"D



One lamp included

6-1/4"H × **9"**W × **4"**D

CAT.# E-CF1Q151Z

Replacement lamp 150-watt CAT.# ~QZ150T3

\$**5**90

Features:

- 150-watt Quartz Halogen
- · Lamp Output: 2000 lumens
- Lamp Color Rendition: 100 CRI
- Weight: 1.5 lbs
- Silicone gasketing and tempered-glass lens
- · 1/2-inch NPS die-cast swivel fitter
- Sturdy die-cast aluminum housing and lens frame, with dark-bronze polyester powder-coat finish
- · UL Listed for wet locations
- 1-year warranty on fixture; 90-days on lamp

CAT.# E-CF3Q301Z

Replacement lamp 300-watt CAT.# ~QZ300T3

\$0.5

\$0.5

Features:

- 300-watt Quartz Halogen
- Lamp Output: 4800 lumens
- · Lamp Color Rendition: 100 CRI
- Weight: 2.5 lbs.
- · Silicone gasketing and tempered-glass lens
- 1/2-inch NPS die-cast swivel fitter
- Sturdy die-cast aluminum housing and lens frame, with dark-bronze polyester powder-coat finish
- · Housing has integral ribs for heat dissipation
- UL Listed for wet locations
- · 1-year warranty on fixture; 90-days on lamp

13-watt x 2 Fluorescent Floodlight

Applications - Security, signage, displays, uplighting, landscaping and other residential uses.

Typical Mounting Height: 8 to 15 feet Typical Mounting Height: 8 to 15 feet



Two lamps included
4-7/8"H × 8-1/2"W × 5-3/4"D

CAT.# E-CF4F261Z Replacement lamp

CAT.# ~CF13SA/27

\$2790

Features:

- Total 26-watts
- 120-volt Magnetic ballast NPF
- Lamp Output: 820 lumens per lamp, total 1640 lumens
- Lamp Color Rendition: 82 CRI
- Weight: 5 lbs.
- Silicone gasketing and tempered-glass lens
- 1/2-inch NPS die-cast swivel fitter
- Sturdy die-cast aluminum housing and lens frame, with dark-bronze polvester powder-coat finish
- Specular aluminum reflector
- Eyebrow-style hinge frame to reduce spill light
- Minimum starting temperature, 40°F
- · UL Listed for wet locations
- 1-year warranty

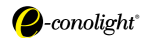
CAT.# E-CF7F261Z Replacement lamp

CAT.# ~CF13D4/41

***26**⁴⁰

Features:

- · Total 26-watts
- 120V Electronic Ballast NPF
- Lamp Output: 890 lumens per lamp, total 1780 lumens (E-CF7F261Z)
- Lamp Color Rendition: 82 CRI
- Weight: 3.5 lbs.
- Silicone gasketing
- 1/2-inch NPS die-cast swivel fitter
- · Corrosion resistant polycarbonate housing in dark-bronze finish
- Specular aluminum reflector
- UV-stabilized polycarbonate prismatic refractor
- Minimum starting temperature, 40°F
- · UL Listed for wet locations
- · 1-year warranty



9-inch Ceiling Mount

Applications - Security, entryway and perimeter lighting. Also recommended for parking garages, shopping area walkways, and exterior canopies. Typical Mounting Height: 8 to 18 feet Typical Spacing: 1 to 1.5 times the mounting height



PSMH	70-watt Pulse-Start Metal Halide • 120-volt HX ballast NPF	
(White)	CAT.# E-CC1M071W	¢ = 000
(Bronze)	CAT.# E-CC1M071Z Replacement lamp	\$ 59 90
	CAT.# ~MH070MO	\$10.90
CFL	42-watt Compact Fluorescent 120-volt Electronic ballast	
(White)	CAT.# E-CC1F421W	\$2090
(Bronze)	CAT.# E-CC1F421Z Replacement lamp	* 38 90
	CAT.# ~CF42T4/41	\$3.70
HPS	70-watt High-Pressure Sodium • 120-volt Reactor ballast NPF	
(White)	CAT.# E-CC1H071W	¢ 4 3 00

12-inch Ceiling Mount

Applications - Security, entryway and perimeter lighting. Also recommended for parking garages, shopping area walkways, and exterior canopies.

Typical Mounting Height: 10 to 20 feet

Typical Spacing: 1 to 1.5 times the mounting height



8-3/4"H x 12-3/8"W x 12-3/8"D Weight: 12-17 lbs.

100-watt **PSMH**

(Bronze)

Pulse-Start Metal Halide

CAT.# E-CC1H071Z

Replacement lamp CAT.# ~HP070M

120/277-volt HX ballast HPF

CAT.# E-CC2M10DW (White) CAT.# E-CC2M10DZ (Bronze)

\$**86**90 Replacement lamp

CAT.# ~MH100MO \$10.90

150-watt

Pulse-Start Metal Halide

• 120/208/240/277V HX ballast HPF CAT.# E-CC2P15QW

(White) (Bronze) CAT.# E-CC2P15QZ

Replacement lamp

CAT.# ~PS150MO \$9.90

HPS 150-watt

High-Pressure Sodium

• 120-volt Reactor ballast NPF

CAT.# E-CC2H151W (White)

CAT.# E-CC2H151Z (Bronze)

Replacement lamp

CAT.# ~HP150M

\$5.25

\$5.25

Two 42-watt **CFL**

Compact Fluorescent

• 120-277V Electronic universal

hallast

(White) CAT.# E-CC2F84UW

(Bronze) CAT.# E-CC2F84UZ

Replacement lamp

CAT.# CF42T4/41

\$3.70

Two 57-watt

Compact Fluorescent

• 120-277V Electronic universal ballast

(White) CAT.# E-CC2F11UW (Bronze) CAT.# E-CC2F11UZ

Replacement lamp

CAT.# CF57T4/41

\$3.90

Features:

- Heavy-duty die-cast aluminum housing, with white or dark bronze polyester powder-coat finish
- UV-stabilized polycarbonate prismatic refractor
- 1/2-inch NPS tapped for conduit, two on sides, one on top (9" only) 1/2-inch NPS tapped for conduit, three sides, one on top (12" only)
- Minimum starting temperature, 40°F (CFL only)
- UL Listed for wet locations
- 1-year warranty



LED WALL PACK

Right from the start...Our LED wall pack is the perfect solution to security, pathway and perimeter lighting applications where control of spill light is important. Designed to be maintenance free and long lasting you can rest easy knowing that the security of your building and the safety of pedestrians will not be compromised by a lamp outage.



HIGH-POWERED LED ARRAY

1/2" THREADED **CONDUIT ENTRY** (BOTTOM & BOTH SIDES)



TWO KNOCKOUTS PROVIDED ON BACK

- 7/8" KNOCKOUT FOR 1/2" CONDUIT
- 2" KNOCKOUT FOR OVER J-BOX MOUNTING

Designed for Performance

- Energy-efficient high-powered LEDs
- Full cutoff glare shield makes the fixture Dark-Sky Friendly, reducing light pollution
- · Die-cast aluminum housing
- Excellent lumen maintenance

Versatile Options

- Add optional photocell for additional energy savings
- · Conduit entries on bottom and sides of the fixture
- Two knockouts on back for conduit or J-box mounting
- Flexible enough for a variety of applications

Applications - Security, pathway and perimeter lighting; ideal for entry ways, walkways and other applications where control of spill light is important. Typical Mounting Height: 8 to 15 feet Typical Spacing: 1 to 2 times the mounting height



4-1/2"H × 8-3/4"W × 9-1/2"D Weight: 7 lbs.

COOL WHITE (5600K)

23-watt LED. 1500 Delivered Lumens (Comparable to 35W HID)

CAT.# E-WP2L02CZ

28-watt LED, **1800 Delivered Lumens** (Comparable to 50W HID)

CAT.# E-WP2L03CZ

SALE!

\$**1099**0

NEUTRAL WHITE (4100K)

28-watt LED, 1700 Delivered Lumens (Comparable to 50W HID)

CAT.# E-WP2L03NZ

Features:

- 50,000 hours of maintenance-free operation to L₇₀ at 25°C
- Low-copper, die-cast aluminum housing and lens frame
- Dark bronze polyester powder-coat finish
- Fixed cutoff glare shield to reduce light pollution
- Tempered glass lens, thermal shock and impact resistant
- Mounts over recessed Junction box or with conduit
- Die-cast back box for easy mounting
- 75°C minimum supply wire required
- Universal voltage (120V through 277V)
- RoHS compliant
- UL Listed for wet locations
- 3-year warranty

Accessory:



CAT.# E-ACP1

(120 volts)

\$690

Photocell, field installed

CAT.# E-ACP2

\$**6**90

(208/240/277 volts)



6" LED RECESSED RETROFIT KIT

S

Right from the start...Boost the performance and energy efficiency of your incandescent recessed lighting by retrofitting to LED. With an estimated life rating of 50,000 hours, you can virtually eliminate the maintenance and replacement costs associated with incandescent lamps. Using only 14 watts, our Recessed Retrofit Kit will reduce your energy consumption and help you save on operating expenses. Plus, the fixture is dimmable for added functionality and flexibility.

Maximum Compatibility

- UL classified for use with select 6" incandescent recessed cans from a variety of popular manufacturers including e-conolight, Ruud Lighting, Cooper-Halo and Juno
- Dimmable driver compatible with typical 120V AC dimmers from Leviton and Lutron
- See <u>www.e-conolight.com</u> or call 888.243.9445 for complete list of compatible recessed cans and dimmers

Precise Performance

- · Soft, uniform warm white light using precise phosphor control
- With greater than 97.9% of light falling within the 120° beam angle, uncomfortable glare is reduced
- · Accurate color consistency from fixture to fixture



DIE-CAST ALUMINUM HEAT DISSIPATING FINS

RIGID 7-1/4" O.D. TRIM RING

4-7/8"H x **5-1/2**" Diameter (Trim Ring **7-1/4**" O.D.) Weight: 2.2 lbs.

INSTALLS IN FIVE EASY STEPS



 Shut off power to fixture. Remove old trim and incandescent lamp.



 Install the included Edison-style socket adaptor into the existing medium base socket.



 Plug the connector from the LED Recessed Retrofit Kit into the connector on the Edisonstyle socket adaptor.



 Squeeze torsion springs together and mount into brackets of the existing recessed housing.



5. Carefully route wires up into the housing and push up trim flush to the ceiling. Turn power back on.

CALE



WARM WHITE (3000K)

14-watt LED, 120V 614 Lumens (Comparable to 65W BR30 or 50W PAR20 or PAR30)

CAT.# E-T6A1143WW

		SALL
1-23	24-47	48+
\$44 90*	\$ 39 ^{90*}	\$34 ^{90*}

Features: *6" recessed can not included

- 50,000 hours of maintenance-free operation to L₇₀
- Continuous dimming
- Die-cast aluminum heat sink
- · High-power factor greater than 90%
- Color temperature: 3000K
- Greater than 80 CRI
- · Edison-style socket adaptor included

- UL classified for use with most 6" incandescent recessed white can housings.
 Call factory for complete list of qualified manufacturers
- RoHS compliant
- · UL Listed for damp locations
- · 3-year warranty





70/100/150-watt Cutoff Wall Pack

Applications - Security, pathway and perimeter lighting; ideal for entry ways, walkways and other applications where control of spill light is important. Typical Mounting Height: 15 to 20 feet Typical Spacing: 2 to 3 times the mounting height



Not for use as uplight

One medium base lamp included

9-1/16"H x 14-1/4"W x 11-1/2"D Weight: 15-19 lbs.

70-watt **PSMH**

Pulse-Start Metal Halide

120/208/240/277-volt HX ballast HPF

CAT.# E-WPDM07QZ

Replacement lamp

CAT.# ~MH070ME

100-watt

Pulse-Start Metal Halide

• 120/208/240/277-volt HX ballast HPF

CAT.# E-WPDM10QZ Replacement lamp

CAT.# ~MH100ME

150-watt

Pulse-Start Metal Halide

120/208/240/277-volt HX ballast HPF

CAT.# E-WPDP15QZ Replacement lamp

CAT.# ~PS150ME

\$9.90

\$**81**90

\$10.90

\$10.40

HPS

HPS

150-watt

High-Pressure Sodium

 120-volt Reactor ballast NPF CAT.# E-WPDH151Z

Replacement lamp

CAT.# ~HP150M

250/400-watt Cutoff Wall Pack

Applications - Security, pathway and perimeter lighting; ideal for entry ways, walkways and other applications where control of spill light is important. Typical Mounting Height: 250W-15 to 25 feet; 400W-20 to 30 feet Typical Spacing: 2 to 3 times the mounting height



We provide the benefits of Venture Lighting's Uni-Form® Pulse Start Metal Halide technology

See page 26 for more information. Note: E-WPDP25QZ and E-WPDP40QZ only

One mogul base lamp included

9-1/4"H x 18-1/8"W x 17-1/4"D

Weight: 32-35 lbs.

PSMH 250-watt

Pulse-Start Metal Halide • 120/208/240/277V CWA ballast HPF

CAT.# E-WPDP25QZ

Supplied with high performance

H75 Lamp

400-watt Pulse-Start

Metal Halide

120/208/240/277V CWA ballast HPF

CAT.# E-WPDP40QZ

Supplied with high performance

H75 Lamp

250-watt High-Pressure

120/208/240/277V CWA ballast HPF

CAT.# E-WPDH25QZ

Replacement lamp

CAT.# ~HP250

\$6.00

400-watt

High-Pressure Sodium • 120/208/240/277V CWA ballast HPF

CAT.# E-WPDH40QZ

\$6.25

Replacement lamp

CAT.# ~HP400

Features:

- Sturdy die-cast aluminum housing and lens frame, with dark-bronze polyester powder-coat finish
- Fixed cutoff glare shield to reduce light pollution
- Tempered-glass lens, thermal shock and impact resistant
- 1/2-inch NPT tapped and plugged holes located on top and two sides for easy wiring access (70/100/150-watt only)
- 1/2-inch NPT tapped and plugged holes located two on the back, one on the top and two sides for easy wiring access (250/400-watt only)
- Hinged door frame for easy relamping
- Optional photocell available
- UL listed for wet locations
- 1 year warranty

Accessorv:



CAT.# E-ACP1

(120 volts)

\$**6**90

CAT.# E-ACP2

(208/240/277 volts)

Photocell, field installed





Adjustable Cutoff Wall Pack

Applications - Security, pathway and perimeter lighting; ideal for entry ways, and walkways, especially where glare can be an issue Typical Mounting Height: 8 to 18 feet Typical Spacing: 2 to 3 times the mounting height



8-3/8"H × 8-3/8"W × 11-7/8"D Weight: 9-10 lbs.



9"H x 14-1/4"W x 11"D Weight: 11-16 lbs.

PSMH

70-watt SMALL

Pulse-Start Metal Halide 120V HX ballast NPF

CAT.# E-WPAM071Z

Replacement lamp

\$7690

CAT.# ~MH070ME

100-watt SMALL

Pulse-Start Metal Halide 120/277V HX ballast HPF

CAT.# E-WPAM10DZ

Replacement lamp CAT.# ~MH100ME

\$10.40

150-watt LARGE

Pulse-Start Metal Halide

- 120/208/240/277V HX ballast HPF
- For non-combustible surfaces only

CAT.# E-WPAP15QZ

Replacement lamp CAT.# ~PS150ME

\$9.90

70-watt SMALL **High-Pressure Sodium**

120V Reactor ballast NPF

CAT.# E-WPAH071Z

Replacement lamp CAT.# ~HP070M

\$5.25

150-watt LARGE **High-Pressure Sodium**

120V Reactor ballast NPF

For non-combustible surfaces only

CAT.# E-WPAH151Z

Replacement lamp CAT.# ~HP150M

\$5.25

Features:

- Sturdy die-cast aluminum housing and lens frame, with dark-bronze polyester powder-coat finish
- Adjustable cutoff glare shield
- Tempered glass lens, thermal shock and impact resistant
- One piece anodized aluminum reflector

- 1/2-inch NPT tapped back and two sides for conduit entrances (70-100-watts only)
- 1/2-inch NPT tapped top and two sides for conduit entrances (150-watts only)
- Optional photocell available
- UL Listed for wet locations
- 1-year warranty

42-watt Fluorescent Wall Pack

Applications - Security, pathway and perimeter lighting; ideal for entry ways, walkways and parking facilities.

Typical Mounting Height: 8 to 18 feet Typical Spacing: 2 to 3 times the mounting height





9-1/2"H × 9-1/8"W × 9-1/2"D Weight: 3.6 lbs.

CFL

42-watt Compact

Fluorescent

- Lamp Output: 3190 lumens
- Lamp Color Temperature: 4100K
- Weight: 3.6 lbs.

CAT.# E-WP1F421Z

Replacement lamp CAT.# ~CF42T4/41

\$3.70

Features:

- 120-volt Electronic ballast
- Sturdy die-cast aluminum housing and lens frame, with dark-bronze polvester powder-coat finish
- UV stabilized prismatic polycarbonate refractor
- Heavy duty four-pin GX24q-4 socket
- One-piece anodized aluminum reflector
- 1/2-inch NPT tapped back and two sides for conduit entrances
- Optional photocell available
- Minimum starting temperature, 40°F
- UL Listed for wet locations
- 1-vear warranty

Accessory:

CAT.# E-ACP1

CAT.# E-ACP2 (208/240/277 volts)





70/100-watt HID Wall Pack

Applications - Security, pathway and perimeter lighting; ideal for entry ways, walkways and parking facilities.

Typical Mounting Height: 8 to 18 feet Typical Spacing: 2 to 3 times the mounting height



One medium base lamp included

9-1/2"H × 9-1/8"W × 9-1/2"D Weight: 9-10 lbs.

70-watt **PSMH Pulse-Start Metal Halide** • 120V HX ballast NPF

CAT.# E-WP2M071Z Replacement lamp CAT.# ~MH070ME

100-watt

Pulse-Start Metal Halide

 120/277V HX ballast HPF CAT.# E-WP2M10DZ

Replacement lamp CAT.# ~MH100ME

\$10.40

70-watt High-Pressure **HPS** Sodium

120V Reactor ballast NPF

CAT.# E-WP2H071Z Replacement lamp CAT.# ~HP070M

\$7490

\$5.25

\$10.90

100/150-watt HID Wall Pack

Applications - Security, pathway and perimeter lighting; ideal for entry ways, walkways and parking facilities.

Typical Mounting Height: 12 to 20 feet Typical Spacing: 2 to 3 times the mounting height



9-1/4"H \times 14-1/8"W \times 7-1/2"D Weight: 11-17 lbs.

PSMH 100-watt

Pulse-Start Metal Halide • 120/208/240/277V HX ballast HPF

CAT.# E-WP3M10QZ

Replacement lamp

CAT.# ~MH100ME

150-watt

Pulse-Start Metal Halide 120/208/240/277V HX ballast HPF

CAT.# E-WP3P15QZ

Replacement lamp

CAT.# ~PS150ME

\$9.90

\$**69**90

\$7490

\$10.40

790

150-watt **HPS**

High-Pressure Sodium

120V Reactor ballast NPF

CAT.# E-WP3H151Z

Replacement lamp

CAT.# ~HP150M

\$5.25

Features:

- Heavy-duty, die-cast aluminum housing and door-hinge frame, with darkbronze polyester powder-coat finish
- Prismatic lens refractor, made of heat and shock resistant borosilicate glass
- One-piece anodized aluminum reflector
- 1/2-inch NPT tapped back and two sides for conduit entrances (70/100W only)
- 1/2-inch NPT tapped top and two side, rear knockouts for 1/2-inch conduit or Junction box (150W only)
- Optional photocell available
- UL Listed for wet locations
- 1-year warranty

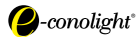
Accessory:



(120 volts)

CAT.# E-ACP1 CAT.# E-ACP2 (208/240/277 volts)

Photocell, field installed



250-watt HID Wall Pack

Applications - Security, pathway and perimeter lighting; ideal for entry ways, walkways and parking facilities.

Typical Mounting Height: 15 to 25 feet Typical Spacing: 2 to 3 times the mounting height



9-3/4"H × 18"W × 9-3/8"D Weight: 24-26 lbs.

PSMH 250-watt

Pulse-Start Metal Halide CAT.# E-WP4P25QZ

Supplied with high performance

H75 Lamps

250-watt **HPS**

High-Pressure Sodium CAT.# E-WP4H25QZ

Replacement lamp CAT.# ~HP250

\$6.00

49⁹⁰

320/400-watt HID Wall Pack

Applications - Security, pathway and perimeter lighting; ideal for entry ways, walkways and parking facilities.

Typical Mounting Height: 20 to 30 feet Typical Spacing: 2 to 3 times the mounting height



One mogul base lamp included

9-3/4"H × 18"W × 13"D Weight: 28-29 lbs.

PSMH 320-watt

> **Pulse-Start Metal Halide** CAT.# E-WP5P32QZ

Supplied with high performance H75 Lamps

400-watt

Pulse-Start Metal Halide CAT.# E-WP5P40QZ

Supplied with high performance H75 Lamps

400-watt **HPS**

High-Pressure Sodium CAT.# E-WP5H40QZ

Replacement lamp CAT.# ~HP400

\$6.25

Features:

- 120/208/240/277V CWA ballast HPF
- Heavy-duty, die-cast aluminum housing and door-hinge frame, with darkbronze polyester powder-coat finish
- Prismatic lens refractor, made of heat-and-shock-resistant borosilicate glass
- One-piece anodized aluminum reflector
- 1/2-inch NPS tapped two back, top and two sides for conduit entrances (320/400W only)
- 1/2-inch NPT tapped top and two side, rear knockouts for 1/2-inch conduit or Junction box (250W only)
- Optional photocell available
- UL Listed for wet locations
- · 1-year warranty

Accessory:



CAT.# E-ACP1 CAT.# E-ACP2 (120 volts)

(208/240/277 volts)

Photocell, field installed

70-watt HID Wall Mount

Applications - Security, entry ways, stairways, storage and perimeter areas, as well as residential exteriors.

Typical Mounting Height: 8 to 18 feet Typical Spacing: 1.5 to 2 times the mounting height







10-7/8"H × 6-3/4"W × 5-1/2"D

HPS

High-Pressure Sodium (HPS)

- 120-volt Reactor ballast NPF
- Lamp Output: 6000 lumens
- Lamp Color Rendition: 22 CRI

Weight: 5.5 lbs.

(White) (Bronze)

CAT.# E-WW2H071WP CAT.#E-WW2H071ZP

Replacement lamp CAT.# ~HP070M

\$5.25

13-watt x 2 Fluorescent Wall Mount

Applications - Security, entry ways, stairways, storage and perimeter areas, as well as residential exteriors. Typical Mounting Height: 8 to 15 feet Typical Spacing: 1.5 to 2 times the mounting height









10-7/8"H × 6-3/4"W × 5-1/2"D

CFL

13-Watt Compact Fluorescent

- Two 13-watt Fluorescent,
- total 26-watts
- 120-volt Electronic ballast NPF
- Lamp Output: 890 lumens total 1780 lumens
- Lamp Color Rendition: 82 CRI
- Weight: 4 lbs.

(Bronze)

(White) CAT.# E-WW3F261WP CAT.# E-WW3F261ZP

Replacement lamp CAT.# ~CF13D4/41

\$2.20

42-watt Fluorescent Wall Mount

Applications - Security, entry ways, stairways, storage and perimeter areas, as well as residential exteriors. Typical Mounting Height: 8 to 18 feet Typical Spacing: 1.5 to 2 times the mounting height









10-7/8"H × 6-3/4"W × 5-1/2"D

CFL

42-Watt Compact Fluorescent

- 120-volt Electronic ballast
- Lamp Output: 3190 lumens
- Lamp Color Rendition: 82 CRI
- Weight: 4.1 lbs.

(Bronze)

(White) CAT.# E-WW1F421WP CAT.# E-WW1F421ZP

Replacement lamp CAT.# ~CF42T4/41

\$3.70

Features:

- Heavy duty four-pin GX24q-4 socket (42W CFL only)
- Polycarbonate housing in bronze or white with heavy-duty aluminum mounting plate
- UV-stabilized polycarbonate prismatic refractor
- Minimum starting temperature, 40°F (CFL only)
- UL Listed for wet locations
- 1-vear warranty



150/300-watt Incandescent Vapor Tight

Applications - Non-hazardous uses only. Typical Mounting Height: 8 to 15 feet

Wall Mount



 Use a "Type A" Incandescent Lamp Max 150W Type A21 Max 300W Type A25 (lamps ordered separately)

Ceiling Mount



 Use a "Type A" Incandescent Lamp Max 150W Type A21 Max 300W Type A25 (lamps ordered separately)

Pendant Mount



Use a "Type A" Incandescent Lamp Max 150W Type A21 Max 300W Type A25 (lamps ordered separately)

		Fixture size	Weight	Cat.#	Price
450 well	Wall Mount	9-1/2" H x 4-1/2" W x 7-1/4" D	4 lbs	E-MT4A101G	\$15.90
150-wattMedium-base	Ceiling Mount	9-5/8"H × 5-1/2"W × 4-1/8"D	3 lbs	E-MT1A101G	\$13.90
porcelain socket	Pendant mount	9-1/2"H × 4-1/2"W × 4-1/2"D	3 lbs	E-MT3A101G	\$12.90
200	Wall Mount	12" H x 5-1/2" W x 9" D	4.7 lbs	E-MT7A301G	\$26.90
300-wattMedium-base	Ceiling Mount	11-1/4"H × 5-1/2"W × 5-1/2"D	4.4 lbs	E-MT5A301G For non-combustible surfaces only	\$24.90
porcelain socket	Pendant mount	12-1/4"H × 5-1/2"W × 5-1/2"D	4 lbs	E-MT6A301G	\$22.90

42-watt Fluorescent & 70-watt HID Vapor Tight

Applications - Non-hazardous uses only. Typical Mounting Height: 8 to 18 feet

Wall Mount

(Shown with Fluorescent)



One lamp included



Replacement lamp Fluorescent : CAT.# ~CF42T4/41 \$3.70 Metal Halide:

CAT.# ~MH070ME \$10.90

Ceiling Mount (Shown with HID)



One lamp included



Metal Halide: CAT.# ~MH070ME \$10.90

Pendant Mount

(Shown with HID)



One lamp included Replacement lamp

Fluorescent : CAT.# ~CF42T4/41 \$3.70 Metal Halide:

CAT.# ~MH070ME \$10.90

		Fixture size	Ballast	Cat.#	Price
Fluorescent	Wall Mount	15-1/2" H x 7-1/4" W x 9-1/2" D	120-volt electronic ballast	E-MT7F421G	\$44.90
(42-watt) • Heavy-duty four-pin	Ceiling Mount	14-3/4" H × 7-1/4" W × 7-1/4" D	120-volt electronic ballast	E-MT5F421G	\$42.90
GX24q-4 socket	Pendant mount	13-1/4 "H × 7-1/4 "W × 7-1/4 "D	120-volt electronic ballast	E-MT6F421G	\$39.90
Metal Halide	Wall Mount	15-1/2" H x 7-1/4" W x 9-1/2" D	120/277-volt HX ballast NPF	E-MT7M07DG	\$63.90
(70-watt) • 4-kv medium-base	Ceiling Mount	14-3/4 "H × 7-1/4 "W × 7-1/4 "D	120/277-volt HX ballast NPF	E-MT5M07DG	\$61.90
porcelain socket	Pendant mount	13-1/4"H × 7-1/4"W × 7-1/4"D	120/277-volt HX ballast NPF	E-MT6M07DG	\$59.90

Shroud accessory:



150W Incandescent

 15-inch aluminum shroud with powder-coat finish (grey outer surface, white interior (not for use with wall mount)

CAT.# E-MTAC01S

\$**17**90



300W Incandescent, 42-watt Fluorescent & 70W HID

 15-inch aluminum shroud with powder-coat finish (grey outer surface, white interior (not for use with wall mount)

CAT.# E-MTAC01L

\$18⁹⁰

Features:

- Heavy-duty die-cast aluminum housing and adapter, with grey polyester powder-coat finish
- Easy-install, screw-in, clear glass jar
- Die-cast aluminum 4-inch Junction box (Wall and Ceiling Mount only)
- 5 threaded and plugged 3/4" conduit entry points (Wall and Ceiling Mount only)

- Threaded for 1/2" conduit entry (Fluorescent and HID Pendant Mount)
- Threaded for 3/4" conduit entry (Incandescent Pendant Mount)
- Minimum starting temperature, 40°F (42W Fluorescent)
- · UL Listed for wet locations
- 1-year warranty



4-Lamp T5HO & T8 **Decorative Linear Fluorescent**

PRODUCTS THAT MEET BUY AMERICAN **REQUIREMENTS WITHIN ARRA** ARE DESIGNATED BY THIS SYMBOL.



Applications - Warehouses, industrial and retail sites

Note: Fixtures must be mounted a minimum of 7.5-inches below ceiling

T5H0

White Reflector Typical Mounting Height: 12 to 25 feet.

Comparable Performance:

250-watt Probe Start Metal Halide Low Bay.

Specular Reflector Typical Mounting Height: 15 to 30 feet.

Comparable Performance:

250-watt Probe Start Metal Halide High Bay.

White Reflector Typical Mounting Height: 10 to 20 feet.

Comparable Performance:

175 to 250-watt Probe Start Metal Halide Low Bay.

Specular Reflector Typical Mounting Height: 12 to 25 feet.

Comparable Performance:

175 to 250-watt Probe Start Metal Halide High Bay.





Factory installed ballast disconnect to meet 2008 NEC Article 410.130(G). Standard on all fixtures without emergency ballast.



GE® Lamps and Ballasts standard on T8 fixtures.

5-year fixture warranty

- · Save time with factory installed options
- Save money on large job orders
- · Increase flexibility with new specular reflectors

Features:

- Quality die-formed galvanized steel ballast housing and cover
- Durable injection molded thermoplastic end-caps
- High efficiency (95% Total Reflectance) MIRO 4™ specular reflector provides medium distribution
- High reflectance (94% Total Reflectance). White painted reflectors provide wide light distribution.
- T5HO=120-277V programmed start electronic universal voltage ballast
- T8=120-277V instant start GE® UltraMax® High Efficiency ballast
- Includes two wire-form hangers for mounting
- Access cover for 3/4" conduit and wire entry for hard wiring
- Recommended minimum operating temperature 40° F (5° C)
- 21" wide design is suitable for use in applications with sprinkler systems installed in accordance with NFPA 13 and Factory Mutual codes
- Emergency Ballast option is Plug-N-Go

- 54W T5HO Luma® lamps available installed
- 32W T8 Standard or Premium GE® Lamps available installed
- Fixtures are custom manufactured specifically for your order and cannot be changed or cancelled
- Optional 6' cord factory installed
- UL Listed for damp locations
- 5-year warranty on fixture and electrical components

With Motion Sensor (consult factory for T8 pricing)

- Integrated 360° Motion Sensor
- T8=120-277V GE® UltraStart® electronic programmed start ballast
- Switch Selectable Low Mode ("All Off" or "Partial Off" = 2 lamps off)
- Adjustable Low Mode Time Delay from 30 second to 20 minutes
- Note: Fixtures must be mounted a minimum of 7.5-inches below ceiling

Emergency Ballasts:

Single lamp field installable Plug-N-Go emergency ballast option available on 120-volt or 277-volt only.

- Easy field installation and maintenance of battery packs
- For use with E-conolight Linear Fluorescent fixtures only
- Will operate one lamp for 90 minutes
- Dual voltage (120V or 277V) fixture must be ordered with "E" option
- Fixture must be purchased with "E" option, ballast required
- Factory pre-wired for easy Plug-N-Go field installation
- UL Listed 924 emergency ballast



T5HO & T8 800 initial

CAT.# E-LNACLEB08D



1150 initial lumens



T5HO & T8 2700 initial

CAT.# E-LNACLEB14D

CAT.# E-LNACLEB30D

Accessories: (Available with fixture purchase only)



Steel wire guard (white) Mounting hardware included Grid pattern of wires is 2" x 2.5'

Flat clear acrylic lens With white painted steel end covers

T5HO

CAT.# E-LPLENS4

Mounting/Safety cable Cable Length: 5-feet, field adjustable Note: Requires 2 per fixture if used for mounting

Locking-Type Receptacle (4 blade twist lock)

👺 CAT.# E-LNACSC5

\$**4**90



Locking-Type Receptacle (3 blade twist lock)

(120V, 3-wire, NEMA L5-15R)

(277V, 3-wire, NEMA L7-15R) (208/240V, 3-wire, NEMA L6-15R)

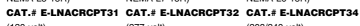
(120V, 4-wire, emergency units only, NEMA L14-20R)

CAT.# E-LNACRCPT1

(277V, 4-wire, emergency units only, NEMA L16-20R)

(120-volt)

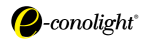
CAT.# E-LNACRCPT2



\$490

\$**4**90

(208/240-volt) \$**4**90



4-lamp Decorative T5HO Linear Fluorescent

PRODUCTS THAT MEET BUY AMERICAN REQUIREMENTS WITHIN ARRA ARE DESIGNATED BY THIS SYMBOL.



E-LP	# of Lamps	Lamp Type	Reflector	Voltage(a)	Sensor	Emergency	Lamps(b)
e-conolight Decorative Linear Fluorescent	4	T5 T8 P8	W = White S = Specular	U = Universal (120/208/240/277) (hardwire only) D = Dual Volt (120/277) (hardwire for E-option) S = 120V 3-wire Straight Blade Plug 1 = 120V 3-wire (cord & plug) 2 = 277V 3-wire (cord & plug) 3 = 208V 3-wire (cord & plug)	N = None K = With Sensor	N = None E = Emergency capable (EM Ballast Required) E option only available with voltages D,1, 2, 8, 9 Voltages 1, 2 to be used if fixture is not to be switched	0 = None 3 = 3500K 4 = 4100K 5 = 5000K
All T5HO & T8 lamps are TCLP compliant Low Bay				4 = 240V 3-wire (cord & plug) 8 = 120V 4-wire for E option (cord & plug)	with our nev	? ar Fluorescent pro w online configura www.e-conoligh	tor.

	White Refle	Per Unit Price					
	Base Fixture	Description	1-9	10-19	20-29	30-59	60+
	T5HO 4-Lamp Line	ear Fluorescent - White Reflector					
9	E-LP4T5WUNN0	Hardwire, without lamps	\$96.90	\$85.90	\$75.90	\$70.90	Call
•	E-LP4T5W(a)NN0	With cord & plug, without lamps	\$101.90	\$90.90	\$80.90	\$75.90	Call
•	E-LP4T5WUNN(b)	Hardwire, with Luma® lamps	\$108.90	\$96.90	\$85.90	\$79.90	Call
•	E-LP4T5W(a)NN(b)	With cord & plug, with Luma® lamps	\$113.90	\$101.90	\$90.90	\$84.90	Call
	T5HO 4-Lamp Line	ear Fluorescent - White Reflector and Motio	n Sensor				
9	E-LP4T5WUKN0	Hardwire, without lamps, with motion sensor	\$142.90	\$129.90	\$117.90	\$110.90	Call
•	E-LP4T5W(a)KN0	With cord & plug, without lamps, with motion sensor	\$147.90	\$134.90	\$122.90	\$115.90	Call
•	E-LP4T5WUKN(b)	Hardwire, with Luma® lamps, with motion sensor	\$154.90	\$140.90	\$127.90	\$119.90	Call
9	E-LP4T5W(a)KN(b)	With cord & plug, with Luma® lamps, with motion sensor	\$159.90	\$145.90	\$132.90	\$124.90	Call

- (a) Specify Voltage for cord & plug (3-wire: S=Straight blade, 1=120V, 2=277V, 3=208V, 4=240V) (4-wire 8=120W, 9=277V)
- (b) Specify color temperature for lamp (3=3500K, 4=4100K, 5=5000K)

High Bay

E-LP4T5SUKN(b)

E-LP4T5S(a)KN(b)

For Emergency Ballast Capability replace N with E and order Emergency ballast separately, see page 46

	Specular I	Reflector			Per Unit Price)		
	Base Fixture	Description	1-9	10-19	20-29	30-59	60+	
	T5HO 4-Lamp Linear Fluorescent - Specular Reflector							
9	E-LP4T5SUNN0	Hardwire, without lamps	\$106.90	\$95.90	\$85.90	\$80.90	Call	
•	E-LP4T5S(a)NN0	With cord & plug, without lamps	\$111.90	\$100.90	\$90.90	\$85.90	Call	
9	E-LP4T5SUNN(b)	Hardwire, with Luma® lamps	\$118.90	\$106.90	\$95.90	\$89.90	Call	
•	E-LP4T5S(a)NN(b)	With cord & plug, with Luma® lamps	\$123.90	\$111.90	\$100.90	\$94.90	Call	
	T5HO 4-Lamp Lir	near Fluorescent - Specular Reflector and I	Motion Sens	or				
9	E-LP4T5SUKN0	Hardwire, without lamps, with motion sensor	\$152.90	\$139.90	\$127.90	\$120.90	Call	
•	E-LP4T5S(a)KN0	With cord & plug, without lamps, with motion sensor	\$157.90	\$144.90	\$132.90	\$125.90	Call	

\$164.90

\$169.90

\$150.90

\$155.90

- (a) Specify Voltage for cord & plug (3-wire: S=Straight blade, 1=120V, 2=277V, 3=208V, 4=240V) (4-wire 8=120W, 9=277V)
- (b) Specify color temperature for lamp (3=3500K, 4=4100K, 5=5000K)
- For Emergency Ballast Capability replace N with E and order Emergency ballast separately, see page 46

With cord & plug, with Luma® lamps, with motion sensor

Hardwire, with Luma® lamps with motion sensor



\$137.90

\$142.90

\$129.90

\$134.90



Call

Call

4-lamp T8 Decorative Linear Fluorescent



Standard and Premium - What is the difference?

All T8 non-motion sensor fixtures come with $GE_{-}^{\textcircled{R}}$ Ultra $Max^{\textcircled{R}}$ high-efficiency ballast factor of 1.18. The optional Standard lamp is the GE F32T8/SP/ECO Ecolux[®]. The optional Premium lamp is the GE extra life, high lumen F32T8/XL/SPX/HL/ECO. The combination of the UltraMax® ballast and the XL/SPX high lumen Premium lamps meet or exceed all Consortium of Energy Efficiency (CEE) specifications and are suitable for most federal, state and utility rebate programs.

All T5HO & T8 lamps are TCLP compliant



To order T8 with motion sensor call us at 888.243.9445 or visit www.e-conolight.com.

Low B	ay
White	Reflector

Base Fixture	Description	1-9	10-19	20-29	30-59	60+
STANDARD) T8 4-Lamp Linear Fluorescent - White F	Reflector				
€ E-LP4T8WUNN0	Hardwire, without lamps	\$83.90	\$74.90	\$65.90	\$61.90	Call
E-LP4T8W(a)NN0	With cord & plug, without lamps	\$88.90	\$79.90	\$70.90	\$66.90	Call
E-LP4T8WUNN(b)	Hardwire, with GE® lamps	\$90.90	\$80.90	\$71.90	\$66.90	Call
E-LP4T8W(a)NN(b)	With cord & plug, with GE® lamps	\$95.90	\$85.90	\$76.90	\$71.90	Call
PREMIUM 1	ี่ 「8 4-Lamp Linear Fluorescent - White Ref	lector				
E-LP4P8WUNN(b)	Hardwire, with GE [®] lamps	\$95.90	\$85.90	\$76.90	\$71.90	Call
E-LP4P8W(a)NN(b)	With cord & plug, with GE®lamps	\$100.90	\$90.90	\$81.90	\$76.90	Call

(a) - Specify Voltage for cord & plug (3-wire: S=Straight blade, 1=120V, 2=277V, 3=208V, 4=240V) (4-wire 8=120W, 9=277V)

100 100

(b) - Specify color temperature for lamp (3=3500K, 4=4100K, 5=5000K)

For Emergency Ballast Capability replace N with E and order Emergency ballast separately, see page 46

High Bay Specular	Reflector	
Base Fixture	Description	M. Carre
STANDAF	T8 4-Lamp Lin	ear Fluorescent - Specular Refle

Hardwire, without lamps

Hardwire, with GE® lamps

Hardwire, with GE® lamps

With cord & plug, without lamps

With cord & plug, with GE® lamps

With cord & plug, with GE® lamps

	Per Unit Price								
	1-9	10-19	20-29	30-59	60+				
eflector									
	\$93.90	\$84.90	\$75.90	\$71.90	Call				
	\$98.90	\$89.90	\$80.90	\$76.90	Call				
	\$100.90	\$90.90	\$81.90	\$76.90	Call				
	\$105.90	\$95.90	\$86.90	\$81.90	Call				
ci	tor								
	\$105.90	\$95.90	\$86.90	\$81.90	Call				

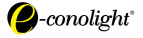
\$110.90

(a) - Specify Voltage for cord & plug (3-wire: S=Straight blade, 1=120V, 2=277V, 3=208V, 4=240V) (4-wire 8=120W, 9=277V)

(b) - Specify color temperature for lamp (3=3500K, 4=4100K, 5=5000K)

For Emergency Ballast Capability replace N with E and order Emergency ballast separately, see page 46

T8 4-Lamp Linear Fluorescent - Specular Refle



E-LP4T8SUNN0

E-LP4T8S(a)NN0

E-LP4T8SUNN(b)

E-LP4T8S(a)NN(b)

E-LP4P8SUNN(b)

E-LP4P8S(a)NN(b)

PREMIUM

4-lamp T5HO Compact Linear Fluorescent



Factory installed ballast disconnect to meet 2008 NEC Article 410.130(G). Standard on all fixtures without emergency ballast.

Applications - Warehouses, industrial and retail sites. Note: Fixtures must be mounted a minimum of 7.5-inches below ceiling Typical Mounting Height: Typical Mounting Heights: 12 to 25 feet. The T5HO fixture's performance is comparable to a 250W Probe Start Metal Halide Low Bay fixture.



Lamp Type: 54W T5HO (sold separately see pg 67)

> Program start universal voltage (120-277V) ballast

Pre-installed captive reflector mounting screws

CAT.# E-LF34X54U

\$**84**90

SKID PACK (30 FIXTURES)

CAT.# E-LF34X54U30

Skid pack total price **\$150 total savings or \$5 per fixture*'

Features:

- Supplied with white reflector
- Quality die-formed galvanized steel ballast housing and cover
- 120-277V electronic universal voltage ballasts
- Includes two wire-form hangers for mounting
- Access cover for 3/4" conduit and wire entry for hard wiring
- Recommended minimum operating temperature 40° F (5° C)
- 18" wide design is suitable for use in applications with sprinkler systems installed in accordance with NFPA 13 and Factory Mutual codes
- UL Listed for damp locations
- 5-year fixture warranty



Compact design with folding arms for ease of transportation and on the job storage.

Folding arms lock in place, no tools required.

Accessories: (Available with fixture purchase only)



Motion Sensor Kit with

Hi-Lo Selector Switch

- Converts E-LF34X54U to provide 360° Motion Sensing
- Switch Selectable Low Mode ("All Off" or "Partial Off" = 2 Lamps)
- Prewired harness for ease of installation simple Plug-N-Go
- Adjustable Low Mode Time Delay

CAT.# E-LFK3S



Provides 800 initial lumens CAT.# E-ACLBP08D

Provides 1400 initial lumens

CAT.# E-ACLBP14D

Emergency Ballast Kit

- Mounts on the inside of E-LF34X54U housing.
- Allows for same fixture to be used for either normal or emergency operation.
- Operates one lamp for 90 minutes.
- Unit contains a battery, charger, and inverter circuit.
- Dual Voltage 120V or 277V
- UL Listed 924 emergency ballast



Mounting/Safety cable Cable Length: 5-feet, field adjustable Note: Requires 2 per fixture if used for mounting

CAT.# E-ACSC5

\$490



6-foot Cord and Straight Plug Type: Straight Blade

Strain relief included

CAT.# E-1CP61S (120-volt)

Strain relief included

CAT.# E-1CP61 (120-volt)

CAT.# E-1CP62 (277-volt)

CAT.# E-1CP64 (208/240-volt)

\$490

6-foot Cord and 3 blade plug Plug Type: Twist-Lock

for Emergency Ballast Plug Type: Twist-Lock

6-foot Cord and 4 blade plug

 Strain relief included **CAT.# E-2CP61**

(120-volt)

CAT.# E-2CP62 (277-volt)

Locking-Type Receptacle (4 blade twist lock)





(120V. 3-wire. NEMA L5-15R)

NEMA L7-15R)

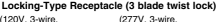
\$_190

(208/240V, 3-wire, NEMA L6-15R)

(208/240-volt)

(277V. 4-wire, emergency units only, NEMA L14-20R) units only, NEMA L16-20R) CAT.# E-ACRCPT2

CAT.# E-ACRCPT1 (277-volt)



CAT.# E-ACRCPT31 CAT.# E-ACRCPT32 CAT.# E-ACRCPT34

\$490

www.e-conolight.com

(120V, 4-wire, emergency

49

6-lamp T5HO & T8 Linear Fluorescent

PRODUCTS THAT MEET BUY AMERICAN **REQUIREMENTS WITHIN ARRA** ARE DESIGNATED BY THIS SYMBOL.



Applications - Warehouses, industrial and retail sites

Note: Fixtures must be mounted a minimum of 7.5-inches below ceiling

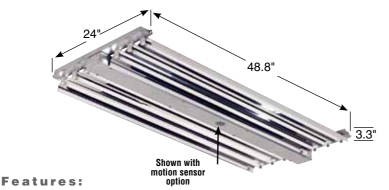
White Reflector Typical Mounting Height: 20 to 35 feet. **Comparable Performance:**

400-watt Probe Start Metal Halide Low Bay.

Specular Reflector Typical Mounting Height: 25 to 45 feet.

Comparable Performance:

400-watt Probe Start Metal Halide High Bay.



White Reflector Typical Mounting Height: 15 to 30 feet.

Comparable Performance:

250 to 400-watt Probe Start Metal Halide Low Bay. Specular Reflector Typical Mounting Height: 20 to 35 feet.

Comparable Performance:

250 to 400-watt Probe Start Metal Halide High Bay.



Factory installed ballast disconnect to meet 2008 NEC Article 410.130(G). Standard on all fixtures without emergency ballast.



GE® Lamps and Ballasts standard on T8 fixtures.

5-year fixture warranty

- · Save time with factory installed options
- Save money on large job orders
- · Increase flexibility with new specular reflectors

- Quality die-formed galvanized steel ballast housing and cover
- High efficiency (95% Total Reflectance) MIRO 4™ specular reflector provides narrow distribution
- High reflectance (94% Total Reflectance). White painted reflectors provide medium light distribution.
- T5HO=120-277V programmed start electronic universal voltage ballast
- T8=120-277V instant start GE® UltraMax® High Efficiency ballast
- Includes two wire-form hangers for mounting
- Access cover for 3/4" conduit and wire entry for hard wiring
- Recommended minimum operating temperature 40° F (5° C)
- 24" wide design is suitable for use in applications with sprinkler systems installed in accordance with NFPA 13 and Factory Mutual codes
- Emergency Ballast option is Plug-N-Go
- 54W T5HO Luma® lamps available installed

- 32W T8 Standard or Premium GE® Lamps available installed
- Fixtures are custom manufactured specifically for your order and cannot be changed or cancelled
- Optional 6' cord factory installed
- UL Listed for damp locations
- 5-year warranty on fixture and electrical components

With Motion Sensor (consult factory for T8 pricing)

- Integrated 360° Motion Sensor
- T8=120-277V GE® UltraStart® electronic programmed start ballast
- Switch Selectable Low Mode

("All Off" or "Partial Off"; T5HO= 4 lamps off; T8 = 3 lamps off) Adjustable Low Mode Time Delay from 30 second to 20 minutes

Note: Fixtures must be mounted a minimum of 7.5-inches below ceiling

Emergency Ballasts:

Single lamp field installable Plug-N-Go emergency ballast option available on 120-volt or 277-volt only.

- Easy field installation and maintenance of battery packs
- For use with E-conolight Linear Fluorescent fixtures only
- Will operate one lamp for 90 minutes
- Dual voltage (120V or 277V) fixture must be ordered with "E" option
- Fixture must be purchased with "E" option, ballast required
- Factory pre-wired for easy Plug-N-Go field installation
- UL Listed 924 emergency ballast



T5HO & T8 800 initial lumens

CAT.# E-LNACLEB08D



CAT.# E-LNACLEB14D





2700 initial lumens

T5HO & T8

CAT.# E-LNACLEB30D

Accessories: (Available with fixture purchase only)



Steel wire guard (white) Retention clips secure wire guard to fixture Hardware included Grid pattern of wires is 2.375" x 2.375"

CAT.# E-LNWG6

Mounting/Safety cable Cable Length: 5-feet, field adjustable Note: Requires 2 per fixture if used for mounting **E-LNACSC5**

\$490



Locking-Type Receptacle (3 blade twist lock)

(120V, 3-wire

(277V, 3-wire, NEMA L5-15R) NEMA L7-15R)

CAT.# E-LNACRCPT31 CAT.# E-LNACRCPT32 CAT.# E-LNACRCPT34

\$∡190

(208/240V, 3-wire, NEMA L6-15R)

\$**_1**90

(208/240-volt)

Locking-Type Receptacle (4 blade twist lock)

(120V, 4-wire, emergency

(277V, 4-wire, emergency units only, NEMA L14-20R) units only, NEMA L16-20R)

CAT.# E-LNACRCPT1 (120-volt)

CAT.# E-LNACRCPT2

6-lamp T5HO Linear Fluorescent

PRODUCTS THAT MEET BUY AMERICAN **REQUIREMENTS WITHIN ARRA** ARE DESIGNATED BY THIS SYMBOL.



	E-LN	# of Lamps	Lamp Type	Reflector	Voltage(a)	Sensor	Emergency	Lamps(b)
•	e-conolight Linear Fluorescent	6	T5 T8 P8	W = White S = Specular	U = Universal (120/208/240/277) (hardwire only) D = Dual Volt (120/277) (hardwire for E-option) S = 120V 3-wire Straight Blade Plug 1 = 120V 3-wire (cord & plug) 2 = 277V 3-wire (cord & plug) 3 = 208V 3-wire (cord & plug)	N = None K = With Sensor	N = None E = Emergency capable (EM Ballast Required) E option only available with voltages D,1, 2, 8, 9 Voltages 1, 2 to be used if fixture is not to be switched	0 = None 3 = 3500K 4 = 4100K 5 = 5000K
	All T5HO & T8 lamps are TCLP compliant Low Bay				4 = 240V 3-wire (cord & plug) 8 = 120V 4-wire for E option (cord & plug) 9 = 277V 4-wire for E option (cord & plug) 4-wire required for E-option if fixture is to be switched	In a Hurry? Select Linear Fluorescent products with our new online configurator. www.e-conolight.com		
	White Ref	flect	tor				Per Unit Price	

Willie Helle	CLUI						
Base Fixture	Description	1-11	12-23	24-35	36-107	108+	
T5HO 6-Lamp Linear Fluorescent - White Reflector							
E-LN6T5WUNN0	Hardwire, without lamps	\$107.90	\$96.90	\$84.90	\$78.90	Call	
E-LN6T5W(a)NN0	With cord & plug, without lamps	\$112.90	\$101.90	\$89.90	\$83.90	Call	
E-LN6T5WUNN(b)	Hardwire, with Luma® lamps	\$125.90	\$112.90	\$99.90	\$93.90	Call	
E-LN6T5W(a)NN(b)	With cord & plug, with Luma® lamps	\$130.90	\$117.90	\$104.90	\$98.90	Call	
T5HO 6-Lamp Linea	r Fluorescent - White Reflector and Motion S	Sensor					
E-LN6T5WUKN0	Hardwire, without lamps, with motion sensor	\$159.90	\$145.90	\$131.90	\$124.90	Call	
E-LN6T5W(a)KN0	With cord & plug, without lamps, with motion sensor	\$164.90	\$150.90	\$136.90	\$129.90	Call	
E-LN6T5WUKN(b)	Hardwire, with Luma® lamps, with motion sensor	\$171.90	\$156.90	\$141.90	\$133.90	Call	
E-LN6T5W(a)KN(b)	With cord & plug, with Luma® lamps, with motion sensor	\$176.90	\$161.90	\$146.90	\$138.90	Call	
	Base Fixture T5HO 6-Lamp Linea E-LN6T5WUNN0 E-LN6T5W(a)NN0 E-LN6T5W(a)NN(b) T5HO 6-Lamp Linea E-LN6T5WUKN0 E-LN6T5WUKN0 E-LN6T5W(a)KN0 E-LN6T5WUKN(b)	T5HO 6-Lamp Linear Fluorescent - White Reflector E-LN6T5WUNN0 Hardwire, without lamps E-LN6T5W(a)NN0 With cord & plug, without lamps E-LN6T5WUNN(b) Hardwire, with Luma® lamps E-LN6T5W(a)NN(b) With cord & plug, with Luma® lamps T5HO 6-Lamp Linear Fluorescent - White Reflector and Motion Section Hardwire, without lamps, with motion sensor E-LN6T5WUKN0 With cord & plug, without lamps, with motion sensor E-LN6T5WUKN(b) Hardwire, with Luma® lamps, with motion sensor	Base Fixture Description 1-11 T5HO 6-Lamp Linear Fluorescent - White Reflector E-LN6T5WUNN0 Hardwire, without lamps \$107.90 E-LN6T5W(a)NN0 With cord & plug, without lamps \$112.90 E-LN6T5W(a)NN(b) Hardwire, with Luma® lamps \$125.90 E-LN6T5W(a)NN(b) With cord & plug, with Luma® lamps \$130.90 T5HO 6-Lamp Linear Fluorescent - White Reflector and Motion Sensor E-LN6T5WUKN0 Hardwire, without lamps, with motion sensor \$159.90 E-LN6T5W(a)KN0 With cord & plug, without lamps, with motion sensor \$164.90 E-LN6T5WUKN(b) Hardwire, with Luma® lamps, with motion sensor \$171.90	Base FixtureDescription1-1112-23T5HO 6-Lamp Linear Fluorescent - White ReflectorE-LN6T5WUNN0Hardwire, without lamps\$107.90\$96.90E-LN6T5W(a)NN0With cord & plug, without lamps\$112.90\$101.90E-LN6T5WUNN(b)Hardwire, with Luma® lamps\$125.90\$112.90E-LN6T5W(a)NN(b)With cord & plug, with Luma® lamps\$130.90\$117.90T5HO 6-Lamp Linear Fluorescent - White Reflector and Motion SensorE-LN6T5WUKN0Hardwire, without lamps, with motion sensor\$159.90\$145.90E-LN6T5W(a)KN0With cord & plug, without lamps, with motion sensor\$164.90\$150.90E-LN6T5WUKN(b)Hardwire, with Luma® lamps, with motion sensor\$171.90\$156.90	Base Fixture Description 1-11 12-23 24-35 T5HO 6-Lamp Linear Fluorescent - White Reflector E-LN6T5WUNN0 Hardwire, without lamps \$107.90 \$96.90 \$84.90 E-LN6T5W(a)NN0 With cord & plug, without lamps \$112.90 \$89.90 E-LN6T5WUNN(b) Hardwire, with Luma® lamps \$125.90 \$112.90 \$99.90 E-LN6T5W(a)NN(b) With cord & plug, with Luma® lamps \$130.90 \$117.90 \$104.90 T5HO 6-Lamp Linear Fluorescent - White Reflector and Motion Sensor \$159.90 \$145.90 \$131.90 E-LN6T5WUKN0 Hardwire, without lamps, with motion sensor \$164.90 \$150.90 \$136.90 E-LN6T5WUKN(b) Hardwire, with Luma® lamps, with motion sensor \$171.90 \$156.90 \$141.90	Base Fixture Description 1-11 12-23 24-35 36-107 T5HO 6-Lamp Linear Fluorescent - White Reflector E-LN6T5WUNN0 Hardwire, without lamps \$107.90 \$96.90 \$84.90 \$78.90 E-LN6T5W(a)NN0 With cord & plug, without lamps \$112.90 \$101.90 \$89.90 \$83.90 E-LN6T5WUNN(b) Hardwire, with Luma® lamps \$125.90 \$112.90 \$99.90 \$93.90 E-LN6T5W(a)NN(b) With cord & plug, with Luma® lamps \$130.90 \$117.90 \$104.90 \$98.90 T5HO 6-Lamp Linear Fluorescent - White Reflector and Motion Sensor E-LN6T5WUKN0 Hardwire, without lamps, with motion sensor \$159.90 \$131.90 \$124.90 E-LN6T5W(a)KN0 With cord & plug, without lamps, with motion sensor \$164.90 \$136.90 \$129.90 E-LN6T5WUKN(b) Hardwire, with Luma® lamps, with motion sensor \$171.90 \$156.90 \$141.90 \$133.90	

- (a) Specify Voltage for cord & plug (3-wire: S=Straight blade, 1=120V, 2=277V, 3=208V, 4=240V) (4-wire 8=120W, 9=277V)
- (b) Specify color temperature for lamp (3=3500K, 4=4100K, 5=5000K)

For Emergency Ballast Capability replace N with E and order Emergency ballast separately, see page 50

High Bay

	Specular R	eflector			Per Unit Price			
	Base Fixture	Description	1-11	12-23	24-35	36-107	108+	
	T5HO 6-Lamp Linea	r Fluorescent - Specular Reflector						
•	E-LN6T5SUNN0	Hardwire, without lamps	\$117.90	\$106.90	\$94.90	\$88.90	Call	
•	E-LN6T5S(a)NN0	With cord & plug, without lamps	\$122.90	\$111.90	\$99.90	\$93.90	Call	
•	E-LN6T5SUNN(b)	Hardwire, with Luma® lamps	\$135.90	\$122.90	\$109.90	\$103.90	Call	
•	E-LN6T5S(a)NN(b)	With cord & plug, with Luma® lamps	\$140.90	\$127.90	\$114.90	\$108.90	Call	
	T5HO 6-Lamp Linear Fluorescent - Specular Reflector and Motion Sensor							
•	E-LN6T5SUKN0	Hardwire, without lamps, with motion sensor	\$169.90	\$155.90	\$141.90	\$134.90	Call	
•	E-LN6T5S(a)KN0	With cord & plug, without lamps, with motion sensor	\$174.90	\$160.90	\$146.90	\$139.90	Call	
•	E-LN6T5SUKN(b)	Hardwire, with Luma® lamps, with motion sensor	\$181.90	\$166.90	\$151.90	\$143.90	Call	
•	E-LN6T5S(a)KN(b)	With cord & plug, with Luma® lamps, with motion sensor	\$186.90	\$171.90	\$156.90	\$148.90	Call	

- (a) Specify Voltage for cord & plug (3-wire: S=Straight blade, 1=120V, 2=277V, 3=208V, 4=240V) (4-wire 8=120W, 9=277V)
- (b) Specify color temperature for lamp (3=3500K, 4=4100K, 5=5000K)
- For Emergency Ballast Capability replace N with E and order Emergency ballast separately, see page 50





6-lamp T8 Linear Fluorescent



Call

Call

Standard and Premium - What is the difference?

All T8 non-motion sensor fixtures come with GE® UltraMax® high-efficiency ballast factor of 1.18. The optional Standard lamp is the GE F32T8/SP/ECO Ecolux[®]. The optional Premium lamp is the GE extra life, high lumen F32T8/XL/SPX/HL/ECO. The combination of the UltraMax ballast and the XL/SPX high lumen Premium lamps meet or exceed all Consortium of Energy Efficiency (CEE) specifications and are suitable for most federal, state and utility rebate programs.

All T5HO & T8 lamps are TCLP compliant



To order T8 with motion sensor call us at 888.243.9445 or visit www.e-conolight.com.

wnite Reli	ector							
Base Fixture	Description	1-11	12-23	24-35	36-107	108+		
STANDARD	T8 6-Lamp Linear Fluorescent - White	e Reflector						
€ E-LN6T8WUNN0	Hardwire, without lamps	\$92.90	\$82.90	\$71.90	\$67.90	Call		
€ E-LN6T8W(a)NN0	With cord & plug, without lamps	\$97.90	\$87.90	\$76.90	\$72.90	Call		
E-LN6T8WUNN(b)	Hardwire, with GE® lamps	\$99.90	\$88.90	\$77.90	\$72.90	Call		
E-LN6T8W(a)NN(b)	With cord & plug, with GE® lamps	\$104.90	\$93.90	\$82.90	\$77.90	Call		
PREMIUM T8 6-Lamp Linear Fluorescent - White Reflector								
E-LN6P8WUNN(b)	Hardwire, with GE® lamps	\$106.90	\$95.90	\$84.90	\$79.90	Call		
E-LN6P8W(a)NN(b)	With cord & plug, with GE® lamps	\$111.90	\$100.90	\$89.90	\$84.90	Call		

- (a) Specify Voltage for cord & plug (3-wire: S=Straight blade, 1=120V, 2=277V, 3=208V, 4=240V) (4-wire 8=120W, 9=277V)
- (b) Specify color temperature for lamp (3=3500K, 4=4100K, 5=5000K)

For Emergency Ballast Capability replace N with E and order Emergency ballast separately, see page 50

High Bay Per Unit Price Specular Reflector **Base Fixture** Description 12-23 24-35 36-107 108+ STANDARD T8 6-Lamp Linear Fluorescent - Specular Reflector E-LN6T8SUNN0 Hardwire, without lamps \$92.90 \$77.90 Call \$102.90 \$81.90 E-LN6T8S(a)NN0 With cord & plug, without lamps \$107.90 \$97.90 \$86.90 \$82.90 Call E-LN6T8SUNN(b) Hardwire, with GE® lamps \$109.90 \$98.90 Call \$87.90 \$82.90 E-LN6T8S(a)NN(b) With cord & plug, with GE® lamps \$114.90 \$103.90 \$92.90 \$87.90 Call PREMIUM T8 6-Lamp Linear Fluorescent - Specular Reflector E-LN6P8SUNN(b) Hardwire, with GE® lamps \$105.90 \$94.90 \$89.90

\$121.90

\$110.90

\$99.90

\$94.90

- (a) Specify Voltage for cord & plug (3-wire: S=Straight blade, 1=120V, 2=277V, 3=208V, 4=240V) (4-wire 8=120W, 9=277V)
- (b) Specify color temperature for lamp (3=3500K, 4=4100K, 5=5000K)

With cord & plug, with GE® lamps

For Emergency Ballast Capability replace N with E and order Emergency ballast separately, see page 50



E-LN6P8S(a)NN(b)

8-lamp T5HO & T8 Linear Fluorescent



Applications - Warehouses, industrial and retail sites. Note: Fixtures must be mounted a minimum of 7.5-inches below ceiling

White Reflector Typical Mounting Height: 30 to 40 feet.

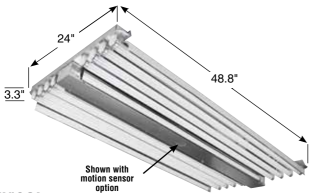
Comparable Performance:

400-watt Probe Start Metal Halide High Bay.

Specular Reflector Typical Mounting Height: 35 to 45 feet.

Comparable Performance:

400-watt Probe Start Metal Halide High Bay.



T8

White Reflector Typical Mounting Height: 25 to 35 feet.

Comparable Performance:

400-watt Probe Start Metal Halide High Bay.

Specular Reflector Typical Mounting Height: 30 to 40 feet.

Comparable Performance:

400-watt Probe Start Metal Halide High Bay.



Factory installed ballast disconnect to meet 2008 NEC Article 410.130(G). Standard on all fixtures without emergency ballast.



GE® Lamps and Ballasts standard on T8 fixtures.

5-year fixture warranty

- Save time with factory installed options
- Save money on large job orders
- Increase flexibility with new specular reflectors

Features:

- Quality die-formed galvanized steel ballast housing and cover
- High efficiency (95% Total Reflectance) MIRO 4™ specular reflector provides narrow distribution
- High reflectance (94% Total Reflectance). White painted reflectors provide medium light distribution.
- T5HO=120-277V programmed start electronic universal voltage ballast
- T8=120-277V instant start GE® UltraMax® High Efficiency ballast
- Includes two wire-form hangers for mounting
- Access cover for 3/4" conduit and wire entry for hard wiring
- Recommended minimum operating temperature 40° F (5° C)
- 24" wide design is suitable for use in applications with sprinkler systems installed in accordance with NFPA 13 and Factory Mutual codes
- Emergency Ballast option is Plug-N-Go
- 54W T5HO Luma® lamps available installed
- 32W T8 Standard or Premium GE® Lamps available installed

- Fixtures are custom manufactured specifically for your order and cannot be changed or cancelled
- Optional 6' cord factory installed
- UL Listed for damp locations
- 5-year warranty on fixture and electrical components

With Motion Sensor (consult factory for T8 pricing)

- Integrated 360° Motion Sensor
- T8=120-277V GE® UltraStart® electronic programmed start ballast
- Switch Selectable Low Mode
- ("All Off" or "Partial Off"; T5HO= 6 lamps off; T8 = 4 lamps off)
- Adjustable Low Mode Time Delay from 30 second to 20 minutes

Note: Fixtures must be mounted a minimum of 7.5-inches below ceiling

Emergency Ballasts:

Single lamp field installable Plug-N-Go emergency ballast option available on 120-volt or 277-volt only.

- Easy field installation and maintenance of battery packs
- For use with E-conolight Linear Fluorescent fixtures only
- Will operate one lamp for 90 minutes
- Dual voltage (120V or 277V) fixture must be ordered with "E" option



T5H0 1150 initial lumens (Not for use on T8)

UL Listed 924 emergency ballast

Factory pre-wired for easy Plug-N-Go field installation

T5HO & T8 2700 initial lumens

CAT.# E-LNACLEB30D

Fixture must be purchased with "E" option, ballast required

CAT.# E-LNACLEB08D

T5HO & T8

800 initial

lumens

CAT.# E-LNACLEB14D

Accessories: (Available with fixture purchase only)



Steel wire guard (white) Retention clips secure wire guard to fixture Hardware included

Grid pattern of wires is 2.375" x 2.375"

CAT.# E-LNWG6

Mounting/Safety cable Cable Length: 5-feet, field adjustable

Note: Requires 2 per fixture if used for mounting CAT.# E-LNACSC5

\$490

(208/240V, 3-wire,

Locking-Type Receptacle (3 blade twist lock)

NEMA L5-15R)

NEMA L7-15R)

units only, NEMA L14-20R) CAT.# E-LNACRCPT1

(120V. 4-wire, emergency (277V, 4-wire, emergency units only, NEMA L16-20R) CAT.# E-LNACRCPT2

CAT.# E-LNACRCPT31 CAT.# E-LNACRCPT32 CAT.# E-LNACRCPT34

(208/240-volt)

NEMA L6-15R)

(120-volt)

Locking-Type Receptacle (4 blade twist lock)



(120V. 3-wire. (277V. 3-wire.





8-lamp T5HO Linear Fluorescent

PRODUCTS THAT MEET BUY AMERICAN **REQUIREMENTS WITHIN ARRA** ARE DESIGNATED BY THIS SYMBOL.



E-LN	# of Lamps	Lamp Type	Reflector	Voltage(a)	Sensor	Emergency	Lamps(b)
e-conolight Linear Fluorescent	8	T5 T8 P8	W = White S = Specular	U = Universal (120/208/240/277) (hardwire only) D = Dual Volt (120/277) (hardwire for E-option) S = 120V 3-wire Straight Blade Plug 1 = 120V 3-wire (cord & plug) 2 = 277V 3-wire (cord & plug) 3 = 208V 3-wire (cord & plug)	N = None K = With Sensor	N = None E = Emergency capable (EM Ballast Required) E option only available with voltages D,1, 2, 8, 9 Voltages 1, 2 to be used if fixture is not to be switched	0 = None 3 = 3500K 4 = 4100K 5 = 5000K
All T5HO & T TCLP compli		ps are			with our new	? r Fluorescent prod online configurate www.e-conolight	or.

White Reflector

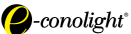
				rei Ollit Fili	CC			
Base Fixture	Description	1-11	12-23	24-35	36-107	108+		
T5HO 8-Lamp Linear Fluorescent - White Reflector								
E-LN8T5WUNN0	Hardwire, without lamps	\$131.90	\$117.90	\$103.90	\$97.90	Call		
E-LN8T5W(a)NN0	With cord & plug, without lamps	\$136.90	\$122.90	\$108.90	\$102.90	Call		
E-LN8T5WUNN(b)	Hardwire, with Luma® lamps	\$155.90	\$139.90	\$123.90	\$116.90	Call		
E-LN8T5W(a)NN(b)	With cord & plug, with Luma® lamps	\$160.90	\$144.90	\$128.90	\$121.90	Call		
T5HO 8-Lamp Line	T5HO 8-Lamp Linear Fluorescent - White Reflector and Motion Sensor							
E-LN8T5WUKN0	Hardwire, without lamps, with motion sensor	\$189.90	\$172.90	\$155.90	\$147.90	Call		
E-LN8T5W(a)KN0	With cord & plug, without lamps, with motion sensor	\$194.90	\$177.90	\$160.90	\$152.90	Call		
E-LN8T5WUKN(b)	Hardwire, with Luma® lamps, with motion sensor	\$201.90	\$183.90	\$165.90	\$156.90	Call		
€ E-LN8T5W(a)KN(b)	With cord & plug, with Luma® lamps, with motion sensor	\$206.90	\$188.90	\$170.90	\$161.90	Call		

- (a) Specify Voltage for cord & plug (3-wire: S=Straight blade, 1=120V, 2=277V, 3=208V, 4=240V) (4-wire 8=120W, 9=277V)
- (b) Specify color temperature for lamp (3=3500K, 4=4100K, 5=5000K)
- For Emergency Ballast Capability replace N with E and order Emergency ballast separately, see page 53

Specul	ar R	efle	ctor
-P-OHI			

Specular F	Reflector			Per Unit Pri	ice	
Base Fixture	Description	1-11	12-23	24-35	36-107	108+
T5HO 8-Lamp Lin	ear Fluorescent - Specular Reflector					
E-LN8T5SUNN0	Hardwire, without lamps	\$141.90	\$127.90	\$113.90	\$107.90	Call
E-LN8T5S(a)NN0	With cord & plug, without lamps	\$146.90	\$132.90	\$118.90	\$112.90	Call
E-LN8T5SUNN(b)	Hardwire, with Luma® lamps	\$165.90	\$149.90	\$133.90	\$126.90	Call
E-LN8T5S(a)NN(b)	With cord & plug, with Luma® lamps	\$170.90	\$154.90	\$138.90	\$131.90	Call
T5HO 8-Lamp Lin	ear Fluorescent - Specular Reflector and Mot	ion Sens	or			
E-LN8T5SUKN0	Hardwire, without lamps, with motion sensor	\$199.90	\$182.90	\$165.90	\$157.90	Call
E-LN8T5S(a)KN0	With cord & plug, without lamps, with motion sensor	\$204.90	\$187.90	\$170.90	\$162.90	Call
E-LN8T5SUKN(b)	Hardwire, with Luma® lamps, with motion sensor	\$211.90	\$193.90	\$175.90	\$166.90	Call
E-LN8T5S(a)KN(b)	With cord & plug, with Luma® lamps, with motion sensor	\$216.90	\$198.90	\$180.90	\$171.90	Call

- (a) Specify Voltage for cord & plug (3-wire: S=Straight blade, 1=120V, 2=277V, 3=208V, 4=240V) (4-wire 8=120W, 9=277V)
- (b) Specify color temperature for lamp (3=3500K, 4=4100K, 5=5000K)
- For Emergency Ballast Capability replace N with E and order Emergency ballast separately, see page 53



8-lamp T8 Linear Fluorescent



Standard and Premium - What is the difference?

All T8 non-motion sensor fixtures come with GE[®] UltraMax® high-efficiency ballast factor of 1.18. The optional Standard lamp is the GE F32T8/SP/ECO Ecolux[®]. The optional Premium lamp is the GE extra life, high lumen F32T8/XL/SPX/HL/ECO. The combination of the UltraMax ballast and the XL/SPX high lumen Premium lamps meet or exceed all Consortium of Energy Efficiency (CEE) specifications and are suitable for most federal, state and utility rebate programs.

All T5HO & T8 lamps are TCLP compliant



To order T8 with motion sensor call us at 888.243.9445 or visit www.e-conolight.com.

Per Unit Price

|--|

Milite Dell	ector							
Base Fixture	Description		1-11	12-23	24-35	36-107	108+	
STANDARI	T8 8-Lamp Linear I	Fluorescent - White Ref	ector					
E-LN8T8WUNN0	Hardwire, without lamps		\$107.90	\$95.90	\$84.90	\$79.90	Call	
E-LN8T8W(a)NN0	With cord & plug, withou	t lamps	\$112.90	\$100.90	\$89.90	\$84.90	Call	
E-LN8T8WUNN(b)	Hardwire, with GE® lamps		\$119.90	\$106.90	\$94.90	\$88.90	Call	
E-LN8T8W(a)NN(b)	With cord & plug, with GE® lamps		\$124.90	\$111.90	\$99.90	\$93.90	Call	
PREMIUM T8 8-Lamp Linear Fluorescent - White Reflector								
E-LN8P8WUNN(b)	Hardwire, with GE® lamp	os	\$128.90	\$115.90	\$103.90	\$97.90	Call	
F-I N8P8W(a)NN(b)	With cord & plug with G	F® lamns	\$133.90	\$120.90	\$108.90	\$102.90	Call	

- (a) Specify Voltage for cord & plug (3-wire: S=Straight blade, 1=120V, 2=277V, 3=208V, 4=240V) (4-wire 8=120W, 9=277V)
- (b) Specify color temperature for lamp (3=3500K, 4=4100K, 5=5000K)

For Emergency Ballast Capability replace N with E and order Emergency ballast separately, see page 53

Per Unit Price Specular Reflector Base Fixture Description 1-11 12-23 24-35 36-107 108+ STANDARD T8 8-Lamp Linear Fluorescent - Specular Reflector E-LN8T8SUNN0 Hardwire, without lamps \$117.90 \$105.90 \$94.90 \$89.90 Call E-LN8T8S(a)NN0 With cord & plug, without lamps \$122.90 \$110.90 \$99.90 \$94.90 Call E-LN8T8SUNN(b) Hardwire, with GE® lamps \$129.90 \$116.90 \$104.90 \$98.90 Call E-LN8T8S(a)NN(b) \$134.90 With cord & plug, with GE® lamps \$121.90 \$109.90 \$103.90 Call PREMIUM T8 8-Lamp Linear Fluorescent - Specular Reflector E-LN8P8SUNN(b) Hardwire, with GE® lamps \$138.90 \$125.90 \$113.90 \$107.90 Call E-LN8P8S(a)NN(b) With cord & plug, with GE® lamps \$143.90 \$130.90 \$118.90 \$112.90 Call

- (a) Specify Voltage for cord & plug (3-wire: S=Straight blade, 1=120V, 2=277V, 3=208V, 4=240V) (4-wire 8=120W, 9=277V)
- (b) Specify color temperature for lamp (3=3500K, 4=4100K, 5=5000K)

For Emergency Ballast Capability replace N with E and order Emergency ballast separately, see page 53

16-inch High Bay Aluminum Reflector

Applications - Warehouses, industrial and retail sites. Typical Mounting Height: 18 to 40 feet



One mogul base lamp included (Quartz option) Both lamps included

> **22-24**"H × **16**"W × **16**"D Weight: 19-23 lbs.

PSMH

250-watt

Pulse-Start Metal Halide

CAT.# E-HB2P25Q

With Quartz option CAT.# E-HB2P25QQ

Replacement lamp

CAT.# ~PS250BUO

\$12.40

\$9 1 90

\$9990

\$12.90

\$**139**90

320-watt

Pulse-Start Metal Halide

CAT.# E-HB2P32Q

With Quartz option CAT.# E-HB2P32QQ

Replacement lamp

CAT.# ~PS320BUO

400-watt

Pulse-Start Metal Halide

CAT.# E-HB2P40Q

With Quartz option CAT.# E-HB2P40QQ

Replacement lamp

CAT.# ~PS400BUO

\$12.90

\$139⁹⁰

\$9990

Quartz replacement lamp

CAT.# ~QZ100DC

\$1.65

Features:

- 120/208/240/277-volt CWA ballast HPF
- Sturdy die-cast aluminum housing
- Adjustable lamp position
- Rugged 4kv porcelain open-rated socket
- Wiring compartment with adjustable leveling feature
- 16-inch spun aluminum reflector
- Mount using threaded 3/4" conduit (by others) or with hook & cord accessory kit (see below)
- Maximum Ambient Temperature 35° C
- UL Listed for damp locations
- 1-year warranty

Note: Meets 2005 NEC code.

Note: Pulse start metal halide products supplied with open-rated lamp and

Note: Quartz standby option (delay-relay) includes 100W Quartz lamp.

Accessories: (Available with fixture purchase only)



Clear, gasketed tempered lens, retention clips secure lens to fixture. Hardware included. Cannot be used with E-WG-A

CAT.# E-LENSHB



Steel wire guard, retention clips secure wire guard to fixture. Hardware included. Cannot be used with E-LENSHB.

CAT.# E-WG-A

\$1 290



6-foot Cord and Plug with 3/4" Hook (straight blade plug)

CAT.# E-2HCP61S (120-volt)

\$590

6-foot Cord and Plug with 3/4" Hook (locking type plug)

CAT.# E-2HCP61 (120-volt)

CAT.# E-2HCP62 (277-volt)

CAT.# E-2HCP64

(208- or 240-volt)

6-foot Cord -NO PLUG with 3/4" Hook

CAT.# E-2HC6

\$490

3/4" Hook only

CAT.# E-2HOOK

\$790



Locking-Type Receptacle (3 blade twist lock)

(120V, 3-wire, NEMA L5-15R) (277V, 3-wire, NEMA L7-15R)

(277-volt)

\$190

NEMA L6-15R)

CAT.# E-ACRCPT31 CAT.# E-ACRCPT32 CAT.# E-ACRCPT34

(208/240-volt)

(208/240V, 3-wire,

\$∡190

Mounting/Safety cable Cable Length: 5-feet. field adjustable

CAT.# E-ACSC5





16-inch High Bay Acrylic Prismatic Reflector

Applications - Warehouses, industrial and retail sites. Typical Mounting Height: 18 to 35 feet



22-24"H × 16"W × 16"D Weight: 19-24 lbs.

PSMH

250-watt **Pulse-Start Metal Halide**

CAT.# E-PB2P25Q

\$106⁹⁰

With Quartz option CAT.# E-PB2P25QQ

\$**146**90

Replacement lamp CAT.# ~PS250BUCO

320-watt

Pulse-Start Metal Halide

CAT.# E-PB2P32Q

\$116⁹⁰

With Quartz option CAT.# E-PB2P32QQ

\$156⁹⁰

Replacement lamp CAT.# ~PS320BUCO

\$12.90

400-watt

Pulse-Start Metal Halide

CAT.# E-PB2P40Q

∍116⁹⁰

With Quartz option CAT.# E-PB2P40QQ

Replacement lamp

\$1*5*6%

CAT.# ~PS400BUCO

\$12.90

Quartz replacement lamp CAT.# ~QZ100DC

\$1.65

Features:

- 120/208/240/277-volt CWA ballast HPF
- Sturdy die-cast aluminum housing
- Adjustable lamp position
- Rugged 4kv porcelain open-rated socket
- Wiring compartment with adjustable leveling feature
- 16-inch acrylic prismatic reflector
- Mount using threaded 3/4" conduit (by others) or with hook & cord accessory kit (see below)
- Maximum Ambient Temperature 35° C
- UL Listed for damp locations
- 1-year warranty

Note: Meets 2005 NEC code.

Note: Pulse start metal halide products supplied with open-rated lamp and open-rated socket. (Fixture cannot be enclosed.)

Note: Quartz standby option (delay-relay) includes 100W Quartz lamp.

Accessories: (Available with fixture purchase only)



Steel wire guard, secured to Hardware included. CAT.# E-WG-AP

\$16⁹⁰



6-foot Cord and Plug with 3/4" Hook (straight blade plug)

CAT.# E-2HCP61S (120-volt)

\$590

6-foot Cord and Plug with 3/4" Hook (locking type plug)

CAT.# E-2HCP61 (120-volt)

CAT.# E-2HCP62 (277-volt)

CAT.# E-2HCP64 (208- or 240-volt)

6-foot Cord -NO PLUG with 3/4" Hook

CAT.# E-2HC6

\$**_1**90

3/4" Hook only

CAT.# E-2HOOK

\$ 4 90

\$**7**90



Locking-Type Receptacle (3 blade twist lock)

(120V, 3-wire, (277V, 3-wire, NEMA L5-15R) NEMA L7-15R)

CAT.# E-ACRCPT31 CAT.# E-ACRCPT32 CAT.# E-ACRCPT34

(208/240V, 3-wire, NEMA L6-15R)

(208/240-volt)

\$490

(120-volt) **\$4**90

\$490

\$490

Mounting/Safety cable

Cable Length: 5-feet, field adjustable

CAT.# E-ACSC5

Acrylic Prismatic Compact Fluorescent High Bay

Applications - Warehouses, industrial and retail sites. Typical Mounting Height: 10 to 18 feet (57-watt) and 12 to 23 feet (70-watt)



One lamp included

17-3/8"H x 14"W x 14"D Weight: 6 lbs.

57-watt Compact CFL **Fluorescent** CAT.# E-PB1F57U

Replacement lamp CAT.# ~CF57T4/41 \$3.90

Features:

- 120 through 277-volt Universal Electronic Ballast
- 14-inch acrylic prismatic reflector
- Heavy duty four-pin GX24q-5 (57-watt) or GX24q-6 (70-watt) socket
- Mount using threaded 1/2" conduit (by others) or with hook & cord accessory kit
- Sturdy die-cast aluminum housing
- Minimum starting temperature, 40°F
- 1-year warranty
- UL Listed for damp locations



6-foot Cord and Plug with 1/2" Hook (straight blade plug)

Accessories: (Available with fixture purchase only)

(120-volt)

\$590

6-foot Cord and Plug with 1/2" Hook (locking type plug)

For Locking-Type Receptacle see pg 59

CAT.# E-1HCP61S CAT.# E-1HCP61 (120-volt)

> CAT.# E-1HCP62 (277-volt)

CAT.# E-1HCP64 (208- or 240-volt)

6-foot Cord -NO PLUG with 1/2" Hook

CAT.# E-1HC6

\$**_1**90

1/2" Hook Only CAT.# E-1HOOK

400-watt Construction Light

Applications - Work sites or any area needing temporary lighting. Typical Mounting Height: greater than 10 feet



One open rated mogul base coated lamp included

20-1/2"H × **9"**W × **9"**D Weight: 20 lbs.

PSMH

400-watt **Pulse-Start Metal Halide** CAT.# E-HB5P40Q

Replacement lamp CAT.# ~PS400BUCO

\$12.90

Features:

- 120/208/240/277-volt CWA ballast HPF
- Sturdy die-cast aluminum housing
- Rugged 4kv porcelain open rated socket
- Adjustable fixture leveling bracket
- Chrome-plated, steel wire guard

- Mount using threaded 3/4" conduit (by others) or with hook & cord accessory kit
- UL Listed for damp locations
- 1-year warranty

Accessories: (Available with fixture purchase only) For Locking-Type Receptacle see pg 59



6-foot Cord and Plug with 3/4" Hook (straight blade plug)

CAT.# E-2HCP61S

\$590

6-foot Cord and Plug with 3/4" Hook (locking type plug)

CAT.# E-2HCP61 (120-volt)

CAT.# E-2HCP62 (277-volt) CAT.# E-2HCP64

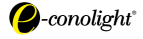
(208- or 240-volt)

\$**7**90

\$**_1**90

6-foot Cord -NO PLUG 3/4" Hook only with 3/4" Hook CAT.# E-2HOOK CAT.# E-2HC6

\$ 1 90



16-inch Low Bay

Applications - Warehouses, industrial and retail sites. Typical Mounting Height: 15 to 25 feet



One mogul base lamp included (Quartz option) Both lamps included

> $\textbf{22-1/2"} \textbf{H} \times \textbf{16"} \textbf{W} \times \textbf{16"} \textbf{D}$ Weight: 21-24 lbs.

PSMH 250-watt

Pulse-Start Metal Halide \$10490 CAT.# E-LB2P25Q With Quartz option CAT.# E-LB2P25QQ \$**144**90 Replacement lamp

320-watt **Pulse-Start Metal Halide** \$**114**90 CAT.# E-LB2P32Q With Quartz option \$**154**90 CAT.# E-LB2P32QQ Replacement lamp

400-watt **Pulse-Start Metal Halide 114**90 CAT.# E-LB2P40Q With Quartz option

\$154⁹⁰ CAT.# E-LB2P40QQ Replacement lamp CAT.# ~PS400BUO

Quartz replacement lamp CAT.# ~QZ100DC

CAT.# ~PS250BUO

CAT.# ~PS320BUO

\$1.65

\$12.90

Features:

- 120/208/240/277-volt CWA ballast HPF
- Sturdy die-cast aluminum housing
- Rugged 4kv porcelain open-rated socket
- Wiring compartment with adjustable leveling feature
- 16-inch spun white aluminum reflector
- Includes drop acrylic lens
- Mount using threaded 3/4" conduit (by others) or with hook & cord accessory kit (see below)
- Maximum Ambient Temperature 35° C
- UL Listed for damp locations
- 1-year warranty

6-foot Cord -NO PLUG

Note: Meets 2005 NEC code.

Note: Quartz standby option (delay-relay) includes 100W Quartz lamp.

Accessories: (Available with fixture purchase only)



6-foot Cord and Plug with 3/4" Hook (straight blade plug)

CAT.# E-2HCP61S (120-volt)

\$**5**90

6-foot Cord and Plug with 3/4" Hook (locking type plug)

CAT.# E-2HCP61 (120-volt)

CAT.# E-2HCP62 (277-volt)

CAT.# E-2HCP64 (208- or 240-volt)

with 3/4" Hook CAT.# E-2HC6 \$**_1**90

3/4" Hook only

CAT.# E-2HOOK

\$ 1 90

\$**7**90

(277V, 3-wire,



Locking-Type Receptacle (3 blade twist lock)

(120V, 3-wire, NEMA L5-15R)

NEMA L7-15R) CAT.# E-ACRCPT31 CAT.# E-ACRCPT32 CAT.# E-ACRCPT34

(277-volt)

\$490

(208/240V, 3-wire, NEMA L6-15R)

(208/240-volt)

\$**_1**90

Mounting/Safety cable Cable Length: 5-feet,field adjustable

CAT.# E-ACSC5





After-Sunset Transformer (300W & 600W)

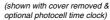
PRODUCTS THAT MEET BUY AMERICAN REQUIREMENTS WITHIN ARRA ARE DESIGNATED BY THIS SYMBOL.



Our 12-volt dual-circuit magnetic transformers are available in 300- and 600-watt. Rocker-type ON/OFF switches, with built-in circuit breakers provided for each 12-volt circuit. Breaker switches are thermally insensitive and allow each circuit to be switched independently.

Heavy-duty terminal lugs are provided for the 12-volt cable connectors. Terminals are provided for each circuit, making it easy to split branch circuits and loop systems. The 6-foot power cord plugs into a 120-volt GFI receptacle; unit may be permanently wired.





ed & W D

Photocell/Time Clock

The Photocell-ON/Time clock-OFF option means no daily manual control is necessary. Controlled by a photocell, the lighting will click on at dusk regardless of the season. The fixtures operate during a period of time determined by the user, then the time clock automatically turns the system off.

Transformer (manual control) 300W 8.2"L x 4.5"W x 4.8"D

© CAT. # E-GX300 \$**114**90

> Transformer with Photocell/Time Clock 300W 12.6"L x 4.5"W x 4.8"D

⊕ CAT. # E-GX302 \$**149**90

Transformer (manual control) 600W 15.6"L x 4.5"W x 4.8"D

© CAT. # E-GX600 \$**174**90

> Transformer with Photocell/Time Clock 600W 20.3"L x 4.5"W x 4.8"D

© CAT. # E-GX602 \$20990

10/3 12V Cable With landscape transformer or fixture purchase only.



Flexible Cable

E-conolight offers selfsealing, #10 gauge, 3-wire cable to allow longer runs without typical voltage drop.

The patented connector allows quick and easy connections without cutting or splicing cable.

Features of 12V Cable:

- UV-stabilized
- Flame retardant
- · Self sealing
- UL listed for wet locations

10/3 Cable (black)

CAT. # E-GC103K

\$ 1 20_{/ foo}

10/3 Cable (white)

CAT. # E-GC103W

20

10/3 Cable (black)

•500' spool • CAT. # E-GC103KS \$49990

10/3 Cable (white)

• 500' spool • CAT. # E-GC103WS

\$**499**90

12/2 12V Cable



12/2 Cable (black)

- 250' length spool
- Includes 20 PVC Spines (E-GT1P122K) for 12/2 conversion

⊕ CAT. # E-GC122K \$**QQ**90

Accessories:

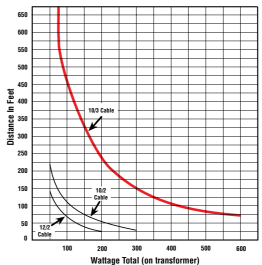


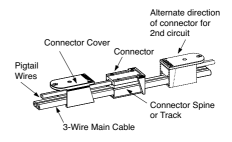
PVC Spine for 12/2 Cable Adapts 2-wire cable to a 3-wire connector system. Use one per fixture for secure connection. 20 per package. Not for use with

© CAT. # E-GT1P122K

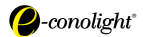
Maximum Cable Run

Use the chart below to compare our 10/3 cable to typical 12/2 cable and see the advantage in distance and total wattage load. Figure total wattage (both circuits combined) for the fixtures used by referring to bottom of chart. Follow the line up until you reach the RED "10/3 Cable" line. Read across the chart to "Distance in Feet". This is the maximum recommended length of cable for your system.





To achieve optimum performance, e-conolight landscape products should be used with e-conolight transformers and cable. Field modification of product may lead to fixture malfunction or failure and void the product warranty.





Stake & 18W lamp included

🥌 CAT. # E-GP09K



Stake & 18W lamp included

⊕CAT. # E-GP44K **\$39**90



Stake & 18W lamp included

७ CAT. # E-GP19K



Stake & 18W lamp included

≗CAT. # E-GP45K **\$35**90

Features:

- Cast aluminum shade
- Extruded aluminum tube stanchion
- Black stainless-steel hardware
- Fixture includes 12V, 18W (#1141) lamp (maximum 26W #1156)
- Solid, die-formed nickel-plated brass socket with stainless-steel spring
- 5' Patented pigtail connector is molded polycarbonate, with nickel plated beryllium copper contact pins
- E-coat epoxy primer with black textured ultra-durable powder topcoat
- UL Listed for wet locations
- 1-year warranty



Stake & 18W lamp included

连 CAT. # E-GP41K **\$47**90



Stake & 18W lamp included

७ CAT. # E-GP47K **\$39**90



Stake & 18W lamp included







⊕ CAT. # E-GP49K



14" H (18W lamp included) Single directional bollard. Available in black finish. E-GA19 friction-fit stake

连 CAT. # E-GP60K \$4490



14" H (18W lamp included) Dual directional bollard. Available in black finish. E-GA19 friction-fit stake

👺 CAT. # E-GP62K **\$44**90

Accessories:

Consult factory for replacement stakes



Pigtail & Connector 18/2 SPT is 5' long, molded black polycarbonate with nickel plated berylluim copper contact pins. For converting other manufacturers' product to work on 10/3 cable; to extend length of connectors. PVC spine 12/2 required if

using 12/2 cable (see pg. 60) CAT. # E-GA08

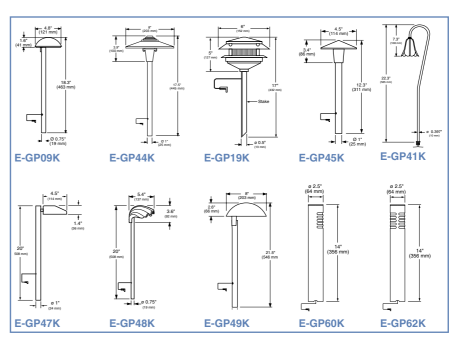


Cable Connector Allows for splicing of cable or cable runs off of main cable. 150W per circuit max. through dual-cable connector. PVC spine 12/2 required if using

12/2 cable (see pg. 60) ⊕CAT. # E-GA13W

\$13⁹⁰

⊕CAT. # E-GA13K





Directional / Step / Well Lighting

PRODUCTS THAT MEET BUY AMERICAN REQUIREMENTS WITHIN ARRA ARE DESIGNATED BY THIS SYMBOL



Applications - For accenting architecture or lighting landscape areas.

Directional Features: MR16 lamps ordered separately. See page 69.



MR16 bi-pin 50W max E-GA07 friction-fit stake included

CAT. # E-GD80K **\$1990**



PAR36 50W max E-GA07 friction-fit stake included.

🖲 CAT. # E-GD81K



MR16 bi-pin 20W max Stake included

STEP LIGHTS NOT

INSTALLATION IN

POURED CONCRETE

SUITABLE FOR

🥌 CAT. # E-GD20K \$**74**90

- Die-cast copper-free aluminum housing
- Tempered glass lens
- Fixture is completely sealed and includes a silicone O-ring sealing system
- Fixture head rotates 360° and tilt range of 125° on the adjustable
- 5' pigtail connector is molded polycarbonate, with nickel-plated
- beryllium copper contact pins
- E-coat epoxy primer with textured ultra-durable powder topcoat
- Die-cast copper-free aluminum lens frame with a shrouded profile (E-GD80K and E-GD81K only)
- Swivel is die-cast copper-free aluminum with threaded end 1/2"-14 NPSM. (E-GD80K and E-GD81K only)
- UL Listed for wet locations
- 1-year warranty

Step Features:



13W #93 lamp included 连 CAT. # E-GS50K **\$22**90



(2) 13W #93 lamps included

🦺 CAT. # E-GS51K **\$32**90

- Trims are heavy gauge die-formed
- Black stainless-steel hardware
- Solid, die-formed nickel-plated brass
- with nickel plated beryllium copper contact pins
- E-coat epoxy primer with textured
- 1-year warranty

Features: Outdoor use only. MR16 lamps ordered separately. See page 69.



MR16 bi-pin 75W max \$**61**90



🦺 CAT. # E-GW70K 🏝 CAT. # E-GW71K

\$**64**⁹⁰

See below for accessories

- Copper-free aluminum extrusion
- Die-cast copper-free aluminum lens frame
- Covers feature silicone sponge rubber gasket for watertight seal
- Maximum internal lamp aiming angle for MR16 ±45°; PAR36 +20
- Convex lens is borosilicate glass 5' pigtail connector is molded
- polycarbonate, with nickel plated beryllium copper contact pins
- ultra-durable powder topcoat
- UL Listed for wet locations
- 1-year warranty

aluminum with reverse louver

- Louver extends 3/8" from surface of wall. Trim overlaps box 1/2" on all sides
- socket with stainless-steel spring
- 5' pigtail connector is molded polycarbonate,
- ultra-durable powder topcoat
- UL Listed for wet locations







- E-coat epoxy primer with textured
- For outdoor use only



PAR36 25-50W max Directional well light moves

\$25⁹⁰



PAR36 25-50W max Directional well light (does not

up and down tube move up and down tube)

CAT. # E-GW23K

CAT. # E-GW23SK

\$**18**90

Accessories: (for E-GW70K and E-GW71K)



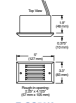
E-GD80K



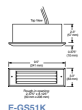
E-GD81K



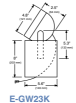
E-GD20K

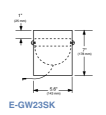


E-GS50K



E-GW70/71K







External Glare Shield

Easily attaches to top cover of fixture with four screws (included). Not for use with E-GALG.

🥯 CAT. # E-GAGS **5**90



Extruded plastic housing

UL listed for wet locations

5' patented pigtail

connector included

Outdoor use only

1-year warranty

External Linear Grate

Provides cutoff and glare control and protects lens from falling objects. Easily attaches to top cover of fixture with four black stainless steel screws (included). Not for use with F-GAGS

🥞 CAT. # E-GALG \$16⁹⁰



Linear Grate

6.2" dia. Black cast aluminum For E-GW23SK only.







Under cabinet lighting

1-year warranty

UL Listed for dry locations

Reflector segments may

be adjusted or removed to maximize light output

*Specify finish: White = W or Black = K

Applications - Flexible enough for a variety of indoor and outdoor applications where traditional track lighting cannot be used. MR16 lamps ordered separately. See page 69. Transformer and cable required. See page 60.



MR16 bi-pin base 50W max (Wet Listed) 🖺 CAT. # E-GKOMC2*

\$2390

- Micro Cylinder, die-cast aluminum housing
- with grooves. Approx. 135° tilt, 358° rotation Single adjustable locking knob, no tools required

12V Track Fixtures

- Tool-less lamp replacement with a screw-off lens holder
- Polyester powder-coated finish UL Listed for wet locations

Gimbal ring, aluminum housing

Double yoke with single locking

knob to secure aiming angle

E-coat epoxy primer with ultra-durable finish

1-year warranty

UL Listed for wet locations



MR16 bi-pin base 50W max

MR16 bi-pin base

CAT. # E-GKRB1*

290

50W max

CAT. # E-GKFB1* **\$1 2**90



- Approx. 135° tilt, 358° rotation
- No tools required Standard clear glass
- Tool-less relamping
- Polyester powder-coated
- UL Listed for dry locations 1-year warranty

Round back, steel deep-

drawn housing

358° rotation

shield

Approx. 135° tilt,

No tools required

Standard clear glass

Tool-less relamping Polyester powder-coated

1-year warranty

UL Listed for dry locations



T3 bi-pin base 10W max

CAT. # E-GKUC1* **\$6**90



MR16 bi-pin base 50W max

CAT. # E-GKES1*

- Square back, extruded aluminum housing and die-cast baffle
- Approx. 135° tilt, 358° rotation
- Single adjustable locking knob, no tools required
- Standard clear glass shield
- Tool-less relamping Holds up to a 50-watt
- MR16 low-voltage lamp Polyester powder coated finish
- UL Listed for dry locations
- 1-year warranty



PAR36 50W max (Wet Listed)

连 CAT. # E-GKOGR2*



MR16 bi-pin base 50W max

CAT. # E-GKNB1*.

\$**1 7**90

- Notch back, die-cast aluminum housing
- Approx. 135° tilt, 358° rotation Vibration-resistant internal
- locknut adjustability, no tools required
- Standard clear glass shield Relamp by removing the front face of the fixture head
- (no tools required) External electronic transformer
- Polyester powder-coated finish UL Listed for dry locations

Gimbal ring, formed stee Polyester powder-coated finish Relamps from back of ring Approx. 180° tilt, 358° rotation

Tightly riveted pivot points with

UL Listed for dry locations 1-year warranty

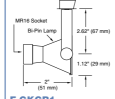
1-year warranty







E-GKFB1



E-GKGR1



E-GKES1

E-GKRB1

internal spring washer No tools required

MR16 bi-pin base 50W max

CAT. # E-GKGR1* \$26⁹⁰

Accessories: *Specify finish: White = W or Black = K



4' Aluminum Track 🥞 CAT. # E-GT4A*

\$13⁹⁰

8' Aluminum Track

🥞 CAT. # E-GT8A* \$23⁹⁰



T-bar Mounting Clip (Qty. 2) For attaching track to T-Bar ceiling.

🥮 CAT. # E-GATC9* (9/16")

\$**4**90

🥌 CAT. # E-GATC15* (15/16")

***7**90



Feed Thru Box

5"sq. (plate) x 4"sq. x 0.6"H (cover). For cleaner at a cable entry location. One end supplied open,

🤩 CAT. # E-GATC1* \$19°°

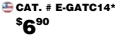


appearance at a corner or three knockouts provided.



Provides additional security for attachment of track head to track or cable holder

Recommended for track installed in trees, under exterior soffits, etc.





Aluminum Spine/ Cable Holder

🥌 CAT. # E-GT1AK



Corner Cover 3.3" x 3.3". For cleaner appearance where two tracks meet at 90°

CAT. # E-GATC2* \$ 4 20



End Feed Cover 2.4"L x 0.9"W x 0.6"H Snaps-on for cleaner

appearance at track end. CAT. # E-GATC4* \$**4** 20



Track End Cap (Qtv. 2) For cleaner appearance at track end.

🥌 CAT. # E-GATC3* **\$ 1** 90



1/4" Drop Ceiling Spacer (Qty. 6)

≝ CAT. # E-GATC16W \$ 1 20



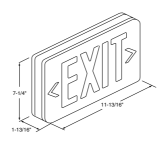




LED Exit Sign with Battery Backup

Applications - For general purpose exit identification in indoor commercial, retail, or industrial applications.





Description	CAT.#	Price
Red Letters	E-XPDRBW	\$13.40
Green Letters	E-XPDGBW	\$13.40

Features:

- Weight of 2.5 lbs. and energy consumption of 2.4-watts
- · Letters on sign face are 6" tall
- Single/double face easily converts from double to single face. Blank face included for single face installations.
- · Easy-to-remove and replace chevrons
- · Wall mountable. Includes white canopy for top or side mounting.
- Sealed, maintenance-free nickel cadmium battery backup (90 min.)

LED Edge Lit Exit Sign with Battery Backup

Applications - For general purpose exit identification in indoor commercial, retail, or industrial applications.









Description	CAT.#	Price
Red Letters, Single Face	E-XESRBA	\$34.90
Green Letters, Single Face	E-XESGBA	\$34.90
Red Letters, Double Face	E-XEDRBA	\$44.90
Green Letters, Double Face	E-XEDGBA	\$44.90
Recessed Mounting Kit, Aluminum	E-XERC	\$17 . 90
Recessed Mounting Kit, White	E-XERW	\$17 . 90

Features:

- · Weight of 3.0 lbs. and energy consumption of 1.3-watts
- Letters on sign face are 6" tall
- Adjustable anodized aluminum housing
- Clear acrylic single face or acrylic double face with silver insert
- Sealed, maintenance-free nickel cadmium battery (90 min.)
- · Easy to install chevrons
- Includes black canopy for ceiling or wall (side or back) surface mounting



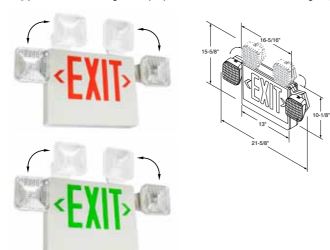
Accessories



- Recessed mounting kit has adjustable, pre-installed bar hangers that adapt housing for mounting in suspended ceiling
- Weight of 3 lbs.
- Steel housing with anodized aluminum or white painted trim plate
- Mounting kit measures 14-9/16"L x 5-1/2"W x 3"H

LED Exit Sign/Emergency Light with Battery Backup

Applications - For general purpose exit identification and emergency lighting in indoor commercial, retail, or industrial applications.



Description	CAT.#	Price
Red Letters	E-XMDRB2W	\$29.90
Green Letters	E-XMDGB2W	\$29.90
Remote capable w/red letters	E-XMDRB2RCW	\$35.90
Remote capable w/green letters	E-XMDGB2RCW	\$35.90

Features:

- · Weight of 9.3 lbs. and energy consumption of 10-watts
- · Letters on sign face are 6" tall
- Single/double face easily converts from double to single face. Blank face included for single face installations.
- Includes two, fully adjustable T5 wedge base lighting heads, which can be top or side positioned. 6-volts, 5.4 watts each.
- Sealed, maintenance-free lead-calcium battery provides 90 minutes of emergency operation
- Easy to remove and replace chevrons
- Wall mountable from behind (single face only). Includes white canopy for top mounting.
- Remote capable model can accommodate 12 watts, 6-volts.
 See page 66 for compatible remote heads.



EXIT SIGNS AND EMERGENCY LIGHTING FEATURES

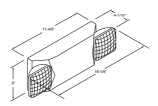
- 120- or 277-volt
- · Exit signs are supplied with energy efficient LEDs.
- Emergency Lights and LED Exit Signs have injection molded, UL94V-0 flame retardant, ABS white virgin plastic housing
- · Push-to-test switch
- · Charge/power-on indicator light

- · Labor saving AC line latching
- · Automatic low-voltage battery disconnect and brownout protection
- Listed and complies with UL924
- · Complies with NFPA 101 Life Safety Code
- Suitable for damp locations, unless noted for wet-listed locations
- · 1-year warranty

Standard Emergency Light

Applications - For general purpose emergency lighting in indoor commercial, retail, or industrial applications.





Description	CAT.#	Price
Standard Emergency Light	E-XYAD1106W	\$13.90

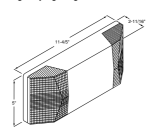
Features:

- Weight 4.1 lbs. and energy consumption of 4.9-watts at 120-volt (5.6-watts at 277-volt)
- Two adjustable heads with 5.4-watt, T5 wedge base lamps
- Sealed, maintenance-free, 6-volt, lead-calcium battery provides 90 minutes of emergency operation
- Includes universal mounting plate for easy installation over most standard Junction boxes for wall or ceiling mount applications

Low Profile Emergency Light

Applications - For general purpose emergency lighting in indoor commercial, retail, or industrial applications.





Description	CAT.#	Price
Low Profile Emergency Light	E-XYCD1106W	\$12 . 90

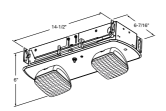
Features:

- Weight of 3.3 lbs. and energy consumption of 4.6-watts at 120-volt (5.2-watts at 277-volt)
- Two 5.4-watt, T5 wedge base lamps
- Sealed, maintenance-free, 6-volt, lead-calcium battery provides 90 minutes of emergency operation
- Includes universal mounting plate for easy installation over most standard Junction boxes for wall or ceiling mount applications

Recessed Emergency Light

Applications – For general purpose emergency lighting in indoor commercial, retail, or industrial applications.





Description	CAT.#	Price
Recessed Emergency Light	E-XMRDBW	\$36.90

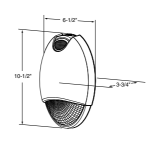
Features:

- · Weight of 12 lbs. and energy consumption of 11.4-watts at 120-volt
- (13.5-watts at 277-volt)
- Includes two adjustable T5 wedge base lighting heads, 6-volts, 10 watts each
- · Steel housing and white painted trim plate
- Adjustable pre-installed bar hangers adapt housing for mounting in suspended ceiling
- Sealed, maintenance-free, 6-volt, lead-calcium battery provides 90 minutes of emergency operation

Wet-Listed Emergency Light

Applications – For general purpose emergency lighting in indoor and outdoor commercial, retail, or industrial applications.





Description	CAT.#	Price
Bronze (to 0°C)	E-XMTDZ	\$68.90
White (to 0°C)	E-XMTDW	\$68.90
Bronze, cold location (to -20°C)	E-XMTDCZ	\$84.90
White, cold location (to -20°C)	E-XMTDCW	\$84.90

Features:

- Weight of 4.2 lbs.; energy consumption of 3-watts (3.2-watts Cold Location)
- · Die-cast aluminum housing, polycarbonate lens and mirror reflector
- Two 6-watt Xenon lamps for emergency mode
- Sealed, maintenance-free, 6-volt, nickel cadmium battery provides 90 minutes of emergency operation

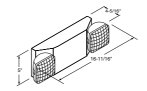
REMOTE-CAPABLE EMERGENCY LIGHTING FEATURES

- 120- or 277-volt
- 90 minutes of emergency operation provided by sealed, maintenance-free lead-calcium battery
- · Push-to-test switch
- · Charge/power-on indicator light
- Injection molded, UL94V-0 flame retardant, ABS white virgin plastic housing
- Automatic low-voltage battery disconnect and brownout protection
- Labor saving AC line latching
- · Listed and complies with UL924
- · Complies with NFPA 101 Life Safety Code
- · Suitable for damp locations, unless noted for wet-listed locations
- 1-vear warranty

22-watt Emergency Light, 6-volt Remote-Capable

Applications – For general purpose emergency lighting in indoor commercial, retail, or industrial applications with the flexibility of additional remote locations.





Description	CAT.#	Price
22-watt, 6-volt	E-XYRD2206W	\$18 . 90

Features:

- Weight of 5.4 lbs. and energy consumption of 11-watts
- Two adjustable 5.4-watt T5 lighting heads
- · 11-watt, 6-volt remote capability. See available remote head choices below.
- Universal mounting plate for easy installation over most standard Junction boxes
- · For ceiling or wall applications

50/100-watt Emergency Light, 6-volt Remote-Capable

Applications – For general purpose emergency lighting in indoor commercial, retail, or industrial applications with the flexibility of additional remote locations.





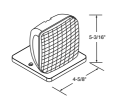
Description	CAT.#	Price
50-watt, 6-volt	E-XYRD5006W	\$53.90
100-watt, 6-volt	E-XYRD1006W	\$84.90

Features:

- Weight: 50-watt is 15.0 lbs., 100-watt is 24.6 lbs.
- Two adjustable 7.2-watt T5 lighting heads
- 6-volt remote capability: 50-watt has 35-watt capability, 100-watt has 85-watt capability. See available remote head choices below.
- 1/2" knockouts for conduit feed on top or back. 3/8" knockouts for conduit feed on side.
- Energy consumption: 50-watt is 15-watts, 100-watt is 28-watts

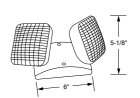
6-volt Remote Heads





Description	CAT.#	Price
5.4-watt, indoor	E-XHS0506DW	\$5.90
9-watt, indoor	E-XHS0906DW	^{\$} 7.90



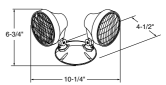


Description	CAT.#	Price
5.4-watt (10.8-watts total), indoor	E-XH20506W	\$13.90
9-watt (18-watts total), indoor	E-XH20906W	\$15.90

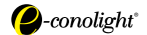








Description	CAT.#	Price
5.4-watt (10.8-watts total), outdoor	E-XHD0506WW	\$19.90
9-watt (18-watts total), outdoor	E-XHD0906WW	\$21.90





Linear Fluorescent Lamps

E-conolight carries a wide selection of fluorescent lamps from Luma Lamps in a variety of wattages and lamp types. Choose from Single Tube, Double Tube-2 pin, Double Tube-4 pin, Triple Tube, 2D and Linear Fluorescent lamps – all 100% satisfaction guaranteed.

Initial/Mean

Average

CCT*

	Catalog # Description		Pins E	Base		al/Mean mens	Average Rated Life	CCT* (K)		CRI		
	32W											
	~LF32T8835	F	32W/T8/83	5	n/a (G13	2775	5 / 2600	20000	3500		82
T8 Linear	~LF32T8841	F	32W/T8/84	1	n/a (G13	2775	5 / 2600	20000	4100		82
Fluorescent -	~LF32T8850	F	32W/T8/85	0	n/a (G13	2775	5 / 2600	20000	5000		82
i idorescent	Case	Qty	Price ea.	Total	1/2 Skid	Qty	Price ea.	. Total	Skid	Qty	Price ea	a. Total
TCLP	~LF32T8835-C	25	\$4.30	(\$107.50)	~LF32T8835-HS	625	\$3.90	(\$2,437.50)	~LF32T8835-FS	1250	\$3.60	(\$4,500.00)
Compliant	~LF32T8841-C	25	\$4.30	(\$107.50)	~LF32T8841-HS	625	\$3.90	(\$2,437.50)	~LF32T8841-FS	1250	\$3.60	(\$4,500.00)
Compilant	~LF32T8850-C	25	\$4.30	(\$107.50)	~LF32T8850-HS	625	\$3.90	(\$2,437.50)	~LF32T8850-FS	1250	\$3.60	(\$4,500.00)
	54W											
	~LF54T5835	F	54W/T5/83	5	n/a	G5	4950	0 / 4675	20000	3500		85
T5H0 Linear	~LF54T5841	F	54W/T5/84	1	n/a	G5	4950	0 / 4675	20000	4100		85
dY	~LF54T5850	F	54W/T5/85	0	n/a	G5	4950	0 / 4675	20000	5000		85
Fluorescent du	Case	Qty	Price ea.	Total	1/2 Skid	Qty	Price ea.	. Total	Skid	Qty	Price ea	a. Total
TCLP	~LF54T5835-C	40	\$3.70	(\$148.00)	~LF54T5835-HS	600	\$3.30	(\$1,980.00)	~LF54T5835-FS	1200	\$3.10	(\$3,720.00)
Compliant	~LF54T5841-C	40	\$3.70	(\$148.00)	~LF54T5841-HS	600	\$3.30	(\$1,980.00)	~LF54T5841-FS	1200	\$3.10	(\$3,720.00)
	~LF54T5850-C	40	\$3.70	(\$148.00)	~LF54T5850-HS	600	\$3.30	(\$1,980.00)	~LF54T5850-FS	1200	\$3.10	(\$3,720.00)

Small amounts of mercury are present in all HID and Fluorescent lamps. Please dispose of properly, based on your states and local regulations. To check regulations in your area or to locate a recycler, go to www.lamprecycle.org.

Compact Fluorescent Lamps

		Catalog #	Description	Pins	Base	Lumens	Rated Life	(K)	CRI	Price ea.
CFL		13W								
	_	~CF13SA/27	CFT13W/GX23/827	2	GX23	820 / 700	10000	2700	82	\$1.70
Single	ЩІ	13W								
Tube-2-pin	all la	~CF13DA/27	CFQ13W/GX23/827	2	GX23-2	800 / 685	10000	2700	82	\$2.40
		13W								
CFL		~CF13D4/27	CFQ13W/G24q/827	4	G24q-1	890 / 750	12000	2700	82	\$2.20
Double		~CF13D4/35	CFQ13W/G24q/835	4	G24q-1	890 / 750	12000	3500	82	\$2.20
Tube-2-pin	#	~CF13D4/41	CFQ13W/G24q/841	4	G24q-1	890 / 750	12000	4100	82	\$2.20
rubo z pin		18W								
		~CF18D4/27	CFQ18W/G24q/827	4	G24q-2	1190 / 960	12000	2700	82	\$2.50
		~CF18D4/35	CFQ18W/G24q/835	4	G24q-2	1190 / 960	12000	3500	82	\$2.50
0.71	(m)	~CF18D4/41	CFQ18W/G24q/841	4	G24q-2	1190 / 960	12000	4100	82	\$2.50
CFL		26W								
Double		~CF26D4/27	CFQ26W/G24q/827	4	G24q-3	1700 / 1435	12000	2700	82	\$2.70
Tube-4-pin	Ħ	~CF26D4/35	CFQ26W/G24q/835	4	G24q-3	1700 / 1435	12000	3500	82	\$2.70
Tubo 4 pin	<u> </u>	~CF26D4/41	CFQ26W/G24q/841	4	G24q-3	1700 / 1435	12000	4100	82	\$2.70
		13W	05754014101444		0)/0/	222 / 772	10000			
		~CF13T4/41 26W	CFTR13W/GX24q/841	4	GX24q-1	890 / 750	12000	4100	82	\$2.00
		~CF26T4/27	CETD06\M/CV04~/907	4	CV04~ 0	1700 / 1405	10000	0700	00	\$3.20
			CFTR26W/GX24q/827	4	GX24q-3	1700 / 1435	12000	2700	82	
		~CF26T4/35	CFTR26W/GX24q/835	4	GX24q-3	1700 / 1435	12000	3500	82	\$3.20
		~CF26T4/41 32W	CFTR26W/GX24q/841	4	GX24q-3	1700 / 1435	12000	4100	82	\$3.20
			CETP20W/CV04~/907	4	GX24q-3	0100 / 1045	10000	0700	- 00	\$3.50
		~CF32T4/27	CFTR32W/GX24q/827			2180 / 1845	12000	2700	82	
CFL		~CF32T4/35	CFTR32W/GX24q/835	4	GX24q-3	2180 / 1845	12000	3500	82	\$3.50
Triple		~CF32T4/41 42W	CFTR32W/GX24q/841	4	GX24q-3	2180 / 1845	12000	4100	82	\$3.50
Tube-4-pin	Щ	~CF42T4/27	CFTR42W/GX24q/827	4	GX24q-4	3190 / 2680	12000	2700	82	\$2,20
Tube 4 pm	all la	~CF42T4/27 ~CF42T4/35	CFTR42W/GX24q/827	4	GX24q-4 GX24a-4	3190 / 2680	12000	3500	82 82	\$3.70
		~CF42T4/35 ~CF42T4/41	CFTR42W/GX24q/835	4	GX24q-4 GX24q-4		12000	4100	82	
		~CF4214/41 57W	CF1R42W/GX24q/841	4	GX24q-4	3190 / 2680	12000	4100	82	\$3.70
		~CF57T4/27	CFTR57W/GX24q/827	4	GX24q-5	4300 / 3700	12000	2700	82	\$2.40
		~CF57T4/35	CFTR57W/GX24q/835	4	GX24q-5	4300 / 3700	12000	3500	82	\$2.70
		~CF57T4/41	CFTR57W/GX24q/835	4	GX24q-5 GX24q-5	4300 / 3700	12000	4100	82	\$3.90
		21W	CI 1H37W/GX24q/041		GA244-5	4300 / 3700	12000	4100	02	\$3.90
	~ ~	~CF212D/35	CF21W/2D/GR10q/835	4	GR10g-4	1350 / 1130	10000	3500	82	\$1.20
CFL (($\mathcal{L}(\mathcal{L}(\mathcal{L}))$	~CF212D/33	CF21W/2D/GH10q/833		Gh 10q-4	1330 / 1130	10000	3300	02	\$1.20
2D-4-pin		~CF282D/35	CF28W/2D/GR10q/835	4	GR10g-4	2045 / 1715	10000	3500	82	\$1.70
20-4-hiii (~CF262D/35	01 20W/2D/GHT0Q/833	-	GRT04-4	2040 / 1710	10000	3300	٥۷	\$1.70
		~CF382D/35	CF38W/2D/GR10g/835	4	GR10q-4	2845 / 2390	10000	3500	82	\$1.90
		* 0		-	GITTOQ 4	2040 / 2000	10000	0000	02	¥1.50

^{*} Correlated Color Temperature (Kelvin)



HID Lamps

E-conolight carries a wide selection of HID lamps from Luma Lamps in a variety of wattages and lamp types. Choose from Probe-Start Metal Halide, Pulse-Start Metal Halide and High-Pressure Sodium lamps – all 100% satisfaction guaranteed.

lamps			_			_						
		0-1-1#	Description	Fixture		Operating		Initial/Mean	Average		ODI	Dalas as
		Catalog #	Description	Туре	Туре	Position	Base	Lumens	Rated Life	(K)	CRI	Price ea.
		70W (ANSI-M98) ~MH070G12	MH70/G12/UVS/4K Clear	Encl	T23	U	G12	5600 / 3600	10000	4200	70	\$8.90
		100W (ANSI-M90		LIICI	123	- 0	GIZ	3000 / 3000	10000	4200	70	\$0.50
G12 Base		~MH100G12	MH100/G12/UVS/4K Clear	Encl	T23	U	G12	9000 / 5900	10000	4200	70	\$8.90
		150W (ANSI-M10			0		۵.۰	00007 0000	.0000	.200		70.00
Metal Halide Medium Base-Probe Start Metal Halide Mogul Base-Probe Start	A.A.	~MH150G12	MH150/G12/UVS/4K Clear	Encl	T23	U	G12	14000 / 10500	10000	4200	70	\$8.90
		50W (ANSI-M110)) Pulse Start									
		~MH050MCE	MH50/MED/U/C/E Coated	Encl	ED17	U	E26	3200 / 2100	10000	3700	70	\$10.40
		~MH050MCO	MH50/MED/U/C/O Coated	Open	EDX17		E26	3000 / 2000	10000	3700	70	\$10.40
		~MH050ME	MH50/MED/U/E Clear	Encl	ED17	U	E26	3400 / 2200	10000	4000	65	\$10.40
		~MH050MO	MH50/MED/U/O Clear	Open	EDX17	7 U	E26	3200 / 2100	10000	3200	65	\$10.40
		70W (ANSI-M98)						/ - / - / - ·	4=000			
		~MH070MCE	MH70/MED/U/C/E Coated	Encl	ED17	<u>U</u>	E26	5300 / 3400	15000	3700	70	\$10.90
		~MH070MCO	MH70/MED/U/C/O Coated	Open	EDX17		E26	5000 / 3300	15000	3700	70	\$10.90
Motal Halida	()	~MH070ME	MH70/MED/U/E Clear	Encl	ED17	U 7 U	E26	5600 / 3600	15000	4000	65	\$10.90
	. ()	~MH070MO 100W (ANSI-M90	MH70/MED/U/O Clear	Open	EDX17	/ U	E26	5300 / 3400	15000	4000	65	\$10.90
Mediuiii base	\ \	~MH100MCE	MH100/MED/U/C/E Coated	Encl	ED17	U	E26	8500 / 5500	15000	3700	70	\$10.40
		~MH100MCO	MH100/MED/U/C/O Coated	Open	EDX17		E26	8100 / 5300	15000	3700	70	\$10.40
		~MH100ME	MH100/MED/U/E Clear	Encl	ED17	U	E26	9000 / 5900	15000	4000	65	\$10.40
		~MH100MO	MH100/MED/U/O Clear	Open	EDX17		E26	8500 / 5500	15000	3200	65	\$10.40
		150W (ANSI-M10				-						 _
		~PS150MCE	PS150/MED/U/C/E Coated	Encl	ED17	U	E26	13300 / 10000	15000	3700	70	\$9.90
		~PS150MCO	PS150/MED/U/C/O Coated	Open	EDX17	7 U	E26	12600 / 9500	15000	3700	70	\$9.90
		~PS150ME	PS150/MED/U/E Clear	Encl	ED17	U	E26	14000 / 10500	15000	4000	68	\$9.90
		~PS150MO	PS150/MED/U/O Clear	Open	EDX17	7 U	E26	13300 / 10000	15000	4000	68	\$9.90
		175W (ANSI-M57										
		~MH175MCE	MH175/MED/U/C/E Coated	Encl	ED17	U	E26	13300 / 8600	10000	3700	70	\$9.90
		~MH175ME	MH175/MED/U/E Clear	Encl	ED17	U	E26	14000 / 10000	10000	4000	65	\$9.90
		175W (ANSI-M57			FDOO		500	10000 / 0000	10000	0700	70	
	()	~MH175CE	MH175/U/C/E Coated	Encl	ED28	U	E39	13300 / 8600	10000	3700	70	\$9.90
	\ /	~MH175E 250W (ANSI–M58	MH175/U/E Clear	Encl	ED28	U	E39	14000 / 9100	10000	4000	65	\$9.90
		~MH250CE	MH250/U/C/E Coated	Encl	ED28	U	E39	20000 / 13000	10000	3700	70	\$9.90
		~MH250E	MH250/U/E Clear	Encl	ED28	U	E39	21000 / 13700	10000	4000	65	\$9.90
Metal Halide	ED28	400W (ANSI-M59		LIIOI	LDLO			210007 10700	10000	1000	- 00	- 40.00
		~MH400UCE	MH400/U/C/E Coated	Encl	ED37	U	E39	34000 / 22000	20000	3700	70	\$9.90
		~MH400UE	MH400/U/E Clear	Encl	ED37	U	E39	36000 / 23000	20000	4000	65	\$9.90
Prope Start	$\sqrt{}$	~MH400UPCE	MH400/28/U/C/E Coated	Encl	ED28	U	E39	34000 / 22000	20000	3700	70	\$9.90
(~MH400UPE	MH400/28/U/E Clear	Encl	ED28	U	E39	36000 / 23000	20000	4000	65	\$9.90
		~MH400BUCO	MH400/VBU/C/O Coated	Open	ED37	BU	EX39	38000 / 25000	20000	3700	70	\$9.90
(\ /	~MH400BUO	MH400/VBU/O Clear	Open	ED37	BU	EX39	40000 / 26000	20000	4000	65	\$9.90
		1000W (ANSI-M										
		~MH999UCE	MH1000/U/C/E Coated	Encl	BT56	U	E39	104000 / 79500	15000	4000	70	\$19.90
		~MH999UE	MH1000/U/E Clear	Encl	BT56	U	E39	106000 / 85500	15000	4200	65	\$19.90
	BT56	~MH999UPE	MH1000/37/U/E Clear	Encl	BT37	U	E39	110000 / 71000	12000	4000	65	\$19.90
		150W (ANSI-M10					F00	14000 / 14000	45000	4000		610.00
		~PS150E	PS150/MOG/U/E Clear	Encl	ED28	U	E39	14000 / 11200	15000	4000	68	\$10.90
		250W (ANSI-M13 ~PS250BUCE	PS250/VBU/C/E Coated	Encl	ED28	BU	E39	23800 / 19000	15000	3700	70	\$12.40
		~PS250BUCO	PS250/VBU/C/O Coated	Open	ED28	BU	EX39	22600 / 18000	15000	3700	70	\$12.40
		~PS250BUE	PS250/VBU/E Clear	Encl	ED28	BU	E39	25000 / 20000	15000	4000	68	\$12.40
	ED28	~PS250BUO	PS250/VBU/O Clear	Open	ED28	BU	EX39	23800 / 19000	15000	4000	68	\$12.40
		320W (ANSI-M13		Орон				200007 10000			- 00	Ţ. <u>_</u>
Metal Halide		~PS320BUCO	PS320/VBU/C/O Coated	Open	ED37	BU	EX39	29000 / 23000	20000+	3700	70	\$12.90
		~PS320BUO	PS320/VBU/O Clear	Open	ED37	BU	EX39	31000 / 25000	20000+	4000	68	\$12.90
		~PS320PBCE	PS320/28/VBU/C/E Coated	Encl	ED28	BU	E39	31000 / 25000	20000+	3700	70	\$12.90
ruise statt		~PS320PBCO	PS320/28/VBU/C/O Coated	Open	ED28	BU	EX39	29000 / 23000	20000+	3700	70	\$12.90
		~PS320PBUE	PS320/28/VBU/E Clear	Encl	ED28	BU	E39	33000 / 26000	20000+	4000	68	\$12.90
		~PS320PBUO	PS320/28/VBU/O Clear	Open	ED28	BU	EX39	31000 / 25000	20000+	4000	68	\$12.90
		400W (ANSI-M13										
	\setminus	~PS400BUCE	PS400/VBU/C/E Coated	Encl	ED37	BU	E39	42000 / 33000	20000+	3700	70	\$12.90
	\bigcup	~PS400BUCO	PS400/VBU/C/O Coated	Open	ED37	BU	EX39	39000 / 31000	20000+	3700	70	\$12.90
	•	~PS400BUE	PS400/VBU/E Clear	Encl	ED37	BU	E39	44000 / 35000	20000+	4000	68	\$12.90
	ED37	~PS400BUO	PS400/VBU/O Clear	Open	ED37	BU	EX39	41000 / 33000	20000+	4000	68	\$12.90
		~PS400PBCE	PS400/28/VBU/C/E Coated	Encl	ED28	BU	E39	42000 / 33000	20000+	3700	70	\$12.90
		~PS400PBCO	PS400/28/VBU/C/O Coated	Open	ED28	BU	EX39	39000 / 31000	20000+	3700	70	\$12.90
		~PS400PBUE	PS400/28/VBU/E Clear	Encl	ED28	BU	E39	44000 / 35000	20000+	4000	68	\$12.90
		~PS400PBUO	PS400/28/VBU/O Clear	Open	ED28	BU	EX39	41000 / 33000	20000+	4000	68	\$12.90

^{*} Correlated Color Temperature (Kelvin)





HID Lamps

E-conolight carries a wide selection of HID lamps from Luma Lamps in a variety of wattages and lamp types. Choose from Probe-Start Metal Halide, Pulse Start Metal Halide and High-Pressure Sodium lamps – all 100% satisfaction guaranteed.

iamps			Fixture	Bulb	Operating	i	Initial/Mean	Average	ССТ*		
	Catalog #	Description	Type	Type	Position	Base	Lumens	Rated Life	(K)	CRI	Price ea.
	35W (ANSI-S	S76)									
\dots	~HP035M	HPS35/MED/U Clear	Open	ED17	U	E26	2250 / 1700	16000	2100	22	\$5.25
	50W (ANSI-5	S68)									
High-Pressure	~HP050M	HPS50/MED/U Clear	Open	ED17	U	E26	4000 / 3600	24000+	2100	22	\$5.25
Sodium	70W (ANSI-S62)										
=	~HP070M	HPS70/MED/U Clear	Open	ED17	U	E26	6000 / 4500	24000+	2100	22	\$5.25
Medium Base	100W (ANSI-S54)										
	~HP100M	HPS100/MED/U Clear	Open	ED17	U	E26	9000 / 6750	24000+	2100	22	\$5.25
	150W (ANSI-	-S55)									
	~HP150M	HPS150/MED/U Clear	Open	ED17	U	E26	15000 / 11250	24000+	2100	22	\$5.25
	50W (ANSI-S	S68)									
	~HP050	HPS50/U Clear	Open	ED23.5	5 U	E39	4000 / 3600	24000+	2100	22	\$5.50
	70W (ANSI-S62)										
\ /	~HP070	HPS70/U Clear	Open	ED23.5	5 U	E39	6000 / 4500	24000+	2100	22	\$5.50
ED18	100W (ANSI-	-S54)									
High-Pressure	~HP100	HPS100/U Clear	Open	ED23.5	5 U	E39	9000 / 6750	24000+	2100	22	\$5.50
Sodium	150W (ANSI-	-S55)									
Mogul Base	~HP150	HPS150/U Clear	Open	ED23.5	5 U	E39	15000 / 11250	24000+	2100	22	\$5.50
mogui baco	250W (ANSI–S50)										
	~HP250	HPS250/U Clear	Open	ED18	U	E39	26000 / 19500	24000+	2100	22	\$6.00
	400W (ANSI-	-S51)									
) (~HP400	HPS400/U Clear	Open	ED18	U	E39	48000 / 36000	24000+	2100	22	\$6.25
ED23.5 ET25	1000W (ANSI-S52)										
	~HP999	HPS1000/U Clear	Open	ET25	U	E39	130000 / 124000	24000+	2100	22	\$26.50

^{*} Correlated Color Temperature (Kelvin)



Low Voltage Halogen Lamps (MR16)

E-conolight is now offering a premium MR16 lamp rated at an average life of 4,000 hours with improved color consistency – all 100% satisfaction guaranteed.

				(0° Aiming Angle	60° Aiming Angle				
				Beam	Beam Spread	Beam Spread	CBCP*	Average		
		Catalog #	Description	Angle	per Ft.	per Ft. from Wall	(candelas)	Rated Life	Notes	Price ea.
		20W								
		~20MR16ESX	20MR16/SP/12°/ESX	12°	0.21	0.42W x 0.87H	3300	4000	1,2	\$0.99
		~20MR16BBF	20MR16/NF/24°/BBF	24°	0.43	0.85W x 1.97H	1000	4000	1,2	\$0.99
		~20MR16BAB	20MR16/FL/36°/BAB	36°	0.65	1.30W x 3.80H	460	4000	1,2	\$0.99
MD46		35W								
MR16		~35MR16FMT	35MR16/SP/12°/FMT	12°	0.21	0.42W x 0.87H	6300	4000	1,2	\$0.99
Bi-pin		~35MR16FMY	35MR16/NF/24°/FMY	24°	0.43	0.85W x 1.97H	3600	4000	1,2	\$0.99
Base		~35MR16FMW	35MR16/FL/36°/FMW	36°	0.65	1.30W x 3.80H	730	4000	1,2	\$0.99
	Ħ	50W								
~~~	2	~50MR16EXT	50MR16/SP/12°/EXT	12°	0.21	0.42W x 0.87H	9150	4000	1,2	\$0.99
$\searrow$		~50MR16EXZ	50MR16/NF/24°/EXZ	24°	0.43	0.85W x 1.97H	3000	4000	1,2	\$0.99
JII.		~50MR16EXN	50MR16/FL/36°/EXN	36°	0.65	1.30W x 3.80H	1500	4000	1,2	\$0.99
		~50MR16FNV	50MR16/VW/60°/FNV	60°	1.15	2.31W	750	4000	1,2	\$0.99

^{*}Approximate Center Beam Candlepower.

Use in fixtures rated for this product.

**NOTE**: The color temperature of incandescent lamps ranges from 2700K – 3100K.

^{1 -} Use only in an enclosed fixture.

Do not touch quartz bulb with bare hands.

Keep combustible materials away from lamp.
 Do not use if lamp is scratched or broken.



## **Incandescent Lamps (Line Voltage)**

E-conolight carries a wide selection of incandescent lamps from Luma Lamps in a variety of wattages and lamp types – all 100% satisfaction guaranteed.

iamps	Catalog #	Description	Beam Angle	0° Aiming Angle Beam Spread per Ft.	60° Aiming Angle Beam Spread per Ft. from Wall		Average Rated Life	Notes	Price ea
Ouesta	100W	Description	Aligie	per i t.	per i t. iroini wan	Lumens	Hateu Lile	Notes	riice ea.
Quartz	~QZ100DC	Q100DC	n/a	_	_	1200	2000	1,2	\$1.65
DC Bayonet	150W							- ,-	7
Base	~QZ150DC	Q150DC	n/a	_	_	2100	2000	1,2	\$1.20
	100W							,	
A	~QZ100T3	Q100T3	n/a	_	_	1200	2000	1,2	\$0.50
	~QZ100T3L	Q100T3/Long	n/a	_	_	1300	2000	1,2	\$0.45
	150W								
Quartz	~QZ150T3	Q150T3	n/a	_	_	2000	2000	1,2	\$0.50
Double	250W								
Ended Base	~QZ250T3	Q250T3	n/a	-	-	4250	2000	1,2	\$0.50
Linden pase	300W								
	~QZ300T3	Q300T3	n/a	-	-	4800	2000	1,2	\$0.50
<del>@</del>	500W								
	~QZ500T4	Q500T4	n/a	_	_	8500	2000	1,2	\$0.50
	35W PAR20								
	~35PAR20SP	35PAR20/SP/12°	12°	0.21	0.42W x 0.87H	380	2500	_	\$1.90
h-n-n	~35PAR20NF	35PAR20/NF/24°	24°	0.43	0.85W x 1.97H	380	2500	_	\$1.90
<u> </u>	~35PAR20FL	35PAR20/FL/36°	36°	0.65	1.30W x 3.80H	380	2500		\$1.90
	50W PAR20								
PAR20	~50PAR20SP	50PAR20/SP/12°	12°	0.21	0.42W x 0.87H	550	2500		\$1.90
	~50PAR20NF	50PAR20/NF/24°	24°	0.43	0.85W x 1.97H	550	2500		\$1.90
	~50PAR20FL	50PAR20/FL/36°	36°	0.65	1.30W x 3.80H	550	2500	-	\$1.90
	50W PAR30								
	~50PAR30SP	50PAR30/SP/12°	12°	0.21	0.42W x 0.87H	660	2500		\$2.10
	~50PAR30NF	50PAR30/NF/24°	24°	0.43	0.85W x 1.97H	660	2500		\$2.10
	~50PAR30FL	50PAR30/FL/36°	36°	0.65	1.30W x 3.80H	660	2500		\$2.10
DADOO	75W PAR30								
PAR30	~75PAR30SP	75PAR30/SP/12°	12°	0.21	0.42W x 0.87H	1000	2500		\$2.10
	~75PAR30NF	75PAR30/NF/24°	24°	0.43	0.85W x 1.97H	1000	2500		\$2.10
	~75PAR30FL	75PAR30/FL/36°	36°	0.65	1.30W x 3.80H	1000	2500		\$2.10
	50W PAR30L								
	~50PAR3LSP	50PAR3L/SP/12° long neck	12°	0.21	0.42W x 0.87H	580	2500	-	\$2.25
	~50PAR3LNF	50PAR3L/NF/24° long neck	24°	0.43	0.85W x 1.97H	580	2500		\$2.25
	~50PAR3LFL	50PAR3L/FL/36° long neck	36°	0.65	1.30W x 3.80H	580	2500	_	\$2.25
	75W PAR30L	75DADOL/OD/4001	400	0.04	0.40\4\ 0.07\\	1000	0500		
PAR30L	~75PAR3LSP	75PAR3L/SP/12° long neck	12°	0.21	0.42W x 0.87H	1000	2500	_	\$2.25
IAHOUL	~75PAR3LNF	75PAR3L/NF/24° long neck	24°	0.43	0.85W x 1.97H	1000	2500		\$2.25
	~75PAR3LFL 45W PAR38	75PAR3L/FL/36° long neck	36°	0.65	1.30W x 3.80H	1000	2500		\$2.25
PAR Halogen	~45PAR38SP	45PAR38/SP/12°	12°	0.21	0.42W x 0.87H	525	2500	_	\$2.50
Medium Base	~45PAR38FL	45PAR38/FL/36°	36°	0.65	1.30W x 3.80H	525	2500		\$2.50
	~45PAR38WF	45PAR38/WF/50°	50°	0.93	1.87W x 10.73H	525	2500		\$2.50
	60W PAR38	451 A1150/W1/50	30	0.33	1.07 VV X 10.7511	323	2300		Ψ2.50
	~60PAR38SP	60PAR38/SP/12°	12°	0.21	0.42W x 0.87H	720	2500	_	\$2.60
	~60PAR38FL	60PAR38/FL/36°	36°	0.65	1.30W x 3.80H	720	2500		\$2.60
	~60PAR38WF	60PAR38/WF/50°	50°	0.93	1.87W x 10.73H	720	2500		\$2.60
	75W PAR38	001 A1130/W1/30	30	0.33	1.07 VV X 10.7511	720	2300		Ψ2.00
	~75PAR38SP	75PAR38/SP/12°	12°	0.21	0.42W x 0.87H	1040	2500	_	\$2.60
PAR38	~75PAR38FL	75PAR38/FL/36°	36°	0.65	1.30W x 3.80H	1040	2500		\$2.60
	~75PAR38WF	75PAR38/WF/50°	50°	0.93	1.87W x 10.73H	1040	2500		\$2.60
	90W PAR38	751 74 100/441 700	- 50	0.00	1.57 ** X 10.7011	10-10	2000		Ψ2.00
	~90PAR38NS	90PAR38/NS/8°	8°	0.14	0.28W x 0.57H	1280	2500	_	\$2.60
	~90PAR38SP	90PAR38/SP/12°	12°	0.21	0.42W x 0.87H	1280	2500		\$2.60
	00DAD39EI	00DAD29/EL/26°	260	0.21	1 20\M × 2 20L	1200	2500		\$2.00

36°

50°

0.65

0.93

1.30W x 3.80H

1.87W x 10.73H

1280

1280

2500

2500

\$2.60

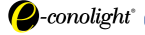
\$2.60

~90PAR38FL

~90PAR38WF

90PAR38/FL/36°

90PAR38/WF/50°



^{1 -} Use only in an enclosed fixture.

Do not touch quartz bulb with bare hands.

Keep combustible materials away from lamp.
 Do not use if lamp is scratched or broken.
 Use in fixtures rated for this product.

# BUYING FROM E-CONOLIGHT

#### **Who We Are**

E-conolight sells quality, low-cost lighting fixtures and accessories that cover a wide range of security and utility needs in residential, commercial, professional and industrial settings. Our products give you efficient lighting for less money. Our ordering and shipping systems help you to obtain your products easily and quickly.

#### **How to Order**

You can buy e-conolight products from our web site, www.e-conolight.com, or by calling toll-free, (888) 243-9445. Our Customer Service Department is available Monday through Friday 7 a.m. to 5 p.m. CT to take your order. Please double check the lamp type, size and wattage before ordering replacement lamps and verify the voltage for your specific application before ordering lighting fixtures.

-Para Español (888) 243-9339 -Fax (262) 504-5409

# **Payment and Pricing**

Prepayment is required for all products. We accept Visa, MasterCard, Discover Card, American Express and ACH Debit. All product prices are subject to change and exclude shipping and handling costs and state sales tax. E-conolight does not offer invoice terms. Volume discounts available on Linear Fluorescent and LED Recessed Retrofit Kits only.

# **Shipping and Handling**

- Poles/Bullhorns Free shipping (Expedited Not Available)
- All orders that exceed \$250 Free shipping
- Web site orders less than \$250 \$10 shipping and handling
- Telephone orders less than \$250 \$20 shipping and handling
- Orders from Alaska or Hawaii Call to place order. Additional shipping & handling charges will apply.
- Expedited service orders Call to place order. Additional shipping and handling charges will apply.
- We do not ship internationally. We can ship to a U.S. freight forwarder but shipping responsibility passes to you when your order leaves our factory.
- All shipments are F.O.B. origin; product ownership passes to you when it leaves our factory.
- Additional charges will be assessed when changing a shipment's
- The customer is responsible for unloading goods. Please have the necessary unloading equipment readily available at the shipment destination.
- Orders must ship to one location using the carrier of our choice to qualify for the free shipping.

## **Shipping Lead Times**

(excluding poles and bullhorns-see page 25)

Orders received before noon CT during normal business hours, on in-stock items, are shipped from the Midwest on the same day. You can expect delivery within 3-7 business days depending on your location. Most orders ship via UPS ground. Larger orders may ship via common carrier and require you to be responsible for unloading.



#### State Sales Tax

State sales taxes are levied on all orders. Orders that are tax-exempt for resale or exempt organizations will be accepted but not processed until a valid tax certificate is received. Fax, e-mail, or mail the valid certificate to:

#### e-conolight

Attn: Accounting 1501 96th St. Sturtevant, WI 53177-1882

e-mail: sales@e-conolight.com Fax: (262) 504-5408

## Copyright

The contents of this catalog and our website are the property of e-conolight and are protected by copyright law. No part of the materials, including graphics and logos, may be reproduced without the written consent of e-conolight. Distribution for commercial purposes is prohibited. Copyright 2011 e-conolight, LLC. All rights reserved.

## **Order Acknowledgements**

An e-mailed order acknowledgement is provided to all customers that provide a valid e-mail address. If a valid e-mail address is not provided, an order acknowledgment will be sent via postal mail or fax if supplied.

## **Technical Support Line**

For answers to technical questions, warranty returns or to report products damaged in shipping, please call us at (888) 243-9445, Monday through Friday, 7:00 a.m. to 4:30 p.m. CT. All e-conolight fixtures, unless otherwise noted, include lamp and a detailed Instruction Manual. Failure to notify E-conolight of shortages, shipping damage or other errors within 21 days of receipt will constitute an unqualified acceptance of shipment.

Product Warranties (excluding poles and bullhorns-see page 25)

Warranties are shown with each product.

Product warranties exclude field labor/service charges related to the repair/ replacement of e-conolight products and also those e-conolight products installed in corrosive environments. E-conolight reserves the right to change the warranty period without prior notice and without incurring obligation and expressly disclaims all warranties not stated in this limited warranty. We reserve the right to modify any of our products without prior notice and without incurring obligation.

## **Cancellation & Return Policy**

(excluding poles and bullhorns-see page 25)

New products with their packaging intact may be returned within 90-days from the original purchase date with the prior authorization of e-conolight. Final credit from a return will be determined after the returned product is inspected. A minimum 20% restocking fee will be assessed on all returns to cover the cost of inspection and repackaging. Shipping charges are non-refundable. When returning product, use a carrier that has tracking capabilities. The customer assumes responsibility for insuring the return shipment and filing the claim for lost or damaged returns. Call us Monday through Friday, 7 a.m. to 5 p.m. CT for a return authorization number. Poles, bullhorns, and linear fluorescents are custom made and cannot be cancelled or returned. Discontinued products cannot be returned.

## **Replacement Parts**

Contact our Customer Service Department if assistance is needed to acquire replacement parts and accessories.

#### Specification Sheets

Available online at www.e-conolight.com

#### Installation

Instruction manuals are included with each fixture and are also available online at www.e-conolight.com

## Security/Privacy Information

Our state-of-the-art security measures protect customer information from being lost, misused or altered. Your information is encrypted to ensure its confidentiality. All e-conolight customer information remains confidential. E-conolight does not sell or otherwise provide customer information to any other business or organization.

## Buy American Requirements 👙

E-conolight products that meet Buy American Requirements, meet section 1605 of the American Recovery Reinvestment Act (ARRA).

#### **Environmental**

Fluorescent and HID lamps contain mercury. Dispose of these lamps according to local, state or federal laws. For further information on local state or other requirements for disposal of mercury-containing lamps, see www.lamprecycle.org.

## e-conolight

1501 96th Street Sturtevant, Wisconsin 53177-1882

**Customer Number** 

Key Code

Mailing ID

PRSRT STD US POSTAGE PAID HARRISBURG, PA PERMIT NO. 366

#### ©2011 e-conolight, LLC. All rights reserved.

- FG# CAT/EL-1111
- · Printed in U.S.A.

e-conolight, a Wisconsin-based company, sells popular, low-cost lighting fixtures and accessories that cover a wide range of residential, commercial, professional and industrial applications. www.e-conolight.com



Recessed pages 3-17



**Track** pages 18-21



Poles & **Bullhorns** pages 22-25



**Floodlights** pages 26-36



**Ceiling Mounts** page 37



**Wall Packs** pages 40-43





**WALL PACK** page 38



RECESSED page 39



**Wall Mounts** page 44



**Vapor Tights** page 45



Linear **Fluorescent** pages 46-55



**High Bays** pages 56-57



**Construction Light** & Low Bays pages 58-59



Low Voltage Landscape pages 60-63



Exit & **Emergency** pages 64-66



**LUMG** Lamps pages 67-70



Dusk to Dawn, LED Track, & Undercabinet Online Exclusives!



