

## **Product Guide**









**Fixtures**Pages 4-30







Exit/Emergency
Pages 31-34







**Ballasts**Pages 35-40







**Lamps**Pages 41-51

## We are your one source for lighting needs.

For years you've grown to trust our industrial and utility products. You know that anytime you see our HI logo, you no longer have to worry about performance or quality. The same is true of our lamps, fixtures, and ballasts. And as the only manufacturer in the marketplace where you can obtain all of these products on the same purchase order, we are truly your one-stop-shop for lighting!

With a comprehensive offering of ballasts, fixtures, and lamps it is easy to see why Howard Lighting is becoming your one source for lighting needs. This product guide is intended to assist you in choosing and buying your high-volume lighting products. Other products or variations of these products can be found on our website, www.howard-lighting.com. We also have specification sheets, IES files, and other associated literature available for viewing on our website. You can always count on Howard Lighting to deliver superior lighting products where you need them the most – Life.

Pricing for all of our products can be obtained by calling our customer support department at 800.956.3456, your local Howard Lighting representative, or your Howard Lighting sales manager. Our friendly staff of professionals are ready and willing to help you with all of your lighting needs.

Rapid Ship Program: At our factory headquarters in Mississippi, we are dedicated to keeping an extensive inventory of the high-volume products. We remain dedicated to provide you, the customer, with the fastest delivery time on your order.

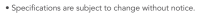
Lighting for life





## **Table of Contents**

LINEAR FLUORESCENT FIXTURES	4-11
Highbay Fluorescent	4-5
Fluorescent Retrofit Kits	6-7
Fluorescent Strips	8
Fluorescent Wraps	8
Vaporproof Highbay	9
Vaporproof Strip	9
Vaporproof Strip for Food Processing	10
Linear Fluorescent Accessories	
HID/CFL FIXTURES	1 <b>2-2</b> 5
Canopies	
Garage Lighter	12-13
Dusk to Dawn	12-13
Flood Lights	14-16
Flood Light Accessories	
Highbay	
Lowbay	
Temporary Construction Light	
High, Lowbay, Construction Light Accessories	
Wall Packs	
Wall Packs Accessories	
Sports Lighter	
INCANDESCENT FIXTURES	
Quartz Floods	26
Motion Sensor Lighting	27
Vaporproofs	
LED FIXTURES	
INDUCTION FIXTURES	30
EXIT/EMERGENCY	31-34
Emergency Ballast	34
BALLAST	
Electronic Ballasts	35-36
Compact Fluorescent Electronic Ballast	36
Magnetic Fluorescent Ballast	37
Sign Ballast	
HID Ballast and Lamp Kits	
Capacitors and Ignitors	
LAMPS	
Linear Fluorescent Lamps	41-42
Compact Fluorescent Lamps	
Self-ballasted Compact Fluorescent Lamps	
HID Lamps	
Halogen Lamps	
WARRANTIES	
TERMS AND CONDITIONS	
OV/EB//IEW/	57







## Highbay Fluorescent - Linear Fluorescent

#### Benefits include

- Energy saving compared to HID Systems
- Exceptional color rendering
- High system efficacy
- Long lamp life
- Instant on/Re-strike capability
- Howard ballast and lamps as a system is covered by Howard Industries warranty
- Quality lamp holders
- Computer designed reflectors
- Compliant with safety and performance standards

#### Features include

- 3 to 12 lamp options
- Flat or curved profile body
- T8 or T5
- Instant Start or Program Rapid Start Ballasts
- High Efficiency (CEE listed) Ballasts

#### Additional options+

- Occupancy Sensor
- Door
- Lens
- Wireguard
- Pendant Mount
- Chain Hanging Kits
- Emergency Ballast



HFA1 Series 6 lamp Flat profile



HFA2 Series 4 lamp Flat profile



HFA3 Series 6 lamp Curved profile



HFC1 Series 8 lamp Flat profile



HFB3 Series 4 lamp Curved profile



HFC7 Series 8 lamp Curved profile-tandem



HFB9 Series 3 or 4 lamp Louvered architectural



- + All options are not available on every model. Consult factory.
- Specifications are subject to change without notice.





## Highbay Fluorescent - Linear Fluorescent Ordering Guide+

Description
HFA1 Series
HFA1 High Bay Fluorescent, Standard Specular (86%), 6 Lamp 32W T8, High BF Instant Start Ballast, High Efficiency Multi-Volt
HFA1 High Bay Fluorescent, Standard Specular (86%), 6 Lamp 32W T8, Standard BF Instant Start Ballast Multi-Volt
HFA1 High Bay Fluorescent, Standard Specular (86%), 6 Lamp 54W T5, Program Start Ballast Multi-Volt
HFA1 High Bay Fluorescent, Enhanced Specular (95%), 6 Lamp 32W T8, High BF Instant Start Ballast, High Efficiency Multi-Volt
HFA1 High Bay Fluorescent,Enhanced Specular (95%), 6 Lamp 32W T8, Standard BF Instant Start Ballast Multi-Volt
HFA1 High Bay Fluorescent, Enhanced Specular (95%), 6 Lamp 54W T5, Program Start Ballast Multi-Volt, No FIO's
HFA1 High Bay Fluorescent, White Reflector (91%), 6 Lamp 32W T8, High BF Instant Start Ballast, High Efficiency Multi-Volt
HFA1, High Bay Fluorescent, White Reflector (91%), 6 Lamp 32W T8, Standard BF Instant Start Ballast Multi-Volt
HFA1, High Bay Fluorescent, White Reflector (91%), 6 Lamp 54W T5, Program Start Ballast Multi-Volt
HFA2 Series
HFA2 High Bay Fluorescent, Standard Specular (86%), 4 Lamp 32W T8, High BF Instant Start Ballast, High Efficiency Multi-Volt
HFA2, High Bay Fluorescent, Standard Specular (86%), 4 Lamp 32W T8, Standard BF Instant Start Ballast Multi-Volt
HFA2 High Bay Fluorescent, Standard Specular (86%), 4 Lamp 54W T5, Program Start Ballast Multi-Volt
HFA2 High Bay Fluorescent, Enhanced Specular (95%), 4 Lamp 32W T8, High BF Instant Start Ballast, High Efficiency Multi-Volt
HFA2 High Bay Fluorescent, Enhanced Specular (95%), 4 Lamp 32W T8, Standard BF Instant Start Ballast Multi-Volt
HFA2 High Bay Fluorescent, Enhanced Specular (95%), 4 Lamp 54W T5, Program Start Ballast Multi-Volt
HFA2, High Bay Fluorescent, White Reflector (91%), 4 Lamp 32W T8, Standard BF Instant Start Ballast Multi-Volt
HFA2, High Bay Fluorescent, White Reflector (91%), 4 Lamp 54W T5, Program Start Ballast Multi-Volt
HFA3 Series
HFA3 High Bay Fluorescent, Standard Specular (86%), 6 Lamp 32W T8, Standard BF Instant Start Ballast Multi-Volt
HFA3 High Bay Fluorescent, Standard Specular (86%), 6 Lamp 54W T5, Program Start Ballast Multi-Volt
HFA3, High Bay Fluorescent, Enhanced Specular (95%), 6 Lamp 32W T8, High BF Instant Start Ballast, High Efficiency Multi-Volt
HFA3 High Bay Fluorescent, Enhanced Specular (95%), 6 Lamp 32W T8, Standard BF Instant Start Ballast Multi-Volt
HFA3 High Bay Fluorescent,Enhanced Specular (95%), 6 Lamp 54W T5, Program Start Ballast Multi-Volt
HFA3, High Bay Fluorescent, White Reflector (91%), 6 Lamp 32W T8, High BF Instant Start Ballast, High Efficiency Multi-Volt
HFA3, High Bay Fluorescent, White Reflector (91%), 6 Lamp 54W T5, Program Start Ballast Multi-Volt
HFB3 Series
HFB3 High Bay Fluorescent, Standard Specular (86%), 4 Lamp 32W T8, Standard Ballast Factor Instant Start Ballast Multi-Volt
HFB3 High Bay Fluorescent, Standard Specular (86%), 4 Lamp 54W T5HO, Program Rapid Start Ballast Multi-Volt
HFB3 High Bay Fluorescent, Enhanced Specular (95%), 4 Lamp 32W T8, Standard Ballast Factor Instant Start High Efficiency Ballast Multi-Volt
HFB3 High Bay Fluorescent, Enhanced Specular (95%), 4 Lamp 54W T5H0, Program Rapid Start Ballast Multi-Volt
HFB3, High Bay Fluorescent, White Specular (91%), 4 Lamp 32W T8, High Ballast Factor Instant Start Ballast, High Efficiency, Multi-Volt
HFB3, High Bay Fluorescent, White Specular (91%), 4 Lamp 54W T5, Program Rapid Start Ballast Multi-Volt
HFC1 Series
HFC1 High Bay Fluorescent, Standard Specular (86%), 8 Lamp 32W T8, High BF Instant Start High Effecency Ballast Multi-Volt
HFC1 High Bay Fluorescent, Standard Specular (86%), 8 Lamp 32W T8, Standard BF Instant Start Ballast Multi-Volt
HFC1, High Bay Fluorescent, Standard Specular (86%), 8 Lamp 54W T5, Program Start Ballast Multi-Volt
HFC1 High Bay Fluorescent, Enhanced Specular (95%), 8 Lamp 32W T8, High BF Instant Start High Effecency Ballast Multi-Volt
HFC1 High Bay Fluorescent, Enhanced Specular (95%), 8 Lamp 54W T5, Program Start Ballast Multi-Volt
HFC7 Series
HFC7 High Bay Fluorescent, Enhanced Specular (95%), 8 Lamp 32W T8, High Ballast Factor Instant Start Ballast, High Efficiency, Multi-Volt

See Page 11 for options and accessories

- + Other configurations available
   Specifications are subject to change without notice.





## **Strip & Troffer Retrofit Kits**

#### **Benefits include**

- Lower cost of ownership through energy savings
- Modern look
- Modern efficient lamp and ballast technology
- Utility rebates
- Reduced cost and waste relative to installing new fixtures

#### Features include

- Code gauge steel
- 1 to 4 lamp options
- High quality lamp holders
- Designed for trouble-free installation
- T8 or T5
- Instant Start or Program Rapid Start Ballasts
- High Efficiency (CEE listed) Ballasts

### Additional options<sup>+</sup>

- Reflector options
- Emergency Ballast

## **Did You Know?**

NEW US DEPT. OF ENERGY REGULATIONS AS OF JULY 14, 2012: ALL 75W F96T12 & 110W F96T12HO, AND MOST 60W F96T12/ES LAMPS WILL NO LONGER BE MANUFACTURED.







FSR8 Series 2 or 4 lamp 8' Strip Channel Retrofit



2 or 4 lamp Troffer Retrofit

- + All options are not available on every model. Consult factory.
- Specifications are subject to change without notice





## **Strip and Troffer Retrofit Kits**

Ordering Guide+

Model #	Description			
	FSR4 Series			
FSR44232AHEMV000000I	FSR4 Fluor. Retrofit Strip, 4-ft, 4.25 Wide, 2 Lamp 32W T8 (1 4' Retrofit Cover), Instant Start Ballast, High Ballast Factor, High Efficiency, Multi-Volt			
FSR44232ASEMV000000I	FSR4 Fluor. Retrofit Strip, 4-ft, 4.25 Wide, 2 Lamp 32W T8 (1 4' Retrofit Cover), Instant Start Ballast, Standard Ballast Factor, High Efficiency, Multi-Volt			
FSR44254APSMV0000001	FSR4 Fluor. Retrofit Strip, 4-ft, 4.25 Wide, 2 Lamp 54W T5 (1 4' Retrofit Cover), (1) Program Start Multi-Volt Ballast			
FSR8 Series				
FSR84432AHEMV000000I	FSR8 Fluor. Retrofit Strip, 8-ft, 4.25 Wide, 4 Lamp 32W T8 (2 4' Retrofit Covers, High Ballast Factor High Efficiency Multi Volt Ballast			
FSR84432ASEMV000000I	FSR8 Fluor. Retrofit Strip, 8-ft, 4.25 Wide, 4 Lamp 32W T8 (2 4' Retrofit Covers, Instant Start Standard Ballast Factor, High Efficiency, Multi-Volt			
FSR84454APSMV000000I	FSR8 Fluor. Retrofit Strip, 8-ft, 4.25 Wide, 4 Lamp 54W T5 (2 4' Retrofit Covers, (2) Program Start Multi-Volt Ballast			
	FTR1 Series			
FTR12214APSMV0000I	FTR1 Direct/Indirect Fluorescent Troffer Retrofit Kit, 2'x2', Steel, 2 Lamp 14W T5, Programmed Rapid Start, Multi-Volt			
FTR14228APSMV0000I	FTR1 Direct/Indirect Fluorescent Troffer Retrofit Kit, 2'x4', Steel, 2 Lamp 28W T5, Programmed Rapid Start, Multi-Volt			
FTR14254APSMV0000I	FTR1 Direct/Indirect Fluorescent Troffer Retrofit Kit, 2'x4', Steel, 2 Lamp 54W T5, Programmed Rapid Start, Multi-Volt			

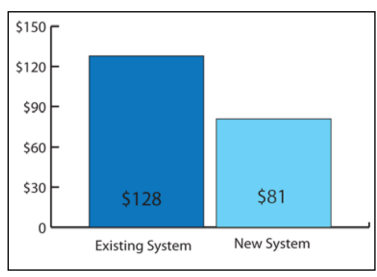
#### Field Installed Reflectors

Model #	Description
FSR4-A	FSR4 Retrofit Kit Specular Aluminum Reflector (86%)
FSR4-E	FSR4 Retrofit Kit Enhanced Specular Aluminum Reflector (95%)
FSR4-W	FSR4 Retrofit Kit White Aluminum Reflector (91%)
FSR8-A	FSR8 Retrofit Kit Specular Aluminum Reflector (86%)
FSR8-E	FSR8 Retrofit Kit Enhanced Specular Aluminum Reflector (95%)
FSR8-W	FSR8 Retrofit Kit White Aluminum Reflector (91%)

**Experience the savings!** 

Below is an example of the potential money saved in energy costs for 1 year by retrofitting a T12 Magnetic Fluorescent Fixtures for an eight foot Retrofit Strip. With energy saving costs like this, the fixtures will pay for themselves! Also, if you act now, there are rebate incentives with local utilities when you purchase lamps!

Energy Cost Estimator					
		Existing System		New System	
		2x 110W T12HO		FSR84432AHI High Ballast Factor Fluorescent Strip Retrofit	
Hours burned per year	4368	Number of Fixtures	1	Number of Fixtures	1
Cost per kWh\$	0.12	Watts per Fixture (existing system)	244	Watts per Fixture (new system)	154
Energy Cost Estimation		Energy used per year (existing system)	\$128	Energy used per year (new system)	\$81
		Energy saving per year (per fixture)		\$47	.00



- + Other configurations available
   Specifications are subject to change without notice.





## **Strips and Wraps**

#### **Applications**

 Great for area lighting, display cases, shops, sheds, task lighting, storage areas, hallways and corridors, schools and offices

#### Features include

- Die-formed code gauge steel
- High gloss baked enamel finish
- NEC compliant luminaire power disconnect
- Shipped fully wired
- Shipped fully assembled (wrap only)
- Tool Free Snap together assembly
- High quality lamp holders
- Numerous knockouts on side, back and ends





Model #	Description		
	FSA4 Series		
FSA40232ASIMV000000I	FSA4 Fluorescent Strip, 4-foot,NA, 2-Lamp 32w T8, Standard BF Instant Start Ballast Multi-Volt		
FSA40232ASIMV00B000I	FSA4 Fluorescent Strip, 4-foot,NA, 2-Lamp 32w T8, Standard BF Instant Start Ballast Multi-Volt, w/ Emergency Ballast (specify lumens)		
	FSA8 Series		
FSA80432AHEMV000000I	FSA8 Fluorescent Strip, 8-foot,NA, 4 Lamp 32W T8, High BF Instant Start Ballast, High Efficiency Multi-Volt		
FSA80432ALEMV000000I	FSA8 Fluorescent Strip, 8-foot,NA, 4 Lamp 32W T8,Low BF Instant Start Ballast, High Efficiency Multi-Volt		
FSA80432ASIMV000000I	FSA8 Fluorescent Strip, 8-foot,NA, 4 Lamp 32W T8, Standard BF Instant Start Ballast Multi-Volt		
FW24 & FW44 Series			
FW240232ASIMV000000I	FW24 Fluorescent Wrap 4-Ft, 2-Lamp 32w T8, Standard BF Instant Start Ballast Multi-Volt		
FW440432ASIMV000000I	FW44 Fluorescent Wrap 4-Ft, 4 Lamp 32W T8, Standard BF Instant Start Ballast Multi-Volt		

- + Other configurations available
- Specifications are subject to change without notice.





## **Vaporproof Highbay and Strips**

#### Benefits include

- High corrosion resistance
- Low dirt depreciation
- Easy maintenance
- Resists abuse
- Durable construction
- Long service life

#### Features include

- One piece upper body; no seams to crack, break or leak
- Reinforced fiberglass body is corrosion resistant
- Latches for positive lens retention
- Stainless steel hardware for maximum durability
- High gloss, baked enamel reflective front
- High gasket compression recovery ensures a solid seal over life of fixture
- Frosted ends and lineal prisms on sides reduce glare



VHA1 Series 3 to 6 lamps Vaporproof Highbay



Model #	Description			
	VHA1 Series			
VHA1A432AHIMV000000I	VHA1 Vaporproof Fluorescent Highbay, Impact Resistant Acrylic Lens, 4 Lamp 32W T8, High BF Instant Start Ballast Multi-Volt,V-hook, Individual Carton			
VHA1A454APSMV000000I	VHA1 Vaporproof Fluorescent Highbay, Impact Resistant Acrylic Lens, 4 Lamp 54W T5, Program Start Ballast Multi-Volt, V-hook, Individual Carton			
VHA1A632AHIMV000000I	VHA1 Vaporproof Fluorescent Highbay, Impact Resistant Acrylic Lens, 6 Lamp 32W T8, High BF Instant Start Ballast Multi-Volt, V-hook, Individual Carton			
VHA1A654APSMV000000I	VHA1 Vaporproof Fluorescent Highbay, Impact Resistant Acrylic Lens, 6 Lamp 54W T5, Program Start Ballast Multi-Volt, V-hook, Individual Carton			
	VSA4 Series			
VSA4A154APSMV000000I	VSA4 Vaporproof Strip Fluorescent Fixture, Impact Resistant Acrylic Lens, 1 Lamp 54W T5, Program Start Ballast Multi-Volt, Mounting straps included, Individual Carton			
VSA4A232ASEMV000000I	VSA4 Vaporproof Strip Fluorescent Fixture, Impact Resistant Acrylic Lens, 2-Lamp 32w T8, Standard BF Instant Start Ballast, High Efficiency Multi-Volt, Mounting straps included, Individual Carton			
VSA4A254APSMV000000I	VSA4 Vaporproof Strip Fluorescent Fixture, Impact Resistant Acrylic Lens, 2 Lamp 54W T5, Program Start Ballast Multi-Volt, Mounting straps included, Individual Carton			
VSA8 Series				
VSA8A432ASIMV000000I	VSA8 Vaporproof Strip Fluorescent Fixture, Impact Resistant Acrylic Lens, 4 Lamp 32W T8, Standard BF Instant Start Ballast Multi-Volt, Mounting straps included, Individual Carton			

- + Other configurations available
- Specifications are subject to change without notice.





## Vaporproof Strip for Food Processing

#### **Applications**

- Meat or prepared food processing plants
- Carwashes
- Bottling plants
- Canning plants
- Pharmaceutical plants
- Any industrial application requiring exposure to heave hose-down and caustic cleaning chemicals

#### Features include

- Clear acrylic tube with smooth water shed design
- Water resistant seal
- Fully gasketed endcaps
- Stainless steel hardware
- Heavy duty steel channel is corrosion and rust resistant



## **Options**



End Caps -



Stainless Steel Chain Mount



Mini Receptacle Mini Connector

Model #	Description		
	VFP2 Series		
VFP2A217ASEMV000110I	Vaporproof Food Processing - 2-foot, Acrylic Lens, 2 lamp (not included) F17T8 Standard BF Electronic Instant Start HE Ballast Multi-Volt, 6ft cord		
VFP2A224APSMV000110I	Vaporproof Food Processing - 2-foot, Acrylic Lens, 2 lamp (not included) F24T5HO Program Rapid Start Ballast Multi-Volt, 6ft cord		
	VFP4 Series		
VFP4A232ASEMV000110I	Vaporproof Food Processing - 4-foot, Acrylic Lens, 2 lamp (not included) F32T8 Standard BF Electronic Instant Start HE Ballast Multi-Volt, 6ft cord		
VFP4A254APSMV000110I	Vaporproof Food Processing - 4-foot, Acrylic Lens, 2 lamp (not included) F54T5HO Program Rapid Start Ballast Multi-Volt, 6ft cord		
VFP8 Series			
VFP8A432ASEMV000110I	Vaporproof Food Processing - 8-foot, Acrylic Lens, 4 lamp (not included) F32T8 Standard BF Electronic Instant Start HE Ballast Multi-Volt, 6ft cord		
VFP8A654APSMV000110I	Vaporproof Food Processing - 8-foot, Acrylic Lens, 6 lamp (not included) F54T5HO Program Rapid Start Ballast Multi-Volt, 6ft cord		

- + Other configurations available
- Specifications are subject to change without notice.

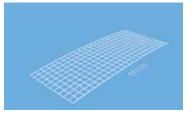


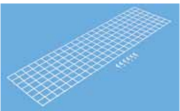


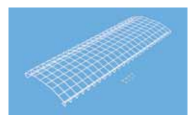
## **Linear Fluorescent Fixture Accessories**

Options and accessories noted on this page do not apply to every linear fluorescent model available. Also, this is not a complete list of our offering, just the most popular. Please visit our website (www.Howard-Lighting.com) or call our factory for more information about our accessory offering.

Model #	Description
HF 2CV	2' hanging chain & v-clips
HF 3CV	3' hanging chain & v-clips
HF-OS1	120-277 Occ Sensor w/ Extender arm
HF-PMK1	Pendant mount kit:Cover, box, anchor plate, screws and lock nuts
HF-PMK2	Pendant mount kit: Cover, J-box, screws and lock nuts
HF-SK1	Stabilizer kit: Hub, collar and wire cable
HF-WCH	Wire cable hanging kit (2 pcs. Per kit)
HFA1-WG	Wire Guard
HFA2-WG	Wire Guard
HFA3-WG	Wire Guard (slide on/off; lens or no lens)
HFA3-WL	HFA3 Series Wrap Lens



















- + Other options available
- Specifications are subject to change without notice.





## HID/CFL Canopies, Garage Lighters, Dusk-to-Dawn

### **Applications**

• Great for security lighting

#### Features include

#### **Canopies**

- Die-cast housing
- Textured bronze finish with polycarbonate lens
- 1/2" conduit access
- UL listed for wet locations

#### **Garage Lighter**

- Die-cast housing with coin plugs on sides for conduit access (lamp included)
- Textured bronze finish with vandal resistant polycarbonate lens
- Built-in template for mounting to electrical box

in HID, CFL, LED and Induction.

Four light sources to meet your

lighting needs!

• UL listed for wet locations

#### Dusk-to-Dawn

- Photocontrol Included
- Coated lamp included
- 24" mounting arm included
- UI listed for wet locations

8x8C Series 8" x 8" Canopy HPS / 35-70 watts PSMH / 50-70 watts CF / 26 or 42 watts



12x12CV Series 12" x 12" Canopy HPS / 35-150 watts PSMH / 50-150 watts CF / 84 watts



11RC Series 11" Round Canopy HPS / 50-70 watts PSMH / 50-70 watts



15RC Series 15" Round Canopy HPS / 70-150 watts PSMH / 70-100 watts



VGL Series
Vandal Resistant
Garage Lighter
HPS / 70-150 watts
PSMH / 70-150 watts



Dusk to Dawn PSMH / 100 watts





## HID/ CFL Canopies, Garage Lighters, Dusk-to-Dawn Ordering Guide+

Model #	Description			
	8" x 8" Small Canopy			
8X8C-42-CF-MV	Small Canopy, 42W CFL (Lamp included), MULTI-VOLT (120-277V)			
8X8C-50-HPS-120	Small Canopy, 50W HPS S68 (Lamp included), 120V 60Hz			
8X8C-50-MH-2T	Small Canopy, 50W MH M110/E (Lamp included), 120/277V 60Hz			
8X8C-70-HPS-120	Small Canopy, 70W HPS S62 (Lamp included), 120V 60Hz			
8x8C-70-MH-4T	Small Canopy, 70W MH M98/O (Lamp included), 120/208/240/277V 60Hz			
	12" x 12" Medium Canopy			
12x12CV-50-MH-2T	Medium Canopy, 50W MH M110/E (Lamp included), 120/277V 60Hz			
12x12CV-70-HPS-120	Medium Canopy, 70W HPS S62 (Lamp included), 120V 60Hz			
12X12CV-70-HPS-4T	Medium Canopy, 70W HPS S62 (Lamp included), 120/208/240/277V 60Hz			
12X12CV-70-MH-4T	Medium Canopy, 70W MH M98/E (Lamp included), 120/208/240/277V 60Hz			
12X12CV-100-HPS-120	Medium Canopy, 100W HPS S54 (Lamp included), 120V 60Hz			
12X12CV-100-HPS-4T	Medium Canopy, 100W HPS S54 (Lamp included), 120/208/240/277V 60Hz			
12x12CV-100-MH-4T	Medium Canopy, 100W MH M90/E (Lamp included), 120/208/240/277V 60Hz			
12X12CV-150-HPS-120	Medium Canopy, 150W HPS S55 (Lamp included), 120V 60Hz			
12X12CV-150-HPS-4T	Medium Canopy, 150W HPS S55 (Lamp included), 120/208/240/277V 60Hz			
12x12CV-150-PS-4T	Medium Canopy, 150W PSMH M102/E (Lamp included), 120/208/240/277V 60Hz			
	11" Round Canopy			
11RC-50-HPS-120	11" Round Canopy, 50W HPS S68 (Lamp included), 120V 60Hz			
11RC-50-MH-2T	11" Round Canopy, 50W MH M110/E (Lamp included), 120/277V 60Hz			
11RC-70-HPS-120	11" Round Canopy, 70W HPS S62 (Lamp included), 120V 60Hz			
11RC-70-HPS-4T	11" Round Canopy, 70W HPS S62 (Lamp included), 120/208/240/277V 60Hz			
11RC-70-MH-4T	11" Round Canopy, 70W MH M98/E (Lamp included), 120/208/240/277V 60Hz			
	15" Round Canopy			
15RC-70-HPS-120	15" Round Canopy, 70W HPS S62 (Lamp included), 120V 60Hz			
15RC-70-HPS-4T	15" Round Canopy, 70W HPS S62 (Lamp included), 120/208/240/277V 60Hz			
15RC-70-MH-4T	15" Round Canopy, 70W MH M98/E (Lamp included), 120/208/240/277V 60Hz			
15RC-100-HPS-120	15" Round Canopy, 100W HPS S54 (Lamp included), 120V 60Hz			
15RC-100-MH-4T	15" Round Canopy, 100W MH M90/E (Lamp included), 120/208/240/277V 60Hz			
15RC-150-HPS-120	15" Round Canopy, 150W HPS S55 (Lamp included), 120V 60Hz			
	Vandal Garage Lighter			
VGL-70-HPS-120	Vandal Garage Lighter, 70W HPS S62 (Lamp included), 120V 60Hz			
VGL-70-HPS-4T	Vandal Garage Lighter, 70W HPS S62 (Lamp included), 120/208/240/277V 60Hz			
VGL-70-MH-4T	Vandal Garage Lighter, 70W MH M98/O (Lamp included), 120/208/240/277V 60Hz			
VGL-100-HPS-120	Vandal Garage Lighter, 100W HPS S54 (Lamp included), 120V 60Hz			
VGL-100-HPS-4T	Vandal Garage Lighter, 100W HPS S54 (Lamp included), 120/208/240/277V 60Hz			
VGL-100-MH-4T	Vandal Garage Lighter, 100W MH M90/E (Lamp included), 120/208/240/277V 60Hz			
VGL-150-HPS-120	Vandal Garage Lighter, 150W HPS S55 (Lamp included), 120V 60Hz			
VGL-150-HPS-4T	Vandal Garage Lighter, 150W HPS S55 (Lamp included), 120/208/240/277V 60Hz			
VGL-150-PS-4T	Vandal Garage Lighter, 150W PS M102/E (Lamp included), 120/208/240/277V 60Hz			
Dusk-to-Dawn				
DTDC-100-MH-120	Dusk-to-Dawn Commercial, 100W MH M90 (Lamp included), 120V 60Hz			





<sup>+</sup> Other configurations available
• Specifications are subject to change without notice.

SFL Series Small Flood Light

HPS / 35-100 watts

PSMH / 50-100 watts

## **HID Flood Lights**

### **Applications**

Great for building facades, displays, signs and general security lighting purposes

#### Features include

- Die-cast housing with hinged door frame
- Lamp included
- Textured bronze finish
- Tempered glass lens
- UL listed for wet locations



**HFL Series** Horizontal Flood Light HPS / 150-400 watts PSMH / 200-4000 watts



**MSF Series** Mid-Size Flood HPS / 35-150 watts PSMH / 50-150 watts



**MSWF Series** Mid-Size Wide Flood HPS / 35-150 watts PSMH / 50-150 watts CF / 52 watts



**MSWFT Series** Mid-Size Wide Flood Tenon Mount HPS / 35-150 watts PSMH / 50-150 watts



**MEDF Series** Medium Flood HPS / 35-150 watts PSMH / 50-150 watts



LFL Series Large Flood Light HPS / 150-400 watts PSMH / 200-400 watts



**ELFL Series** Extra Large Flood Light HPS / 400-1000 watts MH / 1000 watts PSMH / 400-1000 watts



**RBF Series** Roundback Flood HPS / 35-150 watts PSMH / 50-150 watts





## **HID Flood Lights** Ordering Guide<sup>+</sup>

Model #	Description
	Small Flood
SFL-35-HPS-120	Small Flood, 35W HPS S76 (Lamp included), 120V 60Hz
SFL-50-HPS-120	Small Flood, 50W HPS S68 (Lamp included), 120V 60Hz
SFL-70-HPS-120	Small Flood, 70W HPS S62 (Lamp included), 120V 60Hz
SFL-70-HPS-4T	Small Flood, 70W HPS S62 (Lamp included), 120/208/240/277V 60Hz
SFL-70-MH-4T	Small Flood, 70W MH M98/O (Lamp included), 120/208/240/277V 60Hz
SFL-100-HPS-120	Small Flood, 100W HPS S54 (Lamp included), 120V 60Hz
SFL-100-MH-4T	Small Flood, 100W MH M90/E (Lamp included), 120/208/240/277V 60Hz
	Horizontal Flood
HFL-200-PS-4T-A	Horizontal Flood, 200W PS M136/E (Lamp included), 120/208/240/277V 60Hz, W/ HFLSY Bracket
HFL-250-HPS-4T-A	Horizontal Flood, 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz, W/ HFLSY Bracket
HFL-250-PS-4T-A	Horizontal Flood, 250W PS M153/E (Lamp included), 120/208/240/277V 60Hz, W/ HFLSY Bracket
HFL-250-PS-4T-B	Horizontal Flood, 250W PS M153/E (Lamp included), 120/208/240/277V 60Hz, W/ HFLLY Bracket
HFL-320-PS-4T-A	Horizontal Flood, 320W PS M154/E (Lamp included), 120/208/240/277V 60Hz, W/ HFLSY Bracket
HFL-350-PS-4T-A	Horizontal Flood, 350W PS M131/E (Lamp included), 120/208/240/277V 60Hz, W/ HFLSY Bracket
HFL-400-HPS-4T-A	Horizontal Flood, 400W HPS S51 (Lamp included), 120/208/240/277V 60Hz, W/ HFLSY Bracket
HFL-400-HPS-4T-B	Horizontal Flood, 400W HPS S51 (Lamp included), 120/208/240/277V 60Hz, W/ HFLLY Bracket
HFL-400-HPS-5T-B	Horizontal Flood, 400W HPS S51 (Lamp included), 120/208/240/277/480V 60Hz, W/ HFLLY Bracket
HFL-400-PS-4T-A	Horizontal Flood, 400W PS M155/E (Lamp included), 120/208/240/277V 60Hz, W/ HFLSY Bracket
	Mid Size Flood
MSF-70-HPS-120	Mid Size Flood, 70W HPS S62 (Lamp included), 120V 60Hz
MSF-70-HPS-4T	Mid Size Flood, 70W HPS S62 (Lamp included), 120/208/240/277V 60Hz
MSF-70-MH-4T	Mid Size Flood, 70W MH M98/O (Lamp included), 120/208/240/277V 60Hz
MSF-100-HPS-4T	Mid Size Flood, 100W HPS S54 (Lamp included), 120/208/240/277V 60Hz
MSF-100-MH-4T	Mid Size Flood, 100W MH M90/E (Lamp included), 120/208/240/277V 60Hz
MSF-150-HPS-120	Mid Size Flood, 150W HPS S55 (Lamp included), 120V 60Hz
MSF-150-HPS-4T	Mid Size Flood, 150W HPS S55 (Lamp included), 120/208/240/277V 60Hz
MSF-150-PS-4T	Mid Size Flood, 150W PS M102/E (Lamp included), 120/208/240/277V 60Hz
	Mid Size Wide Flood
MSWF-52-CF-MV	Mid Size Wide Flood, 52W CFL (Lamp included), MULTI-VOLT (120-277V)
MSWF-70-HPS-120	Mid Size Wide Flood, 70W HPS S62 (Lamp included), 120V 60Hz
MSWF-70-HPS-4T	Mid Size Wide Flood, 70W HPS S62 (Lamp included), 120/208/240/277V 60Hz
MSWF-70-MH-4T	Mid Size Wide Flood, 70W MH M98/O (Lamp included), 120/208/240/277V 60Hz
MSWF-100-HPS-120	Mid Size Wide Flood, 100W HPS S54 (Lamp included), 120V 60Hz
MSWF-100-HPS-4T	Mid Size Wide Flood, 100W HPS S54 (Lamp included), 120/208/240/277V 60Hz
MSWF-100-MH-4T	Mid Size Wide Flood, 100W MH M90/E (Lamp included), 120/208/240/277V 60Hz
MSWF-150-HPS-120	Mid Size Wide Flood, 150W HPS S55 (Lamp included), 120V 60Hz
MSWF-150-HPS-4T	Mid Size Wide Flood, 150W HPS S55 (Lamp included), 120/208/240/277V 60Hz
MSWF-150-PS-4T	Mid Size Wide Flood, 150W PS M102/E (Lamp included), 120/208/240/277V 60Hz

See Page 17 for options and accessories

- + Other configurations available
- Specifications are subject to change without notice.





# HID Flood Lights (con't) Ordering Guide+

Model #	Description
	Mid Size Wide Flood - Tenon Mount
MSWFT-70-HPS-120	Mid Size Wide Flood Tenon Mount, 70W HPS S62 (Lamp included), 120V 60Hz
MSWFT-70-HPS-4T	Mid Size Wide Flood Tenon Mount, 70W HPS S62 (Lamp included), 120/208/240/277V 60Hz
MSWFT-70-MH-4T	Mid Size Wide Flood Tenon Mount, 70W MH M98/O (Lamp included), 120/208/240/277V 60Hz
MSWFT-100-HPS-4T	Mid Size Wide Flood Tenon Mount, 100W HPS S54 (Lamp included), 120/208/240/277V 60Hz
MSWFT-100-MH-4T	Mid Size Wide Flood Tenon Mount, 100W MH M90/E (Lamp included), 120/208/240/277V 60Hz
MSWFT-150-HPS-4T	Mid Size Wide Flood Tenon Mount, 150W HPS S55 (Lamp included), 120/208/240/277V 60Hz
MSWFT-150-PS-4T	Mid Size Wide Flood Tenon Mount, 150W PS M102/E (Lamp included), 120/208/240/277V 60Hz
Metri record re	Medium Flood
MEDF-70-HPS-120	Medium Flood, 70W HPS S62 (Lamp included), 120V 60Hz
MEDF-70-HPS-4T	Medium Flood, 70W HPS S62 (Lamp included), 120/208/240/277V 60Hz
MEDF-70-MH-4T	Medium Flood, 70W MH M98/E (Lamp included), 120/208/240/277V 60Hz
MEDF-100-HPS-4T	Medium Flood, 100W HPS S54 (Lamp included), 120/208/240/277V 60Hz
MEDF-100-MH-4T	Medium Flood, 100W MH M90/E (Lamp included), 120/208/240/277V 60Hz
MEDF-150-HPS-120	Medium Flood, 150W HPS S55 (Lamp included), 120V 60Hz
MEDF-150-PS-4T	Medium Flood, 150W PS M102/E (Lamp included), 120/208/240/277V 60Hz
	Large Flood
LFL-250-HPS-4T-A	Large Flood, 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz, W/ MFSB Bracket
LFL-250-HPS-4T-B	Large Flood, 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz, W/ MFLSF Bracket
LFL-250-PS-4T-A	Large Flood, 250W PS M153/E (Lamp included), 120/208/240/277V 60Hz, W/ MFSB Bracket
LFL-250-PS-4T-B	Large Flood, 250W PS M153/E (Lamp included), 120/208/240/277V 60Hz, W/ MFLSF Bracket
LFL-320-PS-4T-A	Large Flood, 320W PS M154/E (Lamp included), 120/208/240/277V 60Hz, W/ MFSB Bracket
LFL-320-PS-4T-B	Large Flood, 320W PS M154/E (Lamp included), 120/208/240/277V 60Hz, W/ MFLSF Bracket
LFL-350-PS-4T-A	Large Flood, , 120/208/240/277V 60Hz, W/ MFSB Bracket
LFL-350-PS-4T-B	Large Flood, , 120/208/240/277V 60Hz, W/ MFLSF Bracket
LFL-400-HPS-4T-A	Large Flood, 400W HPS S51 (Lamp included), 120/208/240/277V 60Hz, W/ MFSB Bracket
LFL-400-HPS-4T-B	Large Flood, 400W HPS S51 (Lamp included), 120/208/240/277V 60Hz, W/ MFLSF Bracket
LFL-400-PS-4T-A	Large Flood, 400W PS M155/S (Lamp included), 120/208/240/277V 60Hz, W/ MFSB Bracket
LFL-400-PS-4T-B	Large Flood, 400W PS M155/S (Lamp included), 120/208/240/277V 60Hz, W/ MFLSF Bracket
	Extra Large Flood
ELFL-1000-HPS-4T-A	Extra Large Flood, 1000W HPS S52 (Lamp included), 120/208/240/277V 60Hz, W/ ELFSB Bracket
ELFL-1000-HPS-4T-B	Extra Large Flood, 1000W HPS S52 (Lamp included), 120/208/240/277V 60Hz, W/ ELFSF Bracket
ELFL-1000-MH-4T-A	Extra Large Flood, 1000W MH M47/E (Lamp included), 120/208/240/277V 60Hz, W/ ELFSB Bracket
ELFL-1000-MH-4T-B	Extra Large Flood, 1000W MH M47/E (Lamp included), 120/208/240/277V 60Hz, W/ ELFSF Bracket
ELFL-1000-PS-4T-A	Extra Large Flood, 1000W PS M141/E (Lamp included), 120/208/240/277V 60Hz, W/ ELFSB Bracket
ELFL-1000-PS-4T-B	Extra Large Flood, 1000W PS M141/E (Lamp included), 120/208/240/277V 60Hz, W/ ELFSF Bracket
	Roundback Flood
RBF-70-HPS-120	Roundback Flood, 70W HPS S62 (Lamp included), 120/208/240/277V 60Hz
RBF-70-MH-4T	Roundback Flood, 70W MH M98/O (Lamp included), 120/208/240/277V 60Hz
RBF-100-HPS-4T	Roundback Flood, 100W HPS S54 (Lamp included), 120/208/240/277V 60Hz
RBF-100-MH-4T	Roundback Flood, 100W MH M90/E (Lamp included), 120/208/240/277V 60Hz
RBF-150-HPS-4T	Roundback Flood, 150W HPS S55 (Lamp included), 120/208/240/277V 60Hz
RBF-150-PS-4T	Roundback Flood, 150W PSMH M102/E (Lamp included), 120/208/240/277V 60Hz

- + Other configurations available
   Specifications are subject to change without notice.





## **Flood Accessories**

Options and accessories noted on this page do not apply to every flood model available. Also, this is not a complete list of our offering, just the most popular. Please visit our website (www.Howard-Lighting.com) or call our factory for more information about our accessory offering.

Model #	Description
BH2	Bullhorn Mounting Accessory, 2 fixtures
BH3	Bullhorn Mounting Accessory, 3 fixtures
BH4	Bullhorn Mounting Accessory, 4 fixtures
ELFLB	Extra Large Flood Accessory, Baffle Glareshield
ELFLGS	Extra Large Flood Accessory, Glareshield
ELFLSF	Extra Large Flood Accessory, Mounting Accessory, Slipfitter
ELFLVG	Extra Large Flood Accessory, Vandal Guard
ELFLWG	Extra Large Flood Accessory, Wire Guard
FLGSTK	Mounting Accessory, Ground Stake
FLPTM	Mounting Accessory, Mounting Accessory, Pole Tenon Mount
HFLLY	Horizontal Flood Accessory, Mounting Accessory, Large Yoke
HFLSY	Horizontal Flood Accessory, Mounting Accessory, Small Yoke
HFLVG	Horizontal Flood Accessory, Vandal Guard
HFLWG	Horizontal Flood Accessory, Wire Guard
LFLB	Large Flood Accessory, Baffle
LFLGS	Large Flood Accessory, Glareshield
LFLVG	Large Flood Accessory, Vandal Guard
LFLWG	Large Flood Accessory, Wire Guard
MEDFGS	Medium Flood Accessory, Glareshield
MEDFVG	Medium Flood Accessory, Vandal Guard
MEDFWG	Medium Flood Accessory, Wire Guard
MFLSF	Mounting Accessory, Mounting Accessory, Slipfitter
MFSB	Mounting Accessory, Mounting Accessory, Swivel Bracket
MSFGS	Mid Size Flood Accessory, Glareshield
MSFVG	Mid Size Flood Accessory, Vandal Guard
RBFGS	Round Back Flood Accessory, Glareshield
RBFVG	Round Back Flood Accessory, Vandal Guard
SFLGS	Small Flood Accessory, Glareshield
SFLWG	Small Flood Accessory, Wire Guard







Pole Tenon Mount



Glareshield



Large Yoke Mount





Mount



Stake





Swivel Bracket



Vandal Guard





## HID Highbays, Lowbays, Construction Lights

#### **Applications**

 Excellent lighting for warehouses, industrial, and retail facilities

#### Features include

- Die-cast housing with electrical box
- Adjustable accessory bracket
- Lamp and hook included
- Tempered glass lens (aluminum models)
- Acrylic drop lens (aluminum and acrylic models)
- Acrylic flat lens (acrylic models)
- Wirequards available (some models)



IHAL16O Series
Highbay Aluminum
16" Open Bottom
HPS / 250-400 watts
PSMH / 250-400 watts



IHAL16E Series Highbay Aluminum 16" Enclosed Bottom HPS / 250-400 watts PSMH / 250-400 watts



IHAL22O Series
Highbay Aluminum
22" Open Bottom
HPS / 250-400 watts
PSMH / 250-400 watts



IHAL22E Series
Highbay Aluminum
22" Enclosed Bottom
HPS / 250-400 watts
PSMH / 250-400 watts



IHAC16O Series
Highbay Acylic
16" Open Bottom
HPS / 250-400 watts
PSMH / 250-400 watts



IHAC16E Series Highbay Acrylic 16" Enclosed Bottom HPS / 250-400 watts PSMH / 250-400 watts



IHAC16D Series
Highbay Acylic
16" Drop Lens
HPS / 250-400 watts
PSMH / 250-400 watts



IHAC220 Series
Highbay Acrylic
22" Open Bottom
HPS / 250-400 watts
PSMH / 250-400 watts



IHAC22D Series
Highbay Acrylic
22" Drop Lens
HPS / 250-400 watts
PSMH / 250-400 watts



ILAC16 Series 16" Lowbay Acrylic HPS / 250 watts PSMH / 250 watts



ILAC22 Series 22" Lowbay Acrylic HPS / 250-400 watts PSMH / 250-400 watts



ILAL16 Series 16" Lowbay Aluminum HPS / 250 watts PSMH / 250 watts



ILAL22 Series
22" Lowbay
Aluminum
HPS / 250-400 watts
PSMH / 250-400 watts



IHTL Series
Temporary
Construction Light
HPS / 250-400 watts



## HID Highbays, Lowbays, Construction Lights Ordering Guide<sup>+</sup>

Model #	Description
	Inline Highbay 16" Acrylic Open
IHAC16O-250-HPS-4T	Inline High Bay 16" Acrylic Open, 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz
IHAC16O-250-PS-4T	Inline High Bay 16" Acrylic Open, 250W PS M153/O (Lamp included), 120/208/240/277V 60Hz
IHAC16O-400-HPS-4T	Inline High Bay 16" Acrylic Open, 400W HPS S51 (Lamp included), 120/208/240/277V 60Hz
IHAC16O-400-PS-4T	Inline High Bay 16" Acrylic Open, 400W PS M155/O (Lamp included), 120/208/240/277V 60Hz
	Inline Highbay 16" Acrylic Enclosed
IHAC16E-250-HPS-4T	Inline High Bay 16" Acrylic w/ Flat ACR lens, 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz
IHAC16E-250-PS-4T	Inline High Bay 16" Acrylic w/ Flat ACR lens, 250W PS M153/O (Lamp included), 120/208/240/277V 60Hz
	Inline Highbay 16" Acrylic - Drop Lens
IHAC16D-250-HPS-4T	Inline High Bay 16" Acrylic w/ Drop Lens, 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz
IHAC16D-250-PS-4T	Inline High Bay 16" Acrylic w/ Drop Lens, 250W PS M153/O (Lamp included), 120/208/240/277V 60Hz
	Inline Highbay 22" Acrylic Open
IHAC22O-250-HPS-4T	Inline High Bay 22" ACR Open, 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz
IHAC22O-250-PS-4T	Inline High Bay 22" ACR Open, 250W PS M153/O (Lamp included), 120/208/240/277V 60Hz
IHAC22O-400-HPS-4T	Inline High Bay 22" ACR Open, 400W HPS S51 (Lamp included), 120/208/240/277V 60Hz
IHAC22O-400-PS-4T	Inline High Bay 22" ACR Open, 400W PS M155/O (Lamp included), 120/208/240/277V 60Hz
	Inline Highbay 22" Acrylic Enclosed
IHAC22E-250-HPS-4T	Inline High Bay 22" Acrylic w/ Flat ACR lens, 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz
IHAC22E-250-PS-4T	Inline High Bay 22" Acrylic w/ Flat ACR lens, 250W PS M153/O (Lamp included), 120/208/240/277V 60Hz
IHAC22E-400-HPS-4T	Inline High Bay 22" Acrylic w/ Flat ACR lens, 400W HPS S51 (Lamp included), 120/208/240/277V 60Hz
IHAC22E-400-PS-4T	Inline High Bay 22" Acrylic w/ Flat ACR lens, 400W PS M155/O (Lamp included), 120/208/240/277V 60Hz
	Inline Highbay 22" Acrylic - Conical Lens
IHAC22C-250-HPS-4T	Inline High Bay 22" Acrylic w/ Conical lens, 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz
IHAC22C-250-PS-4T	Inline High Bay 22" Acrylic w/ Conical lens, 250W PS M153/O (Lamp included), 120/208/240/277V 60Hz
IHAC22C-400-HPS-4T	Inline High Bay 22" Acrylic w/ Conical lens, 400W HPS S51 (Lamp included), 120/208/240/277V 60Hz
IHAC22C-400-PS-4T	Inline High Bay 22" Acrylic w/ Conical lens, 400W PS M155/O (Lamp included), 120/208/240/277V 60Hz
	Inline Highbay 22" Acrylic - Drop Lens
IHAC22D-250-HPS-4T	Inline High Bay 22" Acrylic w/ Drop Lens, 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz
IHAC22D-250-PS-4T	Inline High Bay 22" Acrylic w/ Drop Lens, 250W PS M153/O (Lamp included), 120/208/240/277V 60Hz
IHAC22D-320-PS-4T	Inline High Bay 22" Acrylic w/ Drop Lens, 320W PS M154/O (Lamp included), 120/208/240/277V 60Hz
IHAC22D-350-PS-4T	Inline High Bay 22" Acrylic w/ Drop Lens, 350W PS M131/O (Lamp included), 120/208/240/277V 60Hz
IHAC22D-400-HPS-4T	Inline High Bay 22" Acrylic w/ Drop Lens, 400W HPS S51 (Lamp included), 120/208/240/277V 60Hz
IHAC22D-400-PS-4T	Inline High Bay 22" Acrylic w/ Drop Lens, 400W PS M155/O (Lamp included), 120/208/240/277V 60Hz
	Inline Highbay 16" Aluminum Open
IHAL16O-250-HPS-4T	Inline High Bay 16" AL Open, 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz
IHAL16O-250-PS-4T	Inline High Bay 16" AL Open, 250W PS M153/O (Lamp included), 120/208/240/277V 60Hz
IHAL16O-320-PS-4T	Inline High Bay 16" AL Open, 320W PS M154/O (Lamp included), 120/208/240/277V 60Hz
IHAL16O-350-PS-4T	Inline High Bay 16" AL Open, 350W PS M131/O (Lamp included), 120/208/240/277V 60Hz
IHAL16O-400-HPS-4T	Inline High Bay 16" AL Open, 400W HPS S51 (Lamp included), 120/208/240/277V 60Hz
IHAL16O-400-PS-4T	Inline High Bay 16" AL Open, 400W PS M155/O (Lamp included), 120/208/240/277V 60Hz

See Page 21 for options and accessories

- + Other configurations available
- Specifications are subject to change without notice.





## HID Highbays, Lowbays, Construction Lights (con't) Ordering Guide<sup>+</sup>

Model #	Description	
- Model II		
	Inline Highbay 16" Aluminum Enclosed	
IHAL16E-250-HPS-4T	Inline High Bay 16" AL w/ Glass Lens, 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz	
IHAL16E-250-PS-4T	Inline High Bay 16" AL w/ Glass Lens, 250W PS M153/E (Lamp included), 120/208/240/277V 60Hz	
IHAL16E-400-HPS-4T	Inline High Bay 16" AL w/ Glass Lens, 400W HPS S51 (Lamp included), 120/208/240/277V 60Hz	
IHAL16E-400-PS-4T	Inline High Bay 16" AL w/ Glass Lens, 400W PS M155/E (Lamp included), 120/208/240/277V 60Hz	
	Inline Highbay 22" Aluminum Open	
IHAL22O-250-HPS-4T	Inline High Bay 22" AL Open, 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz	
IHAL22O-250-PS-4T	Inline High Bay 22" AL Open, 250W PS M153/O (Lamp included), 120/208/240/277V 60Hz	
IHAL22O-320-PS-4T	Inline High Bay 22" AL Open, 320W PS M154/O (Lamp included), 120/208/240/277V 60Hz	
IHAL22O-350-PS-4T	Inline High Bay 22" AL Open, 350W PS M131/O (Lamp included), 120/208/240/277V 60Hz	
IHAL22O-400-HPS-4T	Inline High Bay 22" AL Open, 400W HPS S51 (Lamp included), 120/208/240/277V 60Hz	
IHAL22O-400-PS-4T	Inline High Bay 22" AL Open, 400W PS M155/O (Lamp included), 120/208/240/277V 60Hz	
	Inline Highbay 16" Aluminum Enclosed	
IHAL22E-250-HPS-4T	Inline High Bay 22" AL w/ Glass Lens, 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz	
IHAL22E-250-PS-4T	Inline High Bay 22" AL w/ Glass Lens, 250W PS M153/E (Lamp included), 120/208/240/277V 60Hz	
IHAL22E-320-PS-4T	Inline High Bay 22" AL w/ Glass Lens, 320W PS M154/E (Lamp included), 120/208/240/277V 60Hz	
IHAL22E-350-PS-4T	Inline High Bay 22" AL w/ Glass Lens, 350W PS M131/E (Lamp included), 120/208/240/277V 60Hz	
IHAL22E-400-HPS-4T	Inline High Bay 22" AL w/ Glass Lens, 400W HPS S51 (Lamp included), 120/208/240/277V 60Hz	
IHAL22E-400-PS-4T	Inline High Bay 22" AL w/ Glass Lens, 400W PS M155/E (Lamp included), 120/208/240/277V 60Hz	
	Inline Lowbay 16" Acrylic	
ILAC16-250-HPS-4T	Inline Low Bay Acrylic 16" (Acrylic Drop Lens), 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz	
ILAC16-250-PS-4T	Inline Low Bay Acrylic 16" (Acrylic Drop Lens), 250W PS M153/O (Lamp included), 120/208/240/277V 60Hz	
	Inline Lowbay 22" Acrylic	
ILAC22-250-HPS-4T	Inline Low Bay 22" Acrylic w/ Drop Lens, 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz	
ILAC22-250-PS-4T	Inline Low Bay 22" Acrylic w/ Drop Lens, 250W PS M153/O (Lamp included), 120/208/240/277V 60Hz	
ILAC22-320-PS-4T	Inline Low Bay 22" Acrylic w/ Drop Lens, 320W PS M154/O (Lamp included), 120/208/240/277V 60Hz	
ILAC22-350-PS-4T	Inline Low Bay 22" Acrylic w/ Drop Lens, 350W PS M131/O (Lamp included), 120/208/240/277V 60Hz	
ILAC22-400-HPS-4T	Inline Low Bay 22" Acrylic w/ Drop Lens, 400W HPS S51 (Lamp included), 120/208/240/277V 60Hz	
ILAC22-400-PS-4T	Inline Low Bay 22" Acrylic w/ Drop Lens, 400W PS M155/O (Lamp included), 120/208/240/277V 60Hz	
	Inline Lowbay 16" Aluminum	
ILAL16-250-HPS-4T	Inline Low Bay AL 16" (Acrylic Drop Lens), 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz	
ILAL16-250-PS-4T	Inline Low Bay AL 16" (Acrylic Drop Lens), 250W PS M153/O (Lamp included), 120/208/240/277V 60Hz	
	Inline Lowbay 22" Aluminum	
ILAL22-250-HPS-4T	Inline Low Bay 22" AL w/ Drop Lens, 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz	
ILAL22-250-PS-4T	Inline Low Bay 22" AL w/ Drop Lens, 250W PS M153/O (Lamp included), 120/208/240/277V 60Hz	
ILAL22-320-PS-4T	Inline Low Bay 22" AL w/ Drop Lens, 320W PS M154/O (Lamp included), 120/208/240/277V 60Hz	
ILAL22-350-PS-4T	Inline Low Bay 22" AL w/ Drop Lens, 350W PS M131/O (Lamp included), 120/208/240/277V 60Hz	
ILAL22-400-HPS-4T	Inline Low Bay 22" AL w/ Drop Lens, 400W HPS S51 (Lamp included), 120/208/240/277V 60Hz	
ILAL22-400-PS-4T	Inline Low Bay 22" AL w/ Drop Lens, 400W PS M155/O (Lamp included), 120/208/240/277V 60Hz	
	Inline Highbay Temporary Construction Light	
IHTL-250-HPS-4T	Inline Highbay Temp Worklight, 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz	
IHTL-400-HPS-4T	Inline Highbay Temp Worklight, 400W HPS S51 (Lamp included), 120/208/240/277V 60Hz	
	,	

- + Other configurations available• Specifications are subject to change without notice.





## HID Highbays, Lowbays, Construction Lights Accessories Ordering Guide

Options and accessories noted on this page do not apply to every highbay/lowbay/construction light model available. Also, this is not a complete list of our offering, just the most popular. Please visit our website (www.Howard-Lighting.com) or call our factory for more information about our accessory offering.

Model #	Description
16ACR	High Bay Accessory, 16" Acrylic Refractor Assembly, 250W max
16ALR	16" Aluminum Reflector
16ALR-LB	16" Aluminum Reflector - Low Bay
16CB	High Bay Accessory, 16" Clamp Band
16DL	High Bay Accessory, 16" Acrylic Drop Lens, 250W max
16EZCB	High Bay Accessory, 16" Clamp Band
16FG	High Bay Accessory, 16" Flat Glass Lens, 250W max
16WG	High Bay Accessory, 16" Wire Guard
22ACR	High Bay Accessory, 22" Acrylic Refractor Assembly, 400W max
22ALR	22" Aluminum Reflector
22ALR-LB	22" Aluminum Reflector - Low Bay
22CB	High Bay Accessory, 22" Clamp Band
22CL	High Bay Accessory, 22" Acrylic Conical Drop Lens, 400W max
22DL	High Bay Accessory, 22" Acrylic Drop Lens, 400W max
22EZCB	High Bay Accessory, 22" Clamp Band
22FA	High Bay Accessory, 22" Flat Acrylic Lens, 400W max
22FG	High Bay Accessory, 22" Flat Glass Lens, 400W max
22WG	High Bay Accessory, 22" Wire Guard
25DL	High Bay Accessory, 25" Acrylic Drop Lens, 400W max
CS120	Misc Cord/Cordset, 120V Cord W/PLUG, 16-3 / 36", L5-15 Plug
CS240	Misc Cord/Cordset, 240V Cord W/PLUG, 16-3 / 36", L6-15 Plug
CS277	Misc Cord/Cordset, 277V Cord W/PLUG, 16-3, 44", L7-15 Plug
CS480	Misc Cord/Cordset, 480V Cord W/PLUG, 16-3, 36", L8-20 Plug
QR	High Bay Accessory, Quartz Restrike Kit
SSH2	High Bay Accessory, Mounting Hook, Screw Shut
TLWG	TEMPORARY CONSTRUCTION LIGHT, Wire Guard



Band Flat Glass Lens











Quartz Restrike Kit



Reflector





Cordset





## **HID Wallpacks**

#### **Applications**

 Excellent lighting residential exteriors, entry ways, stairways, parking garages, and storage areas

#### Features include

- Die-cast housing
- Lamp included
- Photocell adaptable
- Polycarbonate or glass lens
- Knockouts for conduit access
- UL listed for wet locations



MINIWP Series
Mini Wallpack
Glass Lens
HPS / 50-100 watts
PSMH / 50-100 watts
CF / 42-84 watts



MINIWPP Series Mini Wallpack Polycarb Lens HPS / 35-70 watts CF / 26 watts



12WP Series 12" Wallpack HPS / 70-150 watts PSMH / 70-150 watts



SSWP Series Small Semi-Cutoff Wallpack HPS / 35-100 watts PSMH / 50-100 watts



SLWP Series Slimline Wallpack HPS / 100-400 watts PSMH / 200-400 watts



SWPG Series Small Wallpack Glass Lens HPS / 35-100 watts PSMH / 50-100 watts



SWPP Series Small Wallpack Polycarb Lens HPS / 35-100 watts PSMH / 50-70 watts CF / 42 watts



MWP Series Medium Wallpack HPS / 50-150 watts PSMH / 70-150 watts CF / 84 watts



MCWP Series
Medium Cutoff
Wallpack
HPS / 50-150 watts
PSMH / 70-150 watts
CF / 84 watts



MSWP Series Medium Semi-Cutoff Wallpack HPS / 50-150 watts PSMH / 70-150 watts



LWP Series Large Wallpack HPS / 150-250 watts PSMH / 200-250 watts



LCWP Series Large Cutoff Wallpack HPS / 250 watts PSMH / 250 watts



LDWP Series Large Deep Wallpack HPS / 250-400 watts PSMH / 320-400 watts



LSWP Series Large Semi-Cutoff Wallpack HPS / 250-400 watts







## HID Wallpacks Ordering Guide+

Model #	Description		
Wodel #	Description		
	Mini Wallpack - Glass Lens		
MINIWP-50-HPS-120	Mini Wallpack, 50W HPS S68 (Lamp included), 120V 60Hz		
MINIWP-70-HPS-120	Mini Wallpack, 70W HPS S62 (Lamp included), 120V 60Hz		
MINIWP-70-HPS-4T	Mini Wallpack, 70W HPS S62 (Lamp included), 120/208/240/277V 60Hz		
MINIWP-70-MH-4T	Mini Wallpack, 70W MH M98/O (Lamp included), 120/208/240/277V 60Hz		
MINIWP-100-HPS-120	Mini Wallpack, 100W HPS S54 (Lamp included), 120V 60Hz		
MINIWP-100-HPS-4T	Mini Wallpack, 100W HPS S54 (Lamp included), 120/208/240/277V 60Hz		
MINIWP-100-MH-4T	Mini Wallpack, 100W MH M90/E (Lamp included), 120/208/240/277V 60Hz		
	Mini Wallpack - Polycarbonte Lens		
MINIWPP-35-HPS-120	Mini Wallpack - Polycarbonate, 35W HPS S76 (Lamp included), 120V 60Hz		
MINIWPP-50-HPS-120	Mini Wallpack - Polycarbonate, 50W HPS S68 (Lamp included), 120V 60Hz		
MINIWPP-70-HPS-120	Mini Wallpack - Polycarbonate, 70W HPS S62 (Lamp included), 120V 60Hz		
	Slimline Wallpack		
SLWP-250-HPS-4T	Slimline Wallpack, 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz		
SLWP-320-PS-4T	Slimline Wallpack, 320W PS M154/E (Lamp included), 120/208/240/277V 60Hz		
SLWP-350-PS-4T	Slimline Wallpack, 350W PS M131/E (Lamp included), 120/208/240/277V 60Hz		
SLWP-400-HPS-4T	Slimline Wallpack, 400W HPS S51 (Lamp included), 120/208/240/277V 60Hz		
	Small Wallpack - Glass Lens		
SWPG-35-HPS-120	Small Wallpack Glass Lens, 35W HPS S76 (Lamp included), 120V 60Hz		
SWPG-50-HPS-120	Small Wallpack Glass Lens, 50W HPS S68 (Lamp included), 120V 60Hz		
SWPG-70-HPS-120	Small Wallpack Glass Lens, 70W HPS S62 (Lamp included), 120V 60Hz		
SWPG-70-MH-4T	Small Wallpack Glass Lens, 70W MH M98/O (Lamp included), 120/208/240/277V 60Hz		
SWPG-100-HPS-120	Small Wallpack Glass Lens, 100W HPS S54 (Lamp included), 120V 60Hz		
	Small Wallpack - Polycarbonate Lens		
SWPP-35-HPS-120	Small Wallpack P Lens, 35W HPS S76 (Lamp included), 120V 60Hz		
SWPP-50-HPS-120	Small Wallpack P Lens, 50W HPS S68 (Lamp included), 120V 60Hz		
SWPP-70-HPS-120	Small Wallpack P Lens, 70W HPS S62 (Lamp included), 120V 60Hz		
SWPP-70-HPS-4T	Small Wallpack P Lens, 70W HPS S62 (Lamp included), 120/208/240/277V 60Hz		
SWPP-100-HPS-120	Small Wallpack P Lens, 100W HPS S54 (Lamp included), 120V 60Hz		
	Medium Wallpack		
MWP-70-HPS-120	Medium Wallpack, 70W HPS S62 (Lamp included), 120V 60Hz		
MWP-70-HPS-4T	Medium Wallpack, 70W HPS S62 (Lamp included), 120/208/240/277V 60Hz		
MWP-70-MH-4T	Medium Wallpack, 70W MH M98/E (Lamp included), 120/208/240/277V 60Hz		
MWP-100-HPS-120	Medium Wallpack, 100W HPS S54 (Lamp included), 120V 60Hz		
MWP-100-MH-4T	Medium Wallpack, 100W MH M90/E (Lamp included), 120/208/240/277V 60Hz		
MWP-150-HPS-120	Medium Wallpack, 150W HPS S55 (Lamp included), 120V 60Hz		
MWP-150-HPS-4T	Medium Wallpack, 150W HPS S55 (Lamp included), 120/208/240/277V 60Hz		
MWP-150-PS-4T	Medium Wallpack, 150W PSMH M102/O (Lamp included), 120/208/240/277V 60Hz		
	Large Wallpack		
LWP-200-PS-4T	Large Wallpack, 200W PS M136/E (Lamp included), 120/208/240/277V 60Hz		
LWP-250-HPS-4T	Large Wallpack, 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz		
LWP-250-MH-4T	Large Wallpack, 250W MH M58/E (Lamp included), 120/208/240/277V 60Hz		
LWP-250-PS-4T	Large Wallpack, 250W PS M153/O (Lamp included), 120/208/240/277V 60Hz		
	Other configurations auxiliable		

- + Other configurations available
- Specifications are subject to change without notice.





## **HID Wallpacks** Ordering Guide<sup>+</sup>

Model #	Description		
	Medium Semi Cutoff Wallpack		
MSWP-70-HPS-120	Medium SemiCutoff Wallpack, 70W HPS S62 (Lamp included), 120V 60Hz		
MSWP-70-HPS-4T	Medium SemiCutoff Wallpack, 70W HPS S62 (Lamp included), 120/208/240/277V 60Hz		
MSWP-70-MH-4T	Medium SemiCutoff Wallpack, 70W MH M98/E (Lamp included), 120/208/240/277V 60Hz		
MSWP-100-HPS-120	Medium SemiCutoff Wallpack, 100W HPS S54 (Lamp included), 120V 60Hz		
MSWP-100-HPS-4T	Medium SemiCutoff Wallpack, 100W HPS S54 (Lamp included), 120/208/240/277V 60Hz		
MSWP-150-HPS-120	Medium SemiCutoff Wallpack, 150W HPS S55 (Lamp included), 120V 60Hz		
MSWP-150-HPS-4T	Medium SemiCutoff Wallpack, 150W HPS S55 (Lamp included), 120/208/240/277V 60Hz		
MSWP-150-PS-4T	Medium SemiCutoff Wallpack, 150W MH M102/E (Lamp included), 120/208/240/277V 60Hz		
	Large Semi Cutoff Wallpack		
LSWP-250-PS-4T	Large Semi-cutoff Wall Pack, 250W PS M153/E (Lamp included), 120/208/240/277V 60Hz		
LSWP-320-PS-4T	Large Semi-cutoff Wall Pack, 320W PS M154/E (Lamp included), 120/208/240/277V 60Hz		
LSWP-350-PS-4T	Large Semi-cutoff Wall Pack, 350W PS M131/E (Lamp included), 120/208/240/277V 60Hz		
	Medium Cutoff Wallpack		
MCWP-70-HPS-120	Medium Cutoff Wallpacks, 70W HPS S62 (Lamp included), 120V 60Hz		
MCWP-70-HPS-4T	Medium Cutoff Wallpacks, 70W HPS S62 (Lamp included), 120/208/240/277V 60Hz		
MCWP-70-MH-4T	Medium Cutoff Wallpacks, 70W MH M98/E (Lamp included), 120/208/240/277V 60Hz		
MCWP-100-HPS-4T	Medium Cutoff Wallpacks, 100W HPS S54 (Lamp included), 120/208/240/277V 60Hz		
MCWP-150-HPS-120	Medium Cutoff Wallpacks, 150W HPS S55 (Lamp included), 120V 60Hz		
MCWP-150-HPS-4T	Medium Cutoff Wallpacks, 150W HPS S55 (Lamp included), 120/208/240/277V 60Hz		
MCWP-150-PS-4T	Medium Cutoff Wallpacks, 150W PSMH M102/E (Lamp included), 120/208/240/277V 60Hz		
	Large Cutoff Wallpack		
LCWP-250-HPS-4T	Large Cutoff Wallpacks, 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz		
LCWP-250-PS-4T	Large Cutoff Wallpacks, 250W PS M153/E (Lamp included), 120/208/240/277V 60Hz		
LCWP-320-PS-4T	Large Cutoff Wallpacks, 320W PS M154/E (Lamp included), 120/208/240/277V 60Hz		
LDWP-250-HPS-4T	Large Deep Wallpack, 250W HPS S50 (Lamp included), 120/208/240/277V 60Hz		
LDWP-250-PS-4T	Large Deep Wallpack, 250W PS M153/E (Lamp included), 120/208/240/277V 60Hz		
LDWP-400-HPS-4T	Large Deep Wallpack, 400W HPS S51 (Lamp included), 120/208/240/277V 60Hz		
LDVVI -400-111 5-41			

## HID Wallpack Accessories Ordering Guide

Calac
Description
Photocontrol 120V Button Style
Photocontrol 208-277V Button Style
Large Wallpack Accessory, Polycarbonate Vandal Guard
Swivel Pendant Mount Round Mounting Plate
Swivel Pendant Mount Square Mounting Plate
Small Wallpack Glass, Replacement Lens/Frame
Small Wallpack Glass Accessory, Full Cutoff Glareshield
Small Wallpack Glass, Replacement Lens
Small Wallpack Glass Accessory, Wire Guard
Die Cast Wallpack Mounting Plate

- + Other configurations available• Specifications are subject to change without notice.





**SL Series** 

HPS / 400-1000 watts

MH / 1000-1500 watts

PSMH / 400-1000 watts

## **Sports Lighter**

#### **Applications**

 Great for illuminating sporting areas or any external environment requiring bright light

#### Features include

- Die cast aluminum housing with bronze finish is suitable for yoke mount or cross arm mounting.
- Suitable for Wet locations.
- Die cast aluminum socket housing with vertical aiming scale.
- Anodized aluminum reflectors for Type 3, 4, or 5 distribution.
- Optical chamber is sealed to inhibit contaminants.
- UL Listed porcelain mogul socket (1500W, 600V, 5kv pulse rated).
- Suitable for -30C MH / -40C HPS.
- Max weight (1500W) 49 lbs.
- EPA: 2.2 sq. ft. (Type 5-19") / 2.5 sq.ft. (Type 4 or 5) / 2.9 sq. ft. (Type 3)

### Ordering Guide+

Model #	Description
SL0400P1M4AY9C0F0	Sports Lighter, Yoke Mount(sold separately), 400w PSMH, Alum Quad Tap (Prewired 277v), NEMA 5 reflector, Lamp included
SL1000M1M1AY9C0F0	Sports Lighter, Yoke Mount(sold separately),1000w MH, Alum Quad Tap (Prewired 120v), NEMA 5 reflector, Lamp included
SL1000P1M1AB9C6F0	Sports Lighter, Bolt Mount, 1000w PSMH, Alum Quad Tap (Prewired 120v), NEMA 5 reflector, SPCL Cord - 6-ft 14/3 w/5-15 plug, Lamp included
SL1000S0M4CB9C0F0	Sports Lighter, Bolt Mount, 1000w HPS, Cu Quad Tap (Prewired 277v), NEMA 5 reflector, Lamp not included
SL1500M1M4AY9C0F0	Sports Lighter, Yoke Mount(sold separately),1500w MH, Alum Quad Tap (Prewired 277v), NEMA 5 reflector, Lamp included
SL1500M1M4CB4C0F0	Sports Lighter, Bolt Mount, 1500w MH, Cu Quad Tap (Prewired 277v), NEMA 4 reflector, Lamp included

## **Sports Lighter Accessories**

Model #	Description
SLR-3	Replacement Type 3 23" Reflector
SLR-4	Replacement Type 4 21" Reflector
SLR-5	Replacement Type 5 21" Reflector
SLR-9	Replacement Type 5 19" Reflector
SLR-3-LENS	Replacement Type 3 Lens - Hinged Clamp Band - Gasket Assembly (Clip Closure)
SLR-4-LENS	Replacement Type 4 Lens - Hinged Clamp Band - Gasket Assembly (Clip Closure)
SLR-5-LENS	Replacement Type 5 Lens - Hinged Clamp Band - Gasket Assembly (Clip Closure)
SLR-9-LENS	Replacement Type 5 19" Lens - Hinged Clamp Band - Gasket Assembly (Screw Closure)
SLPTM	Textured bronze finished pole top mount that allows aiming of fixture (includes hardware)
SLILB	Internal lamp brace that fits inside reflector and provides support for lamp
SLYM	Steel yoke mount





<sup>+</sup> Other configurations available

<sup>•</sup> Specifications are subject to change without notice.

## **Quartz Floods**

### **Applications**

 Building facades, signs, sports fields, or general floodlighting applications

#### Features include

- Die-cast housing aluminum construction
- 1/2" threaded adjustable knuckle
- Hinged frame
- Lamp Included
- Standard bronze finish (white available on some models)



SQF Series Small Quartz Flood Quartz / 150 watts



MQF Series Medium Quartz Flood Quartz / 300-500 watts



LQF Series Large Quartz Flood Quartz / 1000-1500 watts

### Ordering Guide<sup>+</sup>

Model #	Description
SQF-150-120	Small Quartz Flood, 150W QTZ (Lamp included), 120V 60Hz
MQF-500-120	Medium Quartz Flood, 500W QTZ (Lamp included), 120V 60Hz
MQF-500-120-W	Medium Quartz Flood, 500W QTZ (Lamp included), 120V 60Hz
LQF-1000-240	Large Quartz Flood, 1000W QTZ (Lamp included), 240V 60Hz
LQF-1500-240	Large Quartz Flood, 1500W QTZ (Lamp included), 240V 60Hz

- + Other configurations available
- Specifications are subject to change without notice.





## **Incandescent Motion Sensor Lighting**

### **Applications**

• Great for residential security lighting

#### Features include

- Manual override
- Adjustable settings
- Photocell
- UL listed for wet locations



**IBMSL Series** Covered INCAN / 2 X 150 watts



INCAN / 2 X 150 watts



**MS Series Motion Sensor** 

### Orderina Guide

9	
Model #	Description
IBMSL-2-300-180-120	Motion Sensor Light, 2 head, Bronze, 300W, 180 degree, 120v, w/cover
IBMSL-2-300-180-120W	Motion Sensor Light, 2 head, White, 300W, 180 degree, 120v, w/cover
IMSL-2-300-180-120	Motion Sensor Light, 2 head, Bronze, 300W, 180 degree, 120v
IMSL-2-300-180-120W	Motion Sensor Light, 2 head, White, 300W, 180 degree, 120v
MS-180 BNZ	Motion Sensor, Bronze, 120V 60Hz
MS-180 WHT	Motion Sensor, White, 120V 60Hz

## **Need Lamps?**

We offer just the lamps you need! See page 45 for our Self Ballasted PAR Lamps Or see pages 50-51 for our Halogen PAR lamps





<sup>+</sup> Other configurations available

Specifications are subject to change without notice.

## **Incandescent Vaporproofs**

### **Applications**

 Ideal for non-hazardous industrial uses such as bridges, harbors, manufacturing sites, and tunnels

#### Features include

- Textured gray powdercoat finish
- Tempered clear glass lens
- Porcelain medium base socket
- Lamp not included
- Available in 1/2" or 3/4" NPT
- UL listed for wet locations



VIB Series Vaporproof Box Mount INCAN / 2 x 150 watts



VIP Series
Vaporproof Pendant Mount
INCAN / 2 x 150 watts



## Ordering Guide

Model #	Description
VIB-1/2-200	Vaporproof Incandescent, 200W Incand (Lamp not included)
VIB-3/4-300	Vaporproof Incandescent, 300W Incand (Lamp not included)
VIP-1/2-200	Vaporproof Incandescent, 200W Incand (Lamp not included)
VIP-3/4-300	Vaporproof Incandescent, 300W Incand (Lamp not included)
VIW-1/2-200	Vaporproof Incandescent, 200W Incand (Lamp not included)
VIW-3/4-300	Vaporproof Incandescent, 300W Incand (Lamp not included)

## **Incandescent Vaporproof Accessories**

Model	Description
VPAS200	Vaporproof Fixture Accessory, Glareshield, Angled Shade - 200W
VPAS300	Vaporproof Fixture Accessory, Glareshield, Angled Shade - 300W
VPASWG	Vaporproof Fixture Accessory, Wire Guard, Angled Shade application
VPFG200	Vaporproof Fixture Accessory, Replacement Globe, Frosted Glass - 200W
VPFG300	Vaporproof Fixture Accessory, Replacement Globe, Frosted Glass - 300W
VPREB1	Vaporproof Fixture Accessory, Electrical Box
VPSS200	Vaporproof Fixture Accessory, Glareshield, Straight Shade - 200W
VPSS300	Vaporproof Fixture Accessory, Glareshield, Straight Shade - 300W
VPSSWG	Vaporproof Fixture Accessory, Wire Guard, Straight Shade application





## **LED Lighting Fixtures**

### **Applications**

 For parking facilities, entry ways, perimeter/ pathway lighting, underpasses, residential exteriors, storage areas, building facades, displays, signs or general security lighting

#### Features include

- Die-cast housing
- Glass or polycarbonate lens
- High quality long-life LEDs
- Lumens per LED: 90-95
- UL listed



MWP Series Medium Wallpack LED / 20 or 30 watts



MSWP2 Series Medium Semi-Cutoff Wallpack LED / 20 or 30 watts



MCWP2 Series
Medium Cutoff Wallpack
LED / 48 watts



SSWP Series Small Semi-Cutoff Wallpack LED / 10 watts



MINIWPP Series Mini Wallpack Polycarbonate Lens LED / 10 watts



MAW Series Mini Architectural Wallpack LED / 20 watts



CWP2 Series Cutoff Wallpack LED / 48 watts



CWPO Series Cutoff Wallpack-Oval Shape LED / 30 or 48 watts



LC12 Series 12" Canopy LED / 20, 40 or 60 watts



SFL Series Small Floodlight LED / 20 watts



HFL2 Series Horizontal Floodlight LED / 40 watts



RGL Series
Round Garage Lighter
LED / 36 watts





## **Induction Lighting Fixtures**

#### **Applications**

• For walkways, driveways, tennis courts, malls shopping centers, commercial and industrial complexes, residential areas, park lighting, signs, and other general lighting.

#### Features include

- Die-cast housing
- High quality powdercoat finish
- Long-life electrodeless induction lamps
- **UL** Listed



**ALA1 Series** Area Light Architectural IND / 80, 120 or 150 watts



**ALL Series** Area Light - Large IND / 200 watts



**ALM1 Series** Area Light - Medium IND / 80 or 120 watts



**ARSBF Series** Area Light Shoebox IND / 200 or 300 watts



**HFL2 Series** Horzontal Floodlight IND / 40 watts



RGL Series Round Garage Lighter IND / 40 or 80 watts



C19 Series Large Canopy IND / 80, 120, or 200 watts IND / 40 or 80 watts IND / 15 or 23 watts



C12 Series Medium Canopy



C08 Series Small Canopy



**MWP Series** Medium Wallpack IND / 40 or 60 watts



**CWP Series Cut-off Wallpack** IND / 15, 23 or 40 watts



**GHAC16 Series** 16" Highbay Acrylic



**GHAC22 Series** 22" Highbay Acrylic IND / 120 or 150 watts IND / 200, 300 or 380 watts



LDWP2 Series Large Deep Wallpack IND / 80, 120 or 150 watts



LWP2 Series Large Wallpack IND / 80 watts







## **Exit Signs and Combo Units**

#### Features include

- Self contained
- Snap-fit faceplates
- Universal mounting
- Universal voltage
- Battery backup (some models)
- Remote capabilities (some models)
- Self diagnostics (some models)
- **UL** listed



**HL0205 Series** Steel Exit Signs



**HLSLXTU Series** Tritium Self Luminous



**HL0226 Series** Wet Location Exit Sign



**HL0228 Series** Wet Location Exit/Emergency Combo



**HL0203NY Series** City of New York Edge Lite LED Exit Sign Remote or Surface Mount



**HL0210NY Series** City of New York Die-Cast Aluminum LED Exit Sign



**HL0201 Series** Slimline Thermoplastic LED Exit Sign



**HL0210 Series** Die-Cast Aluminum LED Exit Sign



**HL0301 Series** 

Slimline Thermoplastic

LED Exit Sign

**HL0203 Series** Edge Lite LED Exit Sign Remote or Surface Mount



**HL0409 Series** Thermoplastic LED Exit/Emergency Combo



**HL0311 Series** LED "Lightpipe" Exit/Emergency Combo



**HL0214 Series** Thermoplastic LED Exit/Emergency Combo



**HL0211 Series** Low Profile Die-Cast Aluminum LED Exit Sign



**HL0204 Series** City of Chicago Exit Sign



**HL0245NY Series** City of New York Exit/Emergency





## **Emergency Lights**

#### Features include

- Injection molded design
- High impact
- Universal voltage
- Remote capabilities (some models)
- Self diagnostics (some models)
- UL listed



HL202 Series Adjustable Optics Emergency Light





HL0242 & HL0244 Series 50W High Wattage Emergency Light



HL0243 & HL0245 Series 100W High Wattage Emergency Light



HLTFX-2 Series Wet Location Emergency Light



HLEMRL-1 Series Recessed Emergency Light



HLR16 Series Halogen Emergency Light



HLRMR Series Halogen Emergency Light



HLR-7 Series Recessed Emergency Light



HLCA26S10 Series City of Chicago Emergency Light

## **Remote Lamp Heads**



HLRH16 Series Remote Heads 1 or 2 heads Square



HLRHR Series Remote Heads 1 or 2 heads Round heads



Weather Proof Heads Remote Heads HLRH1WP (1 head) HLRH2WP (2 heads)



HLRH Series Remote Heads 1 or 2 heads Square heads







## Exit/Emergency Ordering Guide<sup>+</sup>

Remote Lamp Heads								

- + Other configurations available
   Specifications are subject to change without notice.





## **Emergency Ballast**

Howard Lighting fluorescent emergency ballasts can be used for both normal and emergency operations. In the event of a power failure, the unit switches to emergency mode and operates the existing lamps for a minimum of 90 minutes. Each ballast includes a battery pack, battery charger, and inverter circuit, and can be top-mounted on the fixture or in the fixture wiring compartment. All ballasts comply with the latest codes and standards including UL924.



BAL500 T8 Lamp operation



BAL650C-2 CFL Lamp operation



BAL650C-4 CFL/T8/T10/T12 Lamp operation



BAL700 T8/T10/T12 Lamp operation



BAL1400 T8/T9/T10/T12/CFL Lamp operation



BAL3000 T8/T9/T10/T12 Lamp operation



## Ordering Guide

Model #	Description
BAL500	Emergency Ballast 350-500 Lumens; operates 1 lamp (min. 90 minutes)
BAL700	Emergency Ballast 600-700 Lumens; operates 1 or 2 lamps (min. 90 minutes)
BAL1400	Emergency Ballast 1100-1400 Lumens; operates 1 or 2 lamps (min. 90 minutes)
BAL3000	Emergency Ballast 1450-3000 Lumens; operates 1 or 2 lamps (min. 90 minutes)
BAL650C-2	Emergency Ballast 300-650 Lumens; 2-pin; operates 1 lamp (min. 90 minutes)
BAL650C-4	Emergency Ballast 300-750 Lumens; 4-pin; operates 1 or 2 lamps (min. 90 minutes)
BALT5-500	Emergency Ballast 450-500 Lumens; operates 1 lamp (min. 90 minutes)
BALT5-800	Emergency Ballast 800 Lumen; operates 1 lamp operates (min. 90 minutes)
BALT5-1300	Emergency Ballast 1300 Lumens; operates 1 or 2 lamps (min. 90 minutes)

BALT5-800 T5/T8/CFL Lamp operation

> BALT5-1300 T5/T8/CFL Lamp operation





## **Linear Fluorescent Ballast**

Ordering Guide



					T8 Elec	tronic	Fluor	escen	t Balla	asts								
ס	Factor	٥					F32T8**			F32T8/ES (30W)			F32T8/ES (28W)			F32T8/ES (25W)		
Starting	Ballast Fac	CEE Listed	Model #	Number of Lamps	Input Voltage	Ballast Factor	Input Watts	Ballast Efficacy Factor										
			E2/32IS-120MC	2	120V	0.85	59	1.44	0.87	54	1.61							
		CEE	EP2/32IS/MV/MC	2	Multi-volt 120	0.89	59	1.51	0.89	55	1.62	0.89	49	1.82	0.89	47	1.89	
	٦	_			Multi-volt 277	0.89	57	1.56	0.89	54	1.65	0.89	48	1.85	0.89	46	1.93	
	Standard	CEE	EP2/32IS/MV/MC/HE	2	Multi-volt 120 Multi-volt 277	0.89	55 54	1.59 1.60	0.89	51 51	1.74	0.89	49 47	1.82	0.89	46 45	1.92 1.95	
	Star	ш			Multi-volt 120	0.88	84	1.05	0.88	79	1.11	0.88	72	1.22	0.90	68	1.32	
		Œ	EP3/32IS/MV/MC/HE	3	Multi-volt 277	0.88	83	1.06	0.88	77	1.14	0.88	70	1.25	0.90	68	1.32	
		$\vdash$			Multi-volt 120	0.88	110	0.80	0.88	101	0.87	0.88	94	0.94	0.88	88	1.00	
٩RT		CEE	EP4/32IS/MV/MC/HE	4	Multi-volt 277	0.88	108	0.81	0.88	100	0.88	0.88	94	0.94	0.88	88	1.00	
INSTANT START		CEE	EPL2/32IS/MV/MC/HE	2	Multi-volt 120	0.78	48	1.59	0.78	45	1.59	0.78	41	1.90	0.78	39	2.00	
ΙŽ		_	EFLZ/3ZI3/IVIV/IVIC/HE		Multi-volt 277	0.78	48	1.60	0.78	46	1.60	0.78	41	1.90	0.78	38	2.00	
ST/	Low	CEE	EPL3/32IS/MV/SC/HE	3	Multi-volt 120	0.78	75	1.04	0.81	71	1.14	0.81	64	1.26	0.85	63	1.34	
=	۲	-	E1 E3/3213/1414/3C/11E		Multi-volt 277	0.78	74	1.05	0.81	70	1.15	0.81	63	1.28	0.85	61	1.39	
		CEE	EPL4/32IS/MV/MC/HE	4	Multi-volt 120	0.77	98	0.79	0.77	90	0.85	0.77	84	0.91	0.78	82	0.95	
	L	-			Multi-volt 277	0.77	96	0.80	0.77	98	0.86	0.77	84	0.91	0.78	81	0.96	
		CEE	EPH2/32IS/MV/MC/HE	2	Multi-volt 120 Multi-volt 277	1.18 1.18	74 73	1.59	1.18	69 69	1.71	1.18	64	1.84	1.18	63 62	1.87	
	ے ا	-			Multi-volt 2//	1.18	109	1.06	1.18	99	1.18	1.18	93	1.87	1.18	86	1.37	
	High	CEE	EPH3/32IS/MV/MC/HE	3	Multi-volt 120	1.18	107	1.08	1.18	99	1.19	1.18	92	1.27	1.20	85	1.40	
	-	-			Multi-volt 120	1.16	145	0.80	1.16	120	0.97	1.16	116	1.00	1.16	108	1.07	
		CEE	EPH4/32IS/MV/SC/HE	4	Multi-volt 277	1.16	144	0.81	1.16	120	0.97	1.16	115	1.01	1.16	109	1.06	
	T	T	EDO (200DDC /8 4) / /8 4 C // / E	_	Multi-volt 120	0.88	57	1.54	0.90	53	1.67	0.90	52	1.73	1.00	50	2.00	
≥₽	م ا		EP2/32PRS/MV/MC/HE	2	Multi-volt 277	0.88	56	1.56	0.90	52	1.70	0.90	51	1.76	1.00	49	2.04	
PROGRAM RAID START	Standard		EP2/32PPRS/MV/MC/HE	2	Multi-volt 120	0.88	60	1.47	0.88	56	1.57	0.90	54	1.67	0.92	50	1.84	
PROC	tan		EFZ/3ZFFR3/WW/WC/NE		Multi-volt 277	0.88	60	1.47	0.88	56	1.57	0.90	54	1.67	0.92	50	1.84	
₹ ₹	Ś		EP4/32PPRS/MV/SC/HE	4	Multi-volt 120	0.86	114	0.75	0.83	104	0.80	0.85	100	0.85	0.89	93	0.96	
			LI 4, 021 1 10, 1010 / 30, 11L		Multi-volt 277	0.86	114	0.76	0.84	104	0.80	0.86	100	0.86	0.89	93	0.96	

				T5 Elec	tronic	Fluor	escen	t Balla	asts							
ing			F	F54T5HO**			F39T5/HO**			F28T5**			FC12T5/HO			
Starting	Ballast Fac	Model #	Number of Lamps	Input Voltage	Ballast Factor	Input Watts	Ballast Efficacy Factor									
		EP2/54HO/PRS/MV/90C/W	2	Multi-volt 120	1.00	120	0.83							0.85	106	0.80
				Multi-volt 277	1.00	117	0.85							0.85	103	0.83
ΣŘ	اح ا	EP2/54HO/PRS/MV/W/SC	2	Multi-volt 120	1.00	120	0.83							0.85	104	0.82
3RA STA	dard	EPZ/54HO/PRS/MIV/W/SC	2	Multi-volt 277	1.00	120	0.83							0.85	104	0.82
PROGRAM RAID START	Stan	EP2/39HO/PRS/MV	2	Multi-volt 120				1.00	90	1.11						
1 ₹ \$	S	EP2/39HO/PRS/IVIV		Multi-volt 277				1.00	89	1.12						
		EDG (00TE (DDG (\$ 4) /	2	Multi-volt 120							1.05	67	1.57			
		EP2/28T5/PRS/MV		Multi-volt 277							1.05	67	1.57			

CEE: Meets Consortium of Energy Efficiency





Standards
\*\*This is the primary lamp for this ballast. See specs
sheets on our web for other lamps run by this ballast.

<sup>•</sup> Specifications are subject to change without notice

## **Linear Fluorescent Ballast**

Ordering Guide



			T8	Electr	onic/	Γ12 El	ectro	nic								
D					F96T8**			F96T12**			F40T12**			F96T12HO**		
Starting	Model #	Number of Lamps	Input Voltage	Ballast Factor	Input Watts	Ballast Efficacy Factor										
		_	Multi-volt 120	1.09	68	1.60										
눈	EDO/FOIC/NAV/NAC	1	Multi-volt 277	1.09	67	1.63										
START	EP2/59IS/MV/MC	2	Multi-volt 120	0.88	108	0.81										
			Multi-volt 277	0.88	106	0.83										
INSTANT	EP2/75IS/MV/SC	2	Multi-volt 120				0.90	137	0.66							
ST,			Multi-volt 277				0.90	135	0.67							
<u>Z</u>	E2/75IS-120MC	1	120 volt				1.02	82	1.24							
	L2/7313-1201VIC	2	120 volt				0.88	135	0.65	0.55	70	4.40				
	EP2/40RS/MV/MC	ı	Multi-volt 120							0.55	72	1.18				
		2	Multi-volt 277							0.85	70	1.21				
START	E2/40RS-120MC	2	120 volt							0.85	73	1.16				
₹	E2/110RS-120	1	120 volt										1.03	113	0.91	
S	L2/110K3-120	2	120 volt										0.90	200	0.45	
RAPID		1	Multi-volt 120										0.92	104	0.88	
≥	EP2/110RS-MV	'	Multi-volt 277										0.92	104	0.88	
	L1 2/ 110K3-WW	2	Multi-volt 120										0.85	196	0.43	
			Multi-volt 277										0.85	196	0.43	

## **Compact Fluorescent Ballast**Ordering Guide

			Elect	ronic	Comp	act Fl	uores	cent							
					CF13DE**			CF18DE**			CF26DE**			CF42TE**	
Starting	Model #	Number of Lamps	Input Voltage	Ballast Factor	Input Watts	Ballast Efficacy Factor									
	EP2/13CF/MV/K2	2	Multi-volt 120	1.00	29	3.45									
START			Multi-volt 277	1.00	29	3.45									
T ₹	EP2/18CF/MV/K	2	Multi-volt 120				1.08	44	2.48						
			Multi-volt 277				1.08	42	2.54						
₹		2	Multi-volt 120							1.00	51	1.96			
5	EP2/26CF/MV/K2		Multi-volt 277							1.00	51	1.96			
PROGRAM	EP2/42CF/MV/K2	2	Multi-volt 120										1.00	94	1.14
<u></u>	EFZ/42CF/IVIV/KZ	2	Multi-volt 277										1.00	93	1.08

	Electronic Compact Fluorescent												
			FT4	10W/2G1	1**								
Starting	Model #	Number of Lamps	Input Voltage	Ballast Factor	Input Watts	Ballast Efficacy Factor							
				0.84	67	1.25							
INSTANT	EP2/40IS-TT/MV/SC	2	Multi-volt 277	0.84	65	1.29							
VST.		_	Multi-volt 120	0.84	97	0.87							
<b>=</b>	EP3/40IS-TT/MV/SC	3	Multi-volt 277	0.84	95	0.88							



<sup>\*\*</sup> This is the primary lamp for this ballast. See specs sheets on our web for other lamps run by this ballast. • Specifications are subject to change without notice





# Magnetic Fluorescent Ballast Ordering Guide



Ordering	Magnetic Fluorescent Ballast
Model #	Description
M1/110RS-120	MAG BALLAST (1) F96T12HO 120V
M1/110RS-277	MAG BALLAST (1) F96T12HO 277V
M1/13CFH-120	MAG BALLAST (1) 13W CFL 120V
M1/13CFN-120	MAG BALLAST (1)13W CFL 120V
M1/18CFH-120	MAG BALLAST (1) 18W CFL 120V
M1/20TR-120	MAG BALLAST (1)F20T12 120V
M1/22PHC-120	MAG BALLAST (1)FC8T9 CIRCLINE 120V PREHEAT
M1/22RSC-120	MAG BALLAST (1) FC8T9 CIRCLINE 120V
M1/26CFH-120	MAG BALLAST (1) 26W CFL 120V
M1/26CFN-277	MAG BALLAST (1) 26W CFL 277V
M1/28CFH-120	MAG BALLAST (1) 28W CFL 120V
M1/75IS-277	MAG BALLAST (1) F96T12 SLIMLINE 277V
M1/9CFN-120	MAG BALLAST (1) 9W CFL 120V
M2/13CFH-120	MAG BALLAST (2) 13W CFL 120V
M2/20TR-120	MAG BALLAST (2)F20T12 120V
M2/30RS-120	MAG BALLAST (2) F30T12 120V
M2/32RS-120	MAG BALLAST (2) F32T8 120V
M2/32RS-277	MAG BALLAST (2) F32T8 277V
M2/40RS-220	MAG BALLAST (2) F40T12 220V
M2/40RS-240	MAG BALLAST (2) F40T12 240V
M2/40RSCH-120	MAG BALLAST (1) FC12T9 & (1) FC16T9 CIRCLINE 120V

# **Sign Ballast** Ordering Guide



	Magnetic Sign Ballast										
Model #	Description										
MSB/0412/12/120	MAG SIGN BALLAST 1-2 LAMPS 4'MIN-12'MAX 120V										
MSB/0620/24/120	MAG SIGN BALLAST 2-4 LAMPS 6'MIN-20'MAX 120V										
MSB/1224/24/120	MAG SIGN BALLAST 2-4 LAMPS 12'MIN-24'MAX 120V										
MSB/1240/46/120	MAG SIGN BALLAST 4-6 LAMPS 12'MIN-40'MAX 120V										
MSB/2040/24/120	MAG SIGN BALLAST 2-4 LAMPS 20'MIN-40'MAX 120V										
MSB/2448/46/120	MAG SIGN BALLAST 4-6 LAMPS 24'MIN-48'MAX 120V										
	Electronic Sign Ballast										
EBO-3-8-24	ELEC SIGN BALLAST 1-3 LAMPS 4'MIN-24'MAX 120V										
EBO-4-10-40	ELEC SIGN BALLAST 1-4 LAMPS 10'MIN-40'MAX 120V										
EBO-6-8-32	ELEC SIGN BALLAST 1-6 LAMPS 8'MIN-32'MAX 120V										
EBO-6-8-48	ELEC SIGN BALLAST 2-6 LAMPS 10'MIN-48'MAX 120V										

• Specifications are subject to change without notice





## **Magnetic HID Ballast**

Ordering Guide

	Metal Halide
Model #	Description
M0050-23C-511-DK	MH Ballast, 50w, M110, 120/277, HX-HPF, Dry Kit
M0070-71C-511-DK	MH Ballast, 70w, M98, Quad, HX-HPF, Dry Kit
M0100-71C-512-CK	MH Ballast, 100w, M90, Quad, HX-HPF, Oil Kit
M0100-71C-512-DK	MH Ballast, 100w, M90, Quad, HX-HPF, Dry Kit
M0100-71C-515-DK	MH Ballast, 100w, M90, Quad, HX-HPF, Dry Kit
M0100-71C-515-CK	MH Ballast, 100w, M90, Quad, HX-HPF, Oil Kit
M0150-71C-511-DK	MH Ballast, 150w, M102, Quad, HX-HPF, Dry Kit
M0175-71C-214-CK	MH Ballast, 175w, M57, Quad, CWA, Alum, Oil Kit
M0175-71C-214-DK	MH Ballast, 175w, M57, Quad, CWA, Alum, Dry Kit
M0175-81C-213-CK	MH Ballast, 175w, M57, 5-Tap, CWA, Alum, Oil Kit
M0175-81C-213-DK	MH Ballast, 175w, M57, 5-Tap, CWA, Alum, Dry Kit
M0250-71C-215-CK	MH Ballast, 250w, M58, Quad, CWA, Alum, Oil Kit
M0250-71C-215-DK	MH Ballast, 250w, M58, Quad, CWA, Alum, Dry Kit
M0250-81C-215-CK	MH Ballast, 250w, M58, 5-Tap, CWA, Alum, Oil Kit
M0250-81C-215-DK	MH Ballast, 250w, M58, 5-Tap, CWA, Alum, Dry Kit
M0400-71C-213-CK	MH Ballast, 400w, M59, Quad, CWA, Alum, Oil Kit
M0400-71C-213-DK	MH Ballast, 400w, M59, Quad, CWA, Alum, Dry Kit
M0400-81C-212-CK	MH Ballast, 400w, M59, 5-TAP, CWA, Alum, Oil Kit
M0400-81C-212-DK	MH Ballast, 400w, M59, 5-TAP, CWA, Alum, Dry Kit
M1000-71C-214-CK	MH Ballast, 1000w, M47, Quad, CWA, Alum, Oil Kit
M1000-81C-213-CK	MH Ballast, 1000w, M47, 5-TAP, CWA, Alum, Oil Kit
M1500-71C-214-CK	MH Ballast, 1500w, M48, Quad, CWA, Oil Kit



Note: Quad (71C) = 120, 208, 240, 277 5-Tap (81C) = 120, 208, 240, 277, 480 HX-HPF = High Reactance - High Power Factor CWA = Constant Wattage Autotransformer

	Pulse Start Metal Halide									
Model #	Description									
M0320-71C-6E4-CK	PSMH Ballast, 320w, M132/M154, Quad, PS-CWA, Alum, Circle E, Oil Kit									
M0320-71C-6E4-DK	PSMH Ballast, 320w, M132/M154, Quad, PS-CWA, Alum, Circle E, Dry Kit									
M0350-71C-6E4-CK	PSMH Ballast, 350w, M131, Quad, PS-CWA, Circle E, Oil Kit									
M0350-71C-6E4-DK	PSMH Ballast, 350w, M131, Quad, PS-CWA, Circle E, Oil Kit									
M0400-71C-6E3-CK	PSMH Ballast, 400w, M128/M135/M155, Quad, PS-CWA, Alum, Circle E, Oil Kit									
M0400-71C-6E3-DK	PSMH Ballast, 400w, M135/M155 Quad, PS-CWA, Circle E, Dry Kit									
M0750-71C-612-CK	PSMH Ballast, 750w, M149, Quad, PS-CWA, Alum, Oil Kit									
M1000-71C-613-CK	PSMH Ballast, 1000w, M141, Quad, PS-CWA, Aluminum Secondary, Oil Kit									

Note:
Ouad (71C) = 120, 208, 240, 277
5-Tap (81C) = 120, 208, 240, 277, 480
PS-CWA = Pulse Start Constant Wattage Autotransformer

## **Need Lamps?**

See pages 46-47 for Metal Halide and Pulse Start Metal Halide **Lamp Ordering Information** 

Specifications are subject to change without notice.





## Magnetic HID Ballast

Ordering Guide

oracring carac	High Pressure Sodium
Model #	Description
S0035-02C-111-DK	HPS Ballast, 35w, S76, 120v, R-HPF, Dry Kit
S0035-02C-111-K	HPS Ballast, 35w, S76, 120v, R-NPF, Kit
S0050-02C-111-DK	HPS Ballast, 50w, S68, 120v, R-HPF, Dry Kit
S0050-02C-111-K	HPS Ballast, 50w, S68, 120v, R-NPF, Kit
S0070-02C-111-DK	HPS Ballast, 70w, S62, 120v, R-HPF, Dry Kit
S0070-02C-111-K	HPS Ballast, 70w, S62, 120v, R-NPF, Kit
S0070-71C-512-CK	HPS Ballast, 70w, S62, Quad, HX-HPF, Oil Kit
S0070-71C-512-DK	HPS Ballast, 70w, S62, Quad, HX-HPF, Dry Kit
S0100-02C-111-DK	HPS Ballast, 100w, S54, 120v, R-HPF, Dry Kit
S0100-02C-111-K	HPS Ballast, 100w, S54, 120v, R-NPF, Kit
S0100-71C-512-CK	HPS Ballast, 100w, S54, Quad, HX-HPF, Oil Kit
S0100-71C-512-DK	HPS Ballast, 100w, S54, Quad, HX-HPF, Dry Kit
S0150-02C-111-DK	HPS Ballast, 150w, S55, 120v, R-HPF, Dry Kit
S0150-02C-111-K	HPS Ballast, 150w, S55, 120v, R-NPF, Kit
S0150-71C-512-CK	HPS Ballast, 150w, S55, Quad, HX-HPF, Oil Kit
S0150-71C-512-DK	HPS Ballast, 150w, S55, Quad, HX-HPF, Dry Kit
S0250-71C-214-CK	HPS Ballast, 250w, S50, Quad, CWA, Oil Kit
S0250-71C-214-DK	HPS Ballast, 250w, S50, Quad, CWA, Dry Kit
S0250-81C-212-CK	HPS Ballast, 250w, S50, 5-Tap, CWA, Oil Kit
S0250-81C-212-DK	HPS Ballast, 250w, S50, 5-TAP, CWA, Dry Kit
S0400-71C-212-CK	HPS Ballast, 400w, S51, Quad, CWA, Oil Kit
S0400-71C-212-DK	HPS Ballast, 400w, S51, Quad, CWA, Dry Kit
S0400-81C-212-CK	HPS Ballast, 400w, S51, 5-TAP, CWA, Oil Kit
S0400-81C-212-DK	HPS Ballast, 400w, S51, 5-TAP, CWA, Dry Kit
S1000-71C-212-CK	HPS Ballast, 1000w, S52, Quad, CWA, Oil Kit
S1000-81C-212-CK	HPS Ballast, 1000w, S52, 5-Tap, CWA, Oil Kit



## **Need Lamps?**

See page 45 for High Pressure Sodium Lamp Ordering Information

Note: Quad (71C) = 120, 208, 240, 277 5-Tap (81C) = 120, 208, 240, 277, 480 R-HPF = Reactor-High Power Factor R-NPF = Reactor-Normal Power Factor CWA = Constant Wattage Autotransformer

**Did you know?**Howard also offers lamp ballast kits. Call or visit us online to find out more!









## Magnetic HID Ballast Accessories

Ordering Guide

9	Capacitors
Model #	Description
	'
10.0/280-1A	10.0 microfarad, 280V, oval oil capacitor
10.0/280-2B	10.0 microfarad, 280V, dry capacitor
10.0/400-1B	10.0 microfarad, 400V, oval oil capacitor
10.0/400-2B	10.0 microfarad, 400V, dry capacitor
10.0/400-3A	10.0 microfarad, 400V, round oil capacitor
12.0/280-1A	12.0 microfarad, 280V, oval oil capacitor
12.0/280-2B	12.0 microfarad, 280V, dry capacitor
14.0/280-1B	14.0 microfarad, 280V, oval oil capacitor
14.0/280-2B	14.0 microfarad, 280V, dry capacitor
15.0/300-1C	15.0 microfarad, 300V, oval oil capacitor
15.0/400-1C	15.0 microfarad, 400V, oval oil capacitor
15.0/400-2C	15.0 microfarad, 400V, dry capacitor
16.0/280-2B	16.0 microfarad, 280V, dry capacitor
17.5/280-1B	17.5 microfarad, 280V, oval oil capacitor
17.5/280-2C	17.5 microfarad, 280V, dry capacitor
19.0/480-1C	19.0 microfarad, 480V, oval oil capacitor
19.5/380-2C	19.5 microfarad, 380V, dry capacitor
19.5/400-1C	19.5 microfarad, 400V, oval oil capacitor
19.5/400-3B	19.5 microfarad, 400V, round oil capacitor
20.0/280-1B	20.0 microfarad, 280V, oval oil capacitor
20.0/280-2C	20.0 microfarad, 280V, dry capacitor
20.5/380-2C	20.5 microfarad, 380V, dry capacitor
20.5/400-1C	20.5 microfarad, 400V, oval oil capacitor
21.0/480-1C	21.0 microfarad, 480V, oval oil capacitor
24.0/400-1C	24.0 microfarad, 400V, oval oil capacitor
24.0/400-2C	24.0 microfarad, 400V, dry capacitor
24.0/400-3C	24.0 microfarad, 400V, round oil capacitor
24.0/480-1C	24.0 microfarad, 480V, oval oil capacitor
24.0/480-3C	24.0 microfarad, 480V, round oil capacitor
26.0/330-1C	26.0 microfarad, 330V, oval oil capacitor
26.0/330-2C	26.0 microfarad, 330V, dry capacitor
26.0/525-1C	26.0 microfarad, 525V, oval oil capacitor
26.0/525-3C	26.0 microfarad, 525V, round oil capacitor
28.0/280-1C	28.0 microfarad, 280V, oval oil capacitor
28.0/280-2C	28.0 microfarad, 280V, dry capacitor
28.0/400-3B	28.0 microfarad, 400V, round oil capacitor
32.0/525-1D	32.0 microfarad, 525V, oval oil capacitor
32.0/525-3D	32.0 microfarad, 525V, round oil capacitor
35.0/240-1C	35.0 microfarad, 240V, oval oil capacitor
35.0/240-2C	35.0 microfarad, 240V, dry capacitor
35.0/240-3C	35.0 microfarad, 240V, round oil capacitor

	Capacitors									
Model #	Description									
46.0/280-2C	46.0 microfarad, 280V dry capacitor									
5.0/280-1A	5.0 microfarad, 280V, oval oil capacitor									
5.0/280-2A	5.0 microfarad, 280V, dry capacitor									
55.0/240-1C	55.0 microfarad, 240V, oval oil capacitor									
55.0/240-2C	55.0 microfarad, 240V, dry capacitor									
6.0/280-1B	6.0 microfarad, 280V, oval oil capacitor									
6.0/280-2A	6.0 microfarad, 280V, dry capacitor									
6.0/280-3A	6.0 microfarad, 280V, round oil capacitor									
7.0/280-1A	7.0 microfarad, 280V, oval oil capacitor									
7.0/280-2A	7.0 microfarad, 280V, dry capacitor									
8.0/280-2A	8.0 microfarad, 280V, dry capacitor									

Starters									
Model #	Description								
ST1000	Starter HI: Pulse Start Ignitor 250-400W								
ST1001	Starter HI: Pulse Start Ignitor 50-400W								
ST1002	Starter HI: Pulse Start Ignitor 175-400W								
ST1003	Starter HI: Pulse Start Ignitor 750W								
ST2000	Starter HI: High Pressure Sodium Ignitor 200-400W								
ST2001A	Starter HI: High Pressure Sodium Ignitor 35-150W								
ST2002	Starter HI: High Pressure Sodium Ignitor 1000W								
ST2002LR	Starter HI: High Pressure Sodium Long Range Ignitor 1000W								



• Specifications are subject to change without notice.





## **Linear Fluorescent T8 Lamps**

Ordering Guide

	Watts	Dulla	Nom. Length	MOL	Base	Model #	Lumens Initial	Lumens Mean	Avg. Life	CRI	(	Color T	empera	ture (K)	)	Pkg.	Footnotes
	vvalls	Duib	(in)	(in)	Dase	Wodel #	(lm)	(lm)	(hours)	CKI	3000	3500	4100	5000	6500	Qty.	
ĺ						T8	Fluoresc	ent Low	Mercu	ry							
	25	T8	48	47.78	Med Bipin	F25T8/8xx/ES/ECO	2500	2425	24000	85	Х	Х	Х	Х		25	1,2,3, E ,ECO
•	25	Т8	48	47.78	Med Bipin	F25T8/8xx/ES/ECO/IC	2500	2425	24000	85	Х	Х	Х	Х		25	1,2,3, E ,ECO
•	28	T8	48	47.78	Med Bipin	F28T8/8xx/ES/ECO	2725	2560	24000	85	Х	Х	Х	Х		25	1,2,3, E ,ECO
•	28	T8	48	47.78	Med Bipin	F28T8/8xx/ES/ECO/IC	2725	2560	24000	85	Х		Х	Х		25	1,2,3, E ,ECO
	30	T8	48	47.78	Med Bipin	F30T8/8xx/ES/ECO	2850	2680	24000	85	Х	Х	Х			25	1,2,3, E ,ECO
•	32	T8	48	47.78	Med Bipin	F32T8/8xx/HL/ECO	3100	2950	24000	85	Х	Х	Х	Х		25	1,2,3, E ,ECO
•	32	T8	48	47.78	Med Bipin	F32T8/8xx/HL/ECO/IC	3100	2950	24000	85	Х	Х	Х	Х	Х	25	1,2,3, E ,ECO
	17	T8	24	23.61	Med Bipin	F17T8/7xx	1350	1200	24000	75	Х	Х	Х			25	1,2,3, E ,ECO
	17	Т8	24	23.61	Med Bipin	F17T8/8xx	1400	1275	24000	83	Х	Х	Х		Х	25	1,2,3, E ,ECO
	25	Т8	36	35.42	Med Bipin	F25T8/7xx	2150	1925	24000	75	Х	Х	Х			25	1,2,3, E ,ECO
	25	Т8	36	35.42	Med Bipin	F25T8/8xx	2225	2050	24000	83	Х	Х	Х		Х	25	1,2,3, E ,ECO
	32	Т8	48	47.22	Med Bipin	F32T8/7xx	2850	2710	24000	75	Х	Х	Х	Х		25	1,2,3, E ,ECO
	32	Т8	48	47.22	Med Bipin	F32T8/8xx	3050	2800	24000	83	Х	Х	Х	Х	Х	25	1,2,3, E ,ECO
	32	Т8	48	47.22	Med Bipin	F32T8/7xx/ECO/IC	2850	2710	24000	75	Х	Х	Х	Х		25	1,2,3, E ,ECO
	32	T8	48	47.22	Med Bipin	F32T8/8xx/ECO/IC	3050	2800	24000	83		Х	Х	Х	Х	25	1,2,3, E ,ECO



## **Linear Fluorescent U-bent Lamps**

Ordering Guide

		3															
	10/	D. Jl.	Nom.	MOL	Base	Model #	Lumens Initial	Lumens Mean (lm)	Avg. Life (hours)	CRI	(	Color Te	empera	ture (K)		Pkg.	Francisco
	vvatts	Buib	Length (in)	(in)	base	Model #	(lm)				3000	3500	4100	5000	6500	Qty.	Footnotes
	T8 Fluorescent U-Bent, 6" Spacing, Low Mercury																
•	25	T8	22.5	22.6	Med Bipin	FB25T8/8xx/ES/ECO	2400	-	24000	85	Х	Х	Х	Х		20	1,2,3, E ,ECO
•	28	T8	22.5	22.6	Med Bipin	FB28T8/8xx/ES/ECO	2600	-	24000	85	Х	Х	Х	Х		20	1,2,3, E ,ECO
	32	T8	22.5	23	Med Bipin	FB32T8/7xx/6	2750	-	24000	75	Х	Х	Х			20	1,2,3, E ,ECO
	32	T8	22.5	23	Med Bipin	FB32T8/8xx/6	3000	-	24000	85	Х	Х	Х	Х		20	1,2,3, E ,ECO
						T8 Fluorescent	U-Bent,	1 5/8″ S	pacing,	Low I	Mercur	у					
	31	T8	22.5	23	Med Bipin	FB31T8/8xx	2775	-	24000	82	Х	Х	Х			20	1,2,3, E ,ECO



### Footnote Legend:

- 1. Average-rated life is based on 3 hours per start
- 2. Average-rated life at 12 hours per start will increase life by approximately 25% (e.g. lamps rated at 24000 would go to 30000)
- 3. Lumen ratings, CRI and average-rated lamp life subject to change
- E. This lamp meets Federal Minimum Efficiency standards
- ECO. Low-Mercury fluorescent lamps pass the Federal TCLP for hazardous waste. Disposal regulations may vary; check local and state regulations

## **Need Ballast?**

See pages 35-36 for Linear Fluorescent Ballast **Ordering Information** 

- Meets Consortium of Energy Efficiency Standards
   Specifications are subject to change without notice





## **Linear Fluorescent T5 Lamps**

Ordering Guide

Watts	Bulb	Nom. b Lenath	MOL	Base	Model #		Lumens Avg. Mean Life (lm) (hours)	CRI		Color T	empera	ture (K	)	Pkg.	Footnotes	
vvacts	Duib	(in)	(in)	Dase		(lm)			Citi	3000	3500	4100	5000	6500	Qty.	Tootholes
	T5 Standard															
14	T5	24	21.89	Med Bipin (G5)	F14T5/8xx	1350	1250	20000	85	Х	Х	Х		Х	25	1,2,3,4,5,6,7
21	T5	36	33.70	Med Bipin (G5)	F21T5/8xx	2250	2050	20000	85	Х	Х	Х	Х	Х	25	1,2,3,4,5,6,7
28	T5	48	45.52	Med Bipin (G5)	F28T5/8xx	2900	2700	20000	85	Х	Х	Х		Х	25	1,2,3,4,5,6,7
						T5 High	n Output	t								
24	T5	24	21.89	Med Bipin (G5)	F24T5/8xx/HO	2000	1900	20000	85	Х	Х	Х	Х	Х	25	1,2,3,4,5,6,7
39	T5	36	33.70	Med Bipin (G5)	F39T5/8xx/HO	3500	3300	20000	85	Х	Х	Х	Х	х	25	1,2,3,4,5,6,7
54	T5	48	45.52	Med Bipin (G5)	F54T5/8xx/HO	5400	4950	20000	85	Х	Х	Х	Х	х	25	1,2,3,4,5,6,7



## Fluorescent Circline Lamps

Ordering Guide

Watts	Bulb	Outside Diameter (o.d.)	Base	Model #	Lumens Initial (lm)	Lumens Mean (lm)	Avg. Life (hours)	CRI	Color Temperature (K)	Pkg. Qty.	
	T9 Circline										
22	Т9	8	G10q	FC8T9/CW	1150	1050	10000	62	4100	12	
32	Т9	12	G10q	FC12T9/CW	2100	2000	10000	62	4100	12	
40	Т9	16	G10q	FC16T9/CW	2900	2700	10000	62	4100	12	
				T5 Circline							
22	T5	9	2GX13	FC22T5/835	1900	1800	10000	82	3500	12	
22	T5	9	2GX13	FC22T5/841	1900	1800	10000	82	4100	12	
40	T5	12	2GX13	FC40T5/835	3350	3150	10000	82	3500	20	
40	T5	12	2GX13	FC40T5/841	3350	3150	10000	82	4100	20	



#### Footnote Legend:

- Average-rated life is based on 3 hours per start.
   Average-rated life at 12 hours per start will increase life by approximately 25% (e.g., lamps rated at 20000 would go to 25000).
- 3. Lumen ratings, CRI and average-rated lamp life subject to change.

  4. NEMA recommends that ballasts for this lamp have end-of-life shutdown circuitry which will safely shut the system down in the event of an abnormal end-of-life failure mode. See www.NEMA.org for
- 5. Minimum start temperature is a function of the ballast; consult the ballast manufacturer.
- 6. The nominal length of linear fluorescent lamps is typically measured from back of
- lampholder to back of lampholder. T5 and T5HO linear lamps are exceptions.
  The nominal length given for T5 and T5HO linear lamps is the closest familiar nominal length.
  7. Call for availability.

## **Need Ballast?**

See pages 35-36 for Linear Fluorescent Ballast **Ordering Information** 

Specifications are subject to change without notice.





# Compact Fluorescent Lamps Ordering Guide

			Lumens	Lumens	MOL	Avg. Life	Col	or Temp	erature	(K)	Pkg.	
Watts	Model #	Base	Initial (lm)	Mean (lm)	(mm)	(hours)	2700	3000	3500	4100	Qty.	
			Sino	le Tube (2-F	in G23 B	lase)						
5	CF5S/827	G23	250	230	110	10000	Х			Х	50	
7	CF7S/827	G23	400	360	139	10000	Х		Х	Х	50	
9	CF9S/827	G23	600	540	170	10000	Х		Х	Х	50	
	Single Tube (2-Pin GX23 Base)											
13	CF13S/830	GX23	800	720	182	10000		Х	Х	Х	50	
		Single Tu	ube (4-Pin 20	G7 Base for	Electron	ic Ballast-D	immable	<del>)</del>				
5	5 CF5SE/827 2G7 250 230 87 10000 X X 50											
7	CF7SE/827	2G7	400	360	116	10000	Х			Х	50	
9	CF9SE/827	2G7	600	540	146	10000	Х			X	50	
		Single Tu	be (4-Pin 2G	X7 Base fo	r Electro	nic Ballast-D	immabl	e)				
13	CF13SE/827	2GX7	800	720	162	10000	Х		X	Х	50	
			Doubl	e Tube (2-P	in G23-2	Base)						
9	CF9D/827	G23-2	525	475	110	10000	X		X	Х	50	
			Double	e Tube (2-Pi	n GX23-2	2 Base)		,	,		,	
13	CF13D/827	GX23-2	780	700	120	10000	X		X	X	50	
				e Tube (2-Pi	n G24d-2	2 Base)		,				
18	CF18D/827	G24d-2	1200	1080	154	10000	Х	X	X	Х	50	
26	CF26D/827	G24d-3	1800	1620	175	10000	X	X	X	X	50	
			le Tube (4-P									
13	CF13DE/827	G24q-1	900	810	134	10000	X		X	X	50	
		Doub	le Tube (4-P			Electronic B	allast)					
18	CF18DE/827	G24q-2	1200	1080	149	10000	X	X	X	X	50	
		Doub	le Tube (4-P				allast)					
26	CF26DE/827	G24q-3	1800	1620	167	10000	X	X	X	X	50	
			<del>.</del>	Tube (2-Pin						1		
18	CF18T/827	GX24d-2	1200	1080	123	10000	Х				50	
				Tube (2-Pin								
26	CF26T/827	GX24d-3	1800	1620	139	10000	X				50	
		· ·	Tube (4-Pin			1			1			
13	CF13TE/827	GX24q-1	900	810	113	10000	X	X	X	X	50	
	050/75/055	<u>'</u>	Tube (4-Pin									
26	CF26TE/827	G24q-3	1800	1620	175	10000	X	X	X	X	50	
32	CF32TE/827	GX24q-3	2400	2160	149	10000	X	X	X	Х	50	
		·	Tube (4-Pin									
42	CF42TE/827	GX24q-4	3200	2880	172	10000	X	X	X	X	50	



Single Tube



**Double Tube** 



**Triple Tube** 

## Need Ballast?

See page 36 for Compact Fluorescent Ballast **Ordering Information** 

• Specifications are subject to change without notice





## Self Ballasted Compact Fluorescent Lamps

Ordering Guide

Watts	Bulb	Base	Model #	Incandescent Equivalent (Watts)	Lumens Initial (lm)	MOL (in)	Dia. (in)	Avg. Life (hours)	Color Temp. (K)	CRI	Power Factor	Pkg. Qty.
			Mini Sp	iral Self Ballaste	ed Compa	ct Fluc	oresce	ent				
9	Mini Spiral	MED	CF9MS/827	40	500	3.58	1.65	10,000	2700	>80	>0.5	48
13	Mini Spiral	MED	CF13MS/827	60	900	4.41	1.97	10,000	2700	>80	>0.5	48
13	Mini Spiral	MED	CF13MS/841	60	900	4.41	1.97	10,000	4100	>80	>0.5	48
14	Mini Spiral	MED	CF14MS/865	60	900	4.06	1.65	10,000	6500	>80	>0.5	48
19	Mini Spiral	MED	CF19MS/841	75	1200	4.33	2.05	10,000	4100	>80	>0.5	48
20	Mini Spiral	MED	CF20MS/827	75	1250	5.24	2.05	10,000	2700	>80	>0.5	48
23	Mini Spiral	MED	CF23MS/827	100	1600	5.04	2.36	10,000	2700	>80	>0.5	48
23	Mini Spiral	MED	CF23MS/841	100	1600	4.33	2.44	10,000	4100	>80	>0.5	48
23	Mini Spiral	MED	CF23MS/865	100	1600	4.33	2.44	10,000	6500	>80	>0.5	48
30	Mini Spiral	MED	CF30MS/827	120	1800	5.60	2.32	10,000	2700	>80	>0.5	48
30	Mini Spiral	MED	CF30MS/841	120	1800	5.60	2.32	10,000	4100	>80	>0.5	48
			Decorat	ive Self Ballaste	ed Compa	ct Flu	oresce	ent				
5	Torpedo	E12	CF5TC/M/827	15	160	4.41	1.60	8,000	2700	>80	>0.5	12/48
7	Torpedo	E12	CF7TC/M/827	25	350	4.41	1.60	8,000	2700	>80	>0.5	12/48
			Globe	e Self Ballasted	Compact	Fluore	escent	:				
11	Globe (G25)	MED	CF11G25/827	45	600	4.29	4.33	8,000	2700	>80	>0.5	12/48
15	Globe (G30)	MED	CF15G30/827	60	800	5.04	3.74	8,000	2700	>80	>0.5	12/48
			Reflect	or Self Ballaste	d Compac	t Fluo	resce	nt				
15	R30	MED	CF15R30/841	65	750	5.47	3.70	8,000	4100	>80	>0.5	12
15	R30	MED	CF15R30/865	65	750	5.47	3.70	8,000	6500	>80	>0.5	12
15	R30	MED	CF15R30/850	65	750	5.47	3.70	8,000	5000	>80	>0.5	12
16	R30	MED	CF16R30/827	65	750	5.47	3.70	8,000	2700	>80	>0.5	12
20	R40	MED	CF20R40/827	70	900	5.91	4.69	8,000	2700	>80	>0.5	12
20	R40	MED	CF20R40/841	70	900	5.91	4.69	8,000	4100	>80	>0.5	12
20	R40	MED	CF20R40/850	70	900	5.91	4.69	8,000	5000	>80	>0.5	12
23	PAR38	MED	CF23PAR38/827	85	1050	5.50	4.80	8,000	2700	>80	>0.5	12
23	PAR38	MED	CF23PAR38/841	85	1050	5.50	4.80	8,000	4100	>80	>0.5	12
23	PAR38	MED	CF23PAR38/865	85	1050	5.50	4.80	8,000	6500	>80	>0.5	12
23	PAR38	MED	CF23PAR38/850	85	1050	5.50	4.80	8,000	5000	>80	>0.5	12







**Decorative** 





Globe

Reflector

## Did you know?

Energy Independence and Security Act of 2007 Incandescent phase out will begin in 2012 and continue as follows: 100w Incandescent - 1/1/2012 75w Incandescent - 1/1/2013 60w & 40w - 1/1/2014

Specifications are subject to change without notice



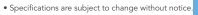


# **High Intensity Discharge Lamps**Ordering Guide



										The same of the sa				
Watts	Model #	Bulb	Base	ANSI	Burning Position	Lumens Initial (Im)	Lumens Mean (Im)	MOL (in)	LCL (in)	Avg. Life (hours)	Color Temp (K)	CRI	Lamp Finish	Pkg. Qty
					High Pres	sure Sodiu	m							
50	LU50	ED23.5	MOG	S68	Universal	4000	3600	7.75	5	24000+	2100	22	Clear	12
70	LU70	ED23.5	MOG	S62	Universal	6300	5500	7.75	5	24000+	2100	22	Clear	12
70	LU70/SBY	ED23.5	MOG	S62	Universal	6050	4950	7.75	5	40000	2100	22	Clear	12
100	LU100	ED23.5	MOG	S54	Universal	9500	8550	775	5	24000+	2100	22	Clear	12
100	LU100/SBY	ED23.5	MOG	\$54	Universal	9500	7600	7.75	5	40000	2100	22	Clear	12
100	LU100/NC	ED23.5	MOG	S54	Universal	10,500	n/a	7.76	5	20000+	2000	22	Clear	12
150	LU150/55	ED23.5	MOG	S55	Universal	16000	14400	7.75	5	24000+	2100	22	Clear	12
150	LU150/55/SBY	ED23.5	MOG	\$55	Universal	15700	12100	7.75	5	40000	2100	22	Clear	12
150	LU150/55/NC	ED23.5	MOG	\$55	Universal	16500	n/a	7.76	5	24000+	2000	22	Clear	12
150	LU150/100	ED28	MOG	S56	Universal	15000	13500	8.31	5	24000+	2100	22	Clear	12
200	LU200	ET18	MOG	S66	Universal	22000	19800	9.65	5.7	24000+	2100	22	Clear	24
200	LU200/SBY	ET18	MOG	S66	Universal	21500	18000	9.65	5.7	40000	2100	22	Clear	24
250	LU250	ET18	MOG	\$50	Universal	28000	27000	9.65	5.7	24000+	2100	22	Clear	24
250	LU250/SBY	ET18	MOG	S50	Universal	27500	23200	9.65	5.7	40000	2100	22	Clear	24
250	LU250/NC	ED18	MOG	\$50	Universal	32000	n/a	9.75	5.75	24000+	2000	22	Clear	24
310	LU310	ET18	MOG	S67	Universal	37000	33300	9.65	5.7	24000+	2100	22	Clear	24
400	LU400	ET18	MOG	S51	Universal	51000	45000	9.65	5.7	24000+	2100	22	Clear	24
400	LU400/SBY	ET18	MOG	S51	Universal	47500	40000	9.65	5.7	40000	2100	22	Clear	24
400	LU400/NC	ED18	MOG	S51	Universal	53500	53500	9.75	5.75	24000+	2000	22	Clear	24
1000	LU1000	ET25	MOG	S52	Universal	140000	126000	15.06	8.75	24000+	2100	22	Clear	12
1000	LU1000/SBY	ET25	MOG	S52	Universal	140000	126000	15.06	8.75	40000	2100	22	Clear	12
					Mercu	ry Vapor <sup>1</sup>								
100	H38AV-100/DX	ED17	MED	H38	Universal	4000	2600	5.43	3.5	6000+	3900	50	Coated	12
100	H38JA-100/DX	ED23.5	MOG	H38	Universal	4000	2600	7.5	5	10000+	3900	50	Coated	12
175	H39KC-175/DX	ED28	MOG	H39	Universal	7800	6800	8.25	5	10000+	3900	50	Coated	12
175	H39KB-175	ED28	MOG	H39	Universal	7800	6800	8.25	5	10000+	4500	20	Clear	12
250	H37KC-250/DX	ED28	MOG	H37	Universal	11200	8400	8.25	5	10000+	3900	50	Coated	12
250	H37KB-250	ED28	MOG	H37	Universal	11200	8400	8.25	5	10000+	4500	20	Clear	12
400	H33GL-400/DX	ED37	MOG	H33	Universal	22600	14400	11.31	7	10000+	3900	50	Coated	12
400	H33CD-400	ED37	MOG	H33	Universal	22600	14400	11.31	7	10000+	4500	20	Clear	12
1000	H36GW-1000/DX	BT56	MOG	H36	Universal	58000	29000	15.38	9.5	10000+	3900	50	Coated	6

<sup>&</sup>lt;sup>1</sup> WARNING: This lamp can cause serious skin burn and eye inflammation from short-wave radiation if outer envelope of the lamp is broken or punctured. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available.







# **High Intensity Discharge Lamps**Ordering Guide

0	racing datac			,				,		With the same				
Watts	Model #	Bulb	Base	ANSI	Burning Position	Lumens Initial (lm)	Lumens Mean (Im)	MOL (in)	LCL (in)	Avg. Life (hours)	Color Temp (K)	CRI	Lamp Finish	Pkg. Qty
					Meta	l Halide¹								
50	MH50/U/MED	ED17	MED	M110/E	Universal	3400	2000	5.44	3.38	8000V/6000H	4200	65	Clear	12
70	MH70/U/MED	ED17	MED	M98/E	Universal	6000	4400	5.44	3.38	10000V/7500H	4200	65	Clear	12
70	MH70/C/U/MED	ED17	MED	M98/E	Universal	5700	4100	5.44	3.38	10000V/7500H	4000	65	Coated	12
100	MH100/U/MED	ED17	MED	M90/E	Universal	8500	5800	5.44	3.38	10000V/7500H	4200	65	Clear	12
100	MH100/C/U/MED	ED17	MED	M90/E	Universal	8000	5500	5.44	3.38	10000V/7500H	4000	65	Coated	12
150	MH150/U/MED	ED17	MED	M102/E	Universal	12000	10000	5.44	3.38	10000V/7500H	4200	65	Clear	12
150	MH150/C/U/MED	ED17	MED	M102/E	Universal	11000	9000	5.44	3.38	10000V/7500H	4000	65	Coated	12
150	MH150/U	ED28	MOG	M102/E	Universal	12000	10000	8.37	5	10000V/7500H	4200	65	Clear	12
175	MH175/U/MED	ED17	MED	M57/E	Universal	14000	9300	5.44	3.38	10000	4200	65	Clear	12
175	MH175/C/U/MED	ED17	MED	M57/E	Universal	13300	8400	5.44	3.38	10000	4000	65	Coated	12
175	MH175/U	ED28	MOG	M57/E	Universal	16000	12800	8.31	5	10000	4200	65	Clear	12
175	MH175/C/U	ED28	MOG	M57/E	Universal	15200	12160	8.31	5	10000V/7500H	4000	65	Coated	12
250	MH250/U	ED28	MOG	M58/E	Universal	20500	17000	8.31	5	10000	4200	60	Clear	12
250	MH250/C/U	ED28	MOG	M58/E	Universal	19475	15580	8.31	5	10000	4000	65	Clear	12
250	MH250/HOR	T15	MOG	M58/E	Horizontal	20500	10000	8.31	5	10000	4200	60	Clear	24
400	MH400/U/ED28	ED28	MOG	M59/E	Universal	36000	23500	8.31	5	10000	4200	60	Clear	12
400	MH400/C/U/ED28	ED28	MOG	M59/E	Universal	34000	22500	8.31	5	10000	4000	65	Coated	12
400	MH400/U	ED37	MOG	M59/E	Universal	38000	25000	11.5	7	20000	4200	65	Clear	12
400	MH400/C/U	ED37	MOG	M59/E	Universal	34000	22500	11.5	7	10000	4000	65	Coated	12
400	MH400/HOR	T15	MOG	M59/E	Horizontal	36000	23400	9.75	5.75	10000	4200	60	Clear	24
1000	MH1000/U	BT56	MOG	M47/E	Universal	110000	86000	15.38	9.5	15000	4200	60	Clear	6
1000	MH1000/C/U	BT56	MOG	M47/E	Universal	105000	80000	15.38	9.5	15000	4000	65	Coated	6
1000	MH1000/U/BT37	BT37	MOG	M47/E	Universal	110000	93500	11.5	7	10000	4200	60	Clear	6
1500	MH1500/HBU	BT56	MOG	M48/E	Horizontal Base Up	161000	100000	15.38	9.5	3000	4200	60	Clear	6
50	MP50/U/MED	ED17	MED	M110/O	Universal	3400	2000	5.44	3.38	10000	4200	65	Clear	12
50	MP50/C/U/MED	ED17	MED	M110/O	Universal	3200	1750	5.44	3.38	10000	4000	65	Coated	12
70	MP70/U/MED	ED17	MED	M98/O	Universal	5300	3400	5.44	3.38	10000	4200	65	Clear	12
70	MP70/C/U/MED	ED17	MED	M98/O	Universal	5700	4100	5.44	3.38	10000V/7500H	4000	65	Coated	12
100	MP100/U/MED	ED17	MED	M90/O	Universal	8500	5500	5.44	3.38	10000	4200	65	Clear	12
100	MP100/C/U/MED	ED17	MED	M90/O	Universal	7900	5500	5.44	3.38	10000	4000	65	Coated	12
150	MP150/U/MED	ED17	MED	M102/O	Universal	12500	10000	5.44	3.38	10000	4200	65	Clear	12
150	MP150/C/U/MED	ED17	MED	M102/O	Universal	11600	9000	10000	5.44	3.38	4000	65	Coated	12
175	MP175/C/U/MED	ED17	MED	M57/O	Universal	12800	7800	10000	5.44	3.38	4000	65	Coated	12

Specifications are subject to change without notice.





<sup>1</sup> WARNING: This lamp can cause serious skin burn and eye inflammation from short-wave radiation if outer envelope of the lamp is broken or punctured. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available.

# **High Intensity Discharge Lamps**Ordering Guide



Model   Mode	_	raeinig carac													
MPS   MPS	Watts	Model #	Bulb	Base	ANSI		Initial	Mean			Avg. Life (hours)	Temp	CRI	Lamp Finish	Pkg. Qty
MP2S0/FBU   BT28   MOG (EX39)   MSS/O   Base Up   2000   17000   8.31   5   15000/10000H   4200   70   Clear   12	175	MP175/BU	BT28	MOG (EX39)	M57/O	Base Up	14400	10200	8.31	5	10000	4200	65	Clear	12
MP250/C/BU   BT28	175	MP175/C/BU	BT28	MOG (EX39)	M57/O	Base Up	12800	7800	8.31	5	10000	4000	65	Coated	12
MP400/PBU	250	MP250/BU	BT28	MOG (EX39)	M58/O	Base Up	23000	17000	8.31	5	15000V/10000H	4200	70	Clear	12
Miradolic/Bull	250	MP250/C/BU	BT28	MOG (EX39)	M58/O	Base Up	20000	14350	8.31	5	15000V/10000H	3000	70	Coated	12
MP1000   MP1000/BU   BTS6   MOG (EX39)   MA7/O   Base Up   107000   8500   15.38   9.5   15000V/10000H   420   65   Clear   6   Clear   12   Clear	400	MP400/BU	BT37	MOG (EX39)	M59/O	Base Up	40000	26000	11.5	7	15000V/10000H	4200	70	Clear	12
Pulse Start Metal Halide	400	MP400/C/BU	BT37	MOG (EX39)	M59/O	Base Up	38500	25000	11.5	7	15000V/10000H	3000	70	Coated	12
Minimar   Mini	1000	MP1000/BU	BT56	MOG (EX39)	M47/O	Base Up	107000	85000	15.38	9.5	15000V/10000H	4200	65	Clear	6
MH200/C/BU/ED28/PS   ED28						Pulse Start	: Metal Hali	de							
MH250/U/ED28/PS   ED28	200	MH200/BU/ED28/PS	ED28	MOG	M136/E	Base Up	21000	16800	8.31	5	15000	4200	60	Clear	12
250   MH250/UED28/PS   ED28   MOG   M138/M157/E   Universal   18900H   15750   8.3   5   15000H   4000   65   Clear   12	200	MH200/C/BU/ED28/PS	ED28	MOG	M136/E	Base Up	20000	16000	8.31	5	15000	4000	65	Coated	12
250   MH-250/C/BU/ED28/PS   ED28   MOG   M138/E   Base Up   23000   19000   8.31   5   15000   4000   75   Coated   12	250	MH250/U/ED28/PS	ED28	MOG	M138/M157/E	Universal		15750	8.3	5		4000	65	Clear	12
320   MH320/BU/ED28/PS   ED28   MOG   M132/E   Base Up   34000   27200   8.31   5   15000   4200   70   Clear   12   12   12   12   12   12   1300   MH320/C/BU/ED28/PS   ED28   MOG   M132/E   Base Up   32300   24500   8.31   5   20000   4000   75   Coated   12   12   1350   MH350/BU/ED28/PS   ED28   MOG   M131/E   Base Up   37000   29600   8.31   5   20000   4000   75   Coated   12   12   1350   MH350/BU/ED28/PS   ED28   MOG   M131/E   Base Up   35200   28200   8.31   5   20000   4000   75   Coated   12   12   14   14   14   14   14   14	250	MH250/BU/ED28/PS	ED28	MOG	M138/E	Base Up	25000	20000	8.31	5	15000	4200	70	Clear	12
320   MH320/C/BU/ED28/PS   ED28   MOG   M132/E   Base Up   32300   24500   8.31   5   20000   4000   75   Coated   12   350   MH350/BU/ED28/PS   ED28   MOG   M131/E   Base Up   37000   29600   8.31   5   20000   4200   70   Clear   12   350   MH350/BU/ED28/PS   ED28   MOG   M132/E   Base Up   35200   28200   8.31   5   20000   4000   75   Coated   12   400   MH400/U/ED28/PS   ED28   MOG   M135/M   Universal   36000V   11.5   7   20000V   4000   65   Clear   12   400   MH400/BU/ED37/PS   ED37   MOG   M135/E   Base Up   4000   35200   11.5   7   20000V   4000   4000   65   Clear   12   400   MH400/BU/ED37/PS   ED37   MOG   M135/E   Base Up   4000   33600   11.5   7   20000   4000   75   Coated   12   400   MH400/HOR/ED28/PS   ED28   MOG   M135/E   Base Up   40000   32000   8.31   5   20000   4000   65   Clear   12   400   MH400/HOR/ED28/PS   ED28   MOG   M135/E   Base Up   40000   32000   8.31   5   20000   4000   65   Clear   12   400   MH750/BU/BT37/PS   BT37   MOG   M149/E   Base Up   80000   60000   11.5   7   16000   4000   60   Clear   12   4000   MH750/BU/BT37/PS   BT37   MOG   M149/E   Base Up   75000   56000   11.5   7   16000   4000   60   Clear   12   4000   MH750/BU/BT37/PS   BT37   MOG   M149/E   Base Up   75000   56000   11.5   7   16000   4000   60   Clear   12   4000   MH750/BU/ED28/PS   ED28   MOG (EX39)   M136/O   Base Up   20000   16000   8.31   5   15000   4200   60   Clear   12   4000   MP250/BU/ED28/PS   ED28   MOG (EX39)   M136/O   Base Up   23800   19000   8.31   5   15000   4200   70   Clear   12   4000   MP250/BU/ED28/PS   ED28   MOG (EX39)   M138/O   Base Up   23800   19000   8.31   5   20000+   4000   75   Coated   12   4000   MP250/BU/ED28/PS   ED28   MOG (EX39)   M138/O   Base Up   23800   19000   8.31   5   20000+   4000   75   Coated   12   4000   MP250/BU/ED28/PS   ED28   MOG (EX39)   M138/O   Base Up   23800   24500   8.31   5   20000+   4000   75   Coated   12   4000   MP250/BU/ED28/PS   ED28   MOG (EX39)   M132/O   Base Up   33800   24500   8.31   5   20000+   4000   75   Coa	250	MH250/C/BU/ED28/PS	ED28	MOG	M138/E	Base Up	23000	19000	8.31	5	15000	4000	75	Coated	12
350   MH350/BU/ED28/PS   ED28   MGG   M131/E   Base Up   37000   29600   8.31   5   20000   4200   70   Clear   12	320	MH320/BU/ED28/PS	ED28	MOG	M132/E	Base Up	34000	27200	8.31	5	15000	4200	70	Clear	12
350   MH350/C/BU/ED28/PS   ED28   MOG   M132/E   Base Up   35200   28200   8.31   5   20000   4000   75   Coated   12   12   12   1400   MH400/U/ED28/PS   ED28   MOG   M135/M   Universal   36000V   11.5   7   20000V   15000H   4000   65   Clear   12   12   1400   MH400/BU/ED37/PS   ED37   MOG   M135/E   Base Up   44000   35200   11.5   7   20000   4200   70   Clear   12   1400   MH400/C/BU/ED37/PS   ED37   MOG   M135/E   Base Up   4200   33600   11.5   7   20000   4000   75   Coated   12   1400   MH400/HOR/ED28/PS   ED28   MOG   M135/E   Base Up   4200   33600   11.5   7   20000   4000   65   Clear   12   12   1400   MH400/HOR/ED28/PS   ED28   MOG   M135/E   Base Up   40000   32000   8.31   5   20000   4000   65   Clear   12   12   15   15   15   15   15   15	320	MH320/C/BU/ED28/PS	ED28	MOG	M132/E	Base Up	32300	24500	8.31	5	20000	4000	75	Coated	12
MH400/U/ED28/PS   ED28   MOG   M135/M   Universal   36000V   11.5   7   20000V   15000H   4000   65   Clear   12	350	MH350/BU/ED28/PS	ED28	MOG	M131/E	Base Up	37000	29600	8.31	5	20000	4200	70	Clear	12
400         MH400/U/ED28/PS         ED28         MOG         M135/M         Universal 15000H         27000         11.5         7         15000H         4000         65         Clear 12           400         MH400/BU/ED37/PS         ED37         MOG         M135/E         Base Up 44000         35200         11.5         7         20000         4200         70         Clear 12           400         MH400/C/BU/ED37/PS         ED37         MOG         M135/E         Base Up 4000         33600         11.5         7         20000         4000         75         Coated 12           400         MH400/HOR/ED28/PS         ED28         MOG         M135/E         Base Up 40000         32000         8.31         5         20000         4000         65         Clear 12           750         MH750/BU/BT37/PS         BT37         MOG         M149/E         Base Up 75000         56000         11.5         7         16000         4000         60         Clear 12           1000         MH1000/BU/BT37/PS         BT37         MOG         M141/E         Base Up 110000         96000         11.5         7         16000         400         60         Clear 12           200         MP200/BU/ED28/PS <t< td=""><td>350</td><td>MH350/C/BU/ED28/PS</td><td>ED28</td><td>MOG</td><td>M132/E</td><td>Base Up</td><td>35200</td><td>28200</td><td>8.31</td><td>5</td><td>20000</td><td>4000</td><td>75</td><td>Coated</td><td>12</td></t<>	350	MH350/C/BU/ED28/PS	ED28	MOG	M132/E	Base Up	35200	28200	8.31	5	20000	4000	75	Coated	12
400 MH400/C/BU/ED37/PS ED37 MOG M135/E Base Up 4200 33600 11.5 7 20000 4000 75 Coated 12 400 MH400/HOR/ED28/PS ED28 MOG M135/E Base Up 40000 32000 8.31 5 20000 4000 65 Clear 12 750 MH750/BU/BT37/PS BT37 MOG M149/E Base Up 80000 60000 11.5 7 16000 4000 60 Clear 12 750 MH750/C/BU/BT37/PS BT37 MOG M149/E Base Up 75000 56000 11.5 7 16000 4000 60 Coated 12 1000 MH1000/BU/BT37/PS BT37 MOG M141/E Base Up 110000 96000 11.5 7 10000+ 4200 60 Clear 12 200 MP200/BU/ED28/PS ED28 MOG (EX39) M136/O Base Up 20000 16000 8.31 5 15000 4200 60 Clear 12 200 MP200/C/BU/ED28/PS ED28 MOG (EX39) M136/O Base Up 19000 15200 8.31 5 15000 4000 65 Clear 12 250 MP250/C/BU/ED28/PS ED28 MOG (EX39) M138/O Base Up 23800 19000 8.31 5 15000 4000 65 Clear 12 250 MP250/C/BU/ED28/PS ED28 MOG (EX39) M138/O Base Up 22600 18100 8.31 5 15000 4000 70 Clear 12 250 MP250/C/BU/ED28/PS ED28 MOG (EX39) M138/O Base Up 32300 25800 8.31 5 20000+ 4200 70 Clear 12 320 MP320/C/BU/ED28/PS ED28 MOG (EX39) M132/O Base Up 35200 28200 8.31 5 20000+ 4200 70 Clear 12 350 MP350/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 35200 28200 8.31 5 20000+ 4200 70 Clear 12 350 MP350/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 35200 28200 8.31 5 20000+ 4200 70 Clear 12 350 MP350/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 35200 28200 8.31 5 20000+ 4200 70 Clear 12 350 MP350/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 35200 28200 8.31 5 20000+ 4200 70 Clear 12 350 MP350/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 33400 26700 8.31 5 20000+ 4200 70 Clear 12	400	MH400/U/ED28/PS	ED28	MOG	M135/M	Universal		27000	11.5	7		4000	65	Clear	12
MH400/HOR/ED28/PS   ED28   MOG   M135/E   Base Up   40000   32000   8.31   5   20000   4000   65   Clear   12	400	MH400/BU/ED37/PS	ED37	MOG	M135/E	Base Up	44000	35200	11.5	7	20000	4200	70	Clear	12
750         MH750/BU/BT37/PS         BT37         MOG         M149/E         Base Up         80000         60000         11.5         7         16000         4000         60         Clear         12           750         MH750/C/BU/BT37/PS         BT37         MOG         M149/E         Base Up         75000         56000         11.5         7         16000         4000         60         Coated         12           1000         MH1000/BU/BT37/PS         BT37         MOG         M141/E         Base Up         11000         96000         11.5         7         10000+         4200         60         Clear         12           200         MP200/BU/ED28/PS         ED28         MOG (EX39)         M136/O         Base Up         2000         16000         8.31         5         15000         4200         60         Clear         12           250         MP250/BU/ED28/PS         ED28         MOG (EX39)         M136/O         Base Up         23800         19000         8.31         5         15000         4000         70         Clear         12           250         MP250/BU/ED28/PS         ED28         MOG (EX39)         M138/O         Base Up         22600         18100 <td< td=""><td>400</td><td>MH400/C/BU/ED37/PS</td><td>ED37</td><td>MOG</td><td>M135/E</td><td>Base Up</td><td>4200</td><td>33600</td><td>11.5</td><td>7</td><td>20000</td><td>4000</td><td>75</td><td>Coated</td><td>12</td></td<>	400	MH400/C/BU/ED37/PS	ED37	MOG	M135/E	Base Up	4200	33600	11.5	7	20000	4000	75	Coated	12
750 MH750/C/BU/BT37/PS BT37 MOG M149/E Base Up 75000 56000 11.5 7 16000 4000 60 Coated 12 1000 MH1000/BU/BT37/PS BT37 MOG M141/E Base Up 110000 96000 11.5 7 10000+ 4200 60 Clear 12 200 MP200/BU/ED28/PS ED28 MOG (EX39) M136/O Base Up 20000 16000 8.31 5 15000 4200 60 Clear 12 200 MP200/C/BU/ED28/PS ED28 MOG (EX39) M136/O Base Up 19000 15200 8.31 5 15000 4000 65 Clear 12 250 MP250/BU/ED28/PS ED28 MOG (EX39) M138/O Base Up 23800 19000 8.31 5 15000 4000 65 Clear 12 250 MP250/C/BU/ED28/PS ED28 MOG (EX39) M138/O Base Up 22600 18100 8.31 5 15000 4000 70 Clear 12 320 MP320/BU/ED28/PS ED28 MOG (EX39) M138/O Base Up 32300 25800 8.31 5 20000+ 4200 70 Clear 12 320 MP320/BU/ED28/PS ED28 MOG (EX39) M132/O Base Up 32300 25800 8.31 5 20000+ 4200 70 Clear 12 320 MP320/C/BU/ED28/PS ED28 MOG (EX39) M132/O Base Up 30600 24500 8.31 5 20000+ 4000 75 Coated 12 350 MP350/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 35200 28200 8.31 5 20000+ 4000 75 Coated 12 350 MP350/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 33400 26700 8.31 5 20000+ 4000 75 Coated 12 350 MP350/C/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 33400 26700 8.31 5 20000+ 4000 75 Coated 12 350 MP350/C/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 33400 26700 8.31 5 20000+ 4000 75 Coated 12 350 MP350/C/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 33400 26700 8.31 5 20000+ 4000 75 Coated 12 350 MP350/C/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 33400 26700 8.31 5 20000+ 4000 75 Coated 12 350 MP350/C/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 33400 26700 8.31 5 20000+ 4000 75 Coated 12	400	MH400/HOR/ED28/PS	ED28	MOG	M135/E	Base Up	40000	32000	8.31	5	20000	4000	65	Clear	12
1000 MH1000/BU/BT37/PS BT37 MOG M141/E Base Up 110000 96000 11.5 7 10000+ 4200 60 Clear 12 200 MP200/BU/ED28/PS ED28 MOG (EX39) M136/O Base Up 20000 16000 8.31 5 15000 4200 60 Clear 12 200 MP200/C/BU/ED28/PS ED28 MOG (EX39) M136/O Base Up 19000 15200 8.31 5 15000 4000 65 Clear 12 250 MP250/BU/ED28/PS ED28 MOG (EX39) M138/O Base Up 23800 19000 8.31 5 15000 4200 70 Clear 12 250 MP250/C/BU/ED28/PS ED28 MOG (EX39) M138/O Base Up 22600 18100 8.31 5 15000 4000 75 Coated 12 250 MP250/C/BU/ED28/PS ED28 MOG (EX39) M138/O Base Up 32300 25800 8.31 5 20000+ 4200 70 Clear 12 320 MP320/BU/ED28/PS ED28 MOG (EX39) M132/O Base Up 32300 25800 8.31 5 20000+ 4200 70 Clear 12 320 MP320/C/BU/ED28/PS ED28 MOG (EX39) M132/O Base Up 30600 24500 8.31 5 20000+ 4000 75 Coated 12 350 MP350/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 35200 28200 8.31 5 20000+ 4200 70 Clear 12 350 MP350/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 33400 26700 8.31 5 20000+ 4200 70 Clear 12 350 MP350/C/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 33400 26700 8.31 5 20000+ 4200 70 Clear 12 350 MP350/C/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 33400 26700 8.31 5 20000+ 4200 70 Clear 12 350 MP350/C/BU/ED37/PS ED37 MOG (EX39) M135/O Base Up 42000 33600 11.5 7 20000+ 4200 70 Clear 12	750	MH750/BU/BT37/PS	BT37	MOG	M149/E	Base Up	80000	60000	11.5	7	16000	4000	60	Clear	12
200         MP200/BU/ED28/PS         ED28         MOG (EX39)         M136/O         Base Up         20000         16000         8.31         5         15000         4200         60         Clear         12           200         MP200/C/BU/ED28/PS         ED28         MOG (EX39)         M136/O         Base Up         19000         15200         8.31         5         15000         4000         65         Clear         12           250         MP250/BU/ED28/PS         ED28         MOG (EX39)         M138/O         Base Up         23800         19000         8.31         5         15000         4200         70         Clear         12           250         MP250/C/BU/ED28/PS         ED28         MOG (EX39)         M138/O         Base Up         22600         18100         8.31         5         15000         4000         75         Coated         12           320         MP320/BU/ED28/PS         ED28         MOG (EX39)         M132/O         Base Up         30600         24500         8.31         5         20000+         4000         75         Coated         12           350         MP350/BU/ED28/PS         ED28         MOG (EX39)         M131/O         Base Up         3500	750	MH750/C/BU/BT37/PS	BT37	MOG	M149/E	Base Up	75000	56000	11.5	7	16000	4000	60	Coated	12
200         MP200/C/BU/ED28/PS         ED28         MOG (EX39)         M136/O         Base Up         19000         15200         8.31         5         15000         4000         65         Clear         12           250         MP250/BU/ED28/PS         ED28         MOG (EX39)         M138/O         Base Up         23800         19000         8.31         5         15000         4200         70         Clear         12           250         MP250/C/BU/ED28/PS         ED28         MOG (EX39)         M138/O         Base Up         22600         18100         8.31         5         15000         4000         75         Coated         12           320         MP320/BU/ED28/PS         ED28         MOG (EX39)         M132/O         Base Up         32300         25800         8.31         5         20000+         4200         70         Clear         12           320         MP320/C/BU/ED28/PS         ED28         MOG (EX39)         M132/O         Base Up         3000         24500         8.31         5         20000+         4000         75         Coated         12           350         MP350/BU/ED28/PS         ED28         MOG (EX39)         M131/O         Base Up         35200         <	1000	MH1000/BU/BT37/PS	BT37	MOG	M141/E	Base Up	110000	96000	11.5	7	10000+	4200	60	Clear	12
250 MP250/BU/ED28/PS ED28 MOG (EX39) M138/O Base Up 23800 19000 8.31 5 15000 4200 70 Clear 12 250 MP250/C/BU/ED28/PS ED28 MOG (EX39) M138/O Base Up 22600 18100 8.31 5 15000 4000 75 Coated 12 320 MP320/BU/ED28/PS ED28 MOG (EX39) M132/O Base Up 32300 25800 8.31 5 20000+ 4200 70 Clear 12 320 MP320/C/BU/ED28/PS ED28 MOG (EX39) M132/O Base Up 30600 24500 8.31 5 20000+ 4000 75 Coated 12 350 MP350/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 35200 28200 8.31 5 20000+ 4200 70 Clear 12 350 MP350/C/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 35200 28200 8.31 5 20000+ 4200 70 Clear 12 350 MP350/C/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 33400 26700 8.31 5 20000+ 4000 75 Coated 12 400 MP400/BU/ED37/PS ED37 MOG (EX39) M135/O Base Up 42000 33600 11.5 7 20000+ 4200 70 Clear 12	200	MP200/BU/ED28/PS	ED28	MOG (EX39)	M136/O	Base Up	20000	16000	8.31	5	15000	4200	60	Clear	12
250 MP250/C/BU/ED28/PS ED28 MOG (EX39) M138/O Base Up 22600 18100 8.31 5 15000 4000 75 Coated 12 320 MP320/BU/ED28/PS ED28 MOG (EX39) M132/O Base Up 32300 25800 8.31 5 20000+ 4200 70 Clear 12 320 MP320/C/BU/ED28/PS ED28 MOG (EX39) M132/O Base Up 30600 24500 8.31 5 20000+ 4000 75 Coated 12 350 MP350/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 35200 28200 8.31 5 20000+ 4200 70 Clear 12 350 MP350/C/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 35200 28200 8.31 5 20000+ 4200 70 Clear 12 350 MP350/C/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 33400 26700 8.31 5 20000+ 4000 75 Coated 12 400 MP400/BU/ED37/PS ED37 MOG (EX39) M135/O Base Up 42000 33600 11.5 7 20000+ 4200 70 Clear 12	200	MP200/C/BU/ED28/PS	ED28	MOG (EX39)	M136/O	Base Up	19000	15200	8.31	5	15000	4000	65	Clear	12
320 MP320/BU/ED28/PS ED28 MOG (EX39) M132/O Base Up 32300 25800 8.31 5 20000+ 4200 70 Clear 12 320 MP320/C/BU/ED28/PS ED28 MOG (EX39) M132/O Base Up 30600 24500 8.31 5 20000+ 4000 75 Coated 12 350 MP350/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 35200 28200 8.31 5 20000+ 4200 70 Clear 12 350 MP350/C/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 33400 26700 8.31 5 20000+ 4000 75 Coated 12 400 MP400/BU/ED37/PS ED37 MOG (EX39) M135/O Base Up 42000 33600 11.5 7 20000+ 4200 70 Clear 12	250	MP250/BU/ED28/PS	ED28	MOG (EX39)	M138/O	Base Up	23800	19000	8.31	5	15000	4200	70	Clear	12
320 MP320/C/BU/ED28/PS ED28 MOG (EX39) M132/O Base Up 30600 24500 8.31 5 20000+ 4000 75 Coated 12 350 MP350/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 35200 28200 8.31 5 20000+ 4200 70 Clear 12 350 MP350/C/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 33400 26700 8.31 5 20000+ 4000 75 Coated 12 400 MP400/BU/ED37/PS ED37 MOG (EX39) M135/O Base Up 42000 33600 11.5 7 20000+ 4200 70 Clear 12	250	MP250/C/BU/ED28/PS	ED28	MOG (EX39)	M138/O	Base Up	22600	18100	8.31	5	15000	4000	75	Coated	12
350 MP350/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 35200 28200 8.31 5 20000+ 4200 70 Clear 12 350 MP350/C/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 33400 26700 8.31 5 20000+ 4000 75 Coated 12 400 MP400/BU/ED37/PS ED37 MOG (EX39) M135/O Base Up 42000 33600 11.5 7 20000+ 4200 70 Clear 12	320	MP320/BU/ED28/PS	ED28	MOG (EX39)	M132/O	Base Up	32300	25800	8.31	5	20000+	4200	70	Clear	12
350 MP350/C/BU/ED28/PS ED28 MOG (EX39) M131/O Base Up 33400 26700 8.31 5 20000+ 4000 75 Coated 12 400 MP400/BU/ED37/PS ED37 MOG (EX39) M135/O Base Up 42000 33600 11.5 7 20000+ 4200 70 Clear 12	320	MP320/C/BU/ED28/PS	ED28	MOG (EX39)	M132/O	Base Up	30600	24500	8.31	5	20000+	4000	75	Coated	12
400 MP400/BU/ED37/PS ED37 MOG (EX39) M135/O Base Up 42000 33600 11.5 7 20000+ 4200 70 Clear 12	350	MP350/BU/ED28/PS	ED28	MOG (EX39)	M131/O	Base Up	35200	28200	8.31	5	20000+	4200	70	Clear	12
	350	MP350/C/BU/ED28/PS	ED28	MOG (EX39)	M131/O	Base Up	33400	26700	8.31	5	20000+	4000	75	Coated	12
400 MP400/C/BU/ED37/PS ED37 MOG (EX39) M135/O Base Up 40000 32000 11.5 7 20000+ 4000 75 Coated 12	400	MP400/BU/ED37/PS	ED37	MOG (EX39)	M135/O	Base Up	42000	33600	11.5	7	20000+	4200	70	Clear	12
	400	MP400/C/BU/ED37/PS	ED37	MOG (EX39)	M135/O	Base Up	40000	32000	11.5	7	20000+	4000	75	Coated	12

<sup>1</sup> WARNING: This lamp can cause serious skin burn and eye inflammation from short-wave radiation if outer envelope of the lamp is broken or punctured. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available.

• Specifications are subject to change without notice







	ruering Guidi										
Watts	Model #	Base	Volts	Beam Spread	MOL (in)	Dia. (in)	Filament	СВСР	Beam Angle Degree	Avg. Life (hours)	Pkg. Qty.
				MR11 Sta	ndard Dicl	hroic Opei	n Reflector				
20	20MR11/NSP(FTB)	GU4	12	NSP	1.38	1.38	C-8	4800	10	2000	20
20	20MR11/NFL(FTC)	GU4	12	NFL	1.38	1.38	C-8	1550	20	2000	20
20	20MR11/FL(FTD)	GU4	12	FL	1.38	1.38	C-8	600	30	2000	20
35	35MR11/NSP(FTE)	GU4	12	NSP	1.38	1.38	C-8	7500	10	2000	20
35	35MR11/NFL(FTF)	GU4	12	NFL	1.38	1.38	C-8	3000	20	2000	20
35	35MR11/FL(FTH)	GU4	12	FL	1.38	1.38	C-8	1200	30	2000	20
				MR11 Cov	ered Dichr	oic Reflect	tor (Lensed)				
20	20MR11/NSP/C(FTB-C)	GU4	12	NSP	1.38	1.38	C-8	4800	10	2000	20
20	20MR11/NFL/C(FTC-C)	GU4	12	NFL	1.38	1.38	C-8	1550	20	2000	20
20	20MR11/FL/C(FTD-C)	GU4	12	FL	1.38	1.38	C-8	600	30	2000	20
35	35MR11/NSP/C(FTE-C)	GU4	12	NSP	1.38	1.38	C-8	7500	10	2000	20
35	35MR11/NFL/C(FTF-C)	GU4	12	NFL	1.38	1.38	C-8	3000	20	2000	20
35	35MR11/FL/C(FTH-C)	GU4	12	FL	1.38	1.38	C-8	1200	30	2000	20
				MR16 Sta	ndard Dicl	hroic Opei	n Reflector				
20	20MR16/NSP(ESX)	GU5.3	12	NSP	1.77	2	C-8	3300	12	2000	20
20	20MR16/FL(BAB)	GU5.3	12	FL	1.77	2	C-8	460	36	2000	20
35	35MR16/NSP(FMT)	GU5.3	12	NSP	1.77	2	C-8	6300	12	2000	20
35	35MR16/NFL(FMV)	GU5.3	12	NFL	1.77	2	C-8	3600	24	2000	20
35	35MR16/FL(FMW)	GU5.3	12	FL	1.77	2	C-8	730	36	2000	20
50	50MR16/NSP(EXT)	GU5.3	12	NSP	1.77	2	C-8	9150	12	2000	20
50	50MR16/NFL(EXZ)	GU5.3	12	NFL	1.77	2	C-8	3000	24	2000	20
50	50MR16/FL(EXN)	GU5.3	12	FL	1.77	2	C-8	1500	36	2000	20
50	50MR16/WFL(FNV)	GU5.3	12	WFL	1.77	2	C-8	750	60	2000	20
75	75MR16/NSP(EYF)	GU5.3	12	NSP	1.77	2	C-8	11500	12	2000	20
75	75MR16/NFL(EYJ)	GU5.3	12	NFL	1.77	2	C-8	4600	24	2000	20
75	75MR16/FL(EYC)	GU5.3	12	FL	1.77	2	C-8	2000	36	2000	20
				MR16 Cov	ered Dichr	oic Reflect	tor (Lensed)				
20	20MR16/NSP/C(ESX-C)	GU5.3	12	NSP	1.77	2	C-8	3300	12	2000	20
20	20MR16/FL/C(BAB-C)	GU5.3	12	FL	1.77	2	C-8	460	36	2000	20
35	35MR16/NSP/C(FMT-C)	GU5.3	12	NSP	1.77	2	C-8	6300	12	2000	20
35	35MR16/NFL/C(FMV-C)	GU5.3	12	NFL	1.77	2	C-8	3600	24	2000	20
35	35MR16/FL/C(FMW-C)	GU5.3	12	FL	1.77	2	C-8	730	36	2000	20
50	50MR16/NSP/C(EXT-C)	GU5.3	12	NSP	1.77	2	C-8	9150	12	2000	20
50	50MR16/NFL/C(EXZ-C)	GU5.3	12	NFL	1.77	2	C-8	3000	24	2000	20
50	50MR16/FL/C(EXN-C)	GU5.3	12	FL	1.77	2	C-8	1500	36	2000	20
50	50MR16/WFL/C(FNV-C)	GU5.3	12	WFL	1.77	2	C-8	750	60	2000	20
75	75MR16/NSP/C(EYF-C)	GU5.3	12	NSP	1.77	2	C-8	11500	12	2000	20
75	75MR16/NFL/C(EYJ-C)	GU5.3	12	NFL	1.77	2	C-8	4600	24	2000	20
75	75MR16/FL/C(EYC-C)	GU5.3	12	FL	1.77	2	C-8	2000	36	2000	20

Specifications are subject to change without notice.







	raering Guide								_		
Watts	Model #	Base	Volts	Beam Spread	MOL (in)	Dia. (in)	Filament	Approx. Lumens Initial (lm)	Beam Angle Degree	Avg. Life (hours)	Pkg. Qty.
Par 16 Halogen Medium Screw Base											
60	60PAR16/H/NSP-130 @ 120 volts, approximate 53 watts, 515 lumens, 5000 hours	Med. (E26)	130	NSP	2.88	2	CC-8	660	12	2500	40
60	60PAR16/H/FL-130 @ 120 volts, approximate 53 watts, 515 lumens, 5000 hours	Med. (E26)	130	FL	2.88	2	CC-8	660	36	2500	40
75	75PAR16/H/NSP-130 @ 120 volts, approximate 66 watts, 663 lumens, 5000 hours	Med. (E26)	130	NSP	2.88	2	CC-8	850	12	2500	40
75	75PAR16/H/FL-130 @ 120 volts, approximate 66 watts, 663 lumens, 5000 hours	Med. (E26)	130	FL	2.88	2	CC-8	850	36	2500	40
			Pa	r 20 Haloge	en Medium	Screw Ba	se				
35	35PAR20/H/SP-130 @ 120 volts, approximate 31 watts, 281 lumens, 5000 hours	Med. (E26)	130	SP	3.31	2.5	CC-8	360	12	2500	30
35	35PAR20/H/NFL-130 @ 120 volts, approximate 31 watts, 281 lumens, 5000 hours	Med. (E26)	130	NFL	3.31	2.5	CC-8	360	24	2500	30
35	35PAR20/H/FL-130 @ 120 volts, approximate 31 watts, 281 lumens, 5000 hours	Med. (E26)	130	FL	3.31	2.5	CC-8	360	36	2500	30
50	50PAR20/H/SP-130 @ 120 volts, approximate 44 watts, 406 lumens, 5000 hours	Med. (E26)	130	SP	3.31	2.5	CC-8	520	12	2500	30
50	50PAR20/H/NFL-130 @ 120 volts, approximate 44 watts, 406 lumens, 5000 hours	Med. (E26)	130	NFL	3.31	2.5	CC-8	520	24	2500	30
50	50PAR20/H/FL-130 @ 120 volts, approximate 44 watts, 406 lumens, 5000 hours	Med. (E26)	130	FL	3.31	2.5	CC-8	520	36	2500	30
			Pa	r 30 Haloge	en Medium	Screw Ba	se				
50	50PAR30/H/SP-130 @ 120 volts, approximate 44 watts, 468 lumens, 5000 hours	Med. (E26)	130	SP	3.6	3.7	CC-8	600	12	2500	30
50	50PAR30/H/NFL-130 @ 120 volts, approximate 44 watts, 468 lumens, 5000 hours	Med. (E26)	130	NFL	3.6	3.7	CC-8	600	24	2500	30
50	50PAR30/H/FL-130 @ 120 volts, approximate 44 watts, 468 lumens, 5000 hours	Med. (E26)	130	FL	3.6	3.7	CC-8	600	36	2500	30
60	60PAR30/H/SP-130 @ 120 volts, approximate 53 watts, 671 lumens, 5000 hours	Med. (E26)	130	SP	3.6	3.7	CC-8	860	12	2500	30
60	60PAR30/H/NFL-130 @ 120 volts, approximate 53 watts, 671 lumens, 5000 hours	Med. (E26)	130	NFL	3.6	3.7	CC-8	860	24	2500	30
60	60PAR30/H/FL-130 @ 120 volts, approximate 53 watts, 671 lumens, 5000 hours	Med. (E26)	130	FL	3.6	3.7	CC-8	860	36	2500	30
75	75PAR30/H/SP-130 @ 120 volts, approximate 66 watts, 764 lumens, 5000 hours	Med. (E26)	130	SP	3.6	3.7	CC-8	980	12	2500	30
75	75PAR30/H/NFL-130 @ 120 volts, approximate 66 watts, 764 lumens, 5000 hours	Med. (E26)	130	NFL	3.6	3.7	CC-8	980	24	2500	30
75	75PAR30/H/FL-130 @ 120 volts, approximate 66 watts, 764 lumens, 5000 hours	Med. (E26)	130	FL	3.6	3.7	CC-8	980	36	2500	30

• Specifications are subject to change without notice







Ordering Guide											
Watts	Model #	Base	Volts	Beam Spread	MOL (in)	Dia. (in)	Filament	Approx. Lumens Initial (lm)	Beam Angle Degree	Avg. Life (hours)	Pkg. Qty.
			Par 30 L	ong Neck I	Halogen M	edium Scr	ew Base				
50	50PAR30/LN/H/SP-130 @ 120 volts, approximate 44 watts, 429 lumens, 5000 hours	Med. (E26)	130	SP	4.5	3.74	CC-8	550	12	2500	15
50	50PAR30/LN/H/NFL-130 @ 120 volts, approximate 44 watts, 429 lumens, 5000 hours	Med. (E26)	130	NFL	4.5	3.74	CC-8	550	24	2500	15
50	50PAR30/LN/H/FL-130 @ 120 volts, approximate 44 watts, 429 lumens, 5000 hours	Med. (E26)	130	FL	4.5	3.74	CC-8	550	36	2500	15
75	75PAR30/LN/H/SP-130 @ 120 volts, approximate 66 watts, 764 lumens, 5000 hours	Med. (E26)	130	SP	4.5	3.74	CC-8	980	12	2500	15
75	75PAR30/LN/H/NFL-130 @ 120 volts, approximate 66 watts, 764 lumens, 5000 hours	Med. (E26)	130	NFL	4.5	3.74	CC-8	980	24	2500	15
75	75PAR30/LN/H/FL-130 @ 120 volts, approximate 66 watts, 764 lumens, 5000 hours	Med. (E26)	130	FL	4.5	3.74	CC-8	980	36	2500	15
			Pa	ar 38 Halog	en Medium	Screw Ba	se				
45	45PAR38/H/SP-130 @ 120 volts, approximate 40 watts, 406 lumens, 5000 hours	Med. Skt. (E26)	130	SP	5.31	4.76	CC-8	520	12	2500	15
45	45PAR38/H/FL-130 @ 120 volts, approximate 40 watts, 406 lumens, 5000 hours	Med. Skt. (E26)	130	FL	5.31	4.76	CC-8	520	36	2500	15
45	45PAR38/H/WFL-130 @ 120 volts, approximate 40 watts, 406 lumens, 5000 hours	Med. Skt. (E26)	130	WFL	5.31	4.76	CC-8	520	50	2500	15
60	60PAR38/H/SP-130 @ 120 volts, approximate 53 watts, 507 lumens, 5000 hours	Med. Skt. (E26)	130	SP	5.31	4.76	CC-8	650	12	2500	15
60	60PAR38/H/FL-130 @ 120 volts, approximate 53 watts, 507 lumens, 5000 hours	Med. Skt. (E26)	130	FL	5.31	4.76	CC-8	650	36	2500	15
60	60PAR38/H/WFL-130 @ 120 volts, approximate 53 watts, 507 lumens, 5000 hours	Med. Skt. (E26)	130	WFL	5.31	4.76	CC-8	650	50	2500	15
75	75PAR38/H/SP-130 @ 120 volts, approximate 66 watts, 764 lumens, 5000 hours	Med. Skt. (E26)	130	SP	5.31	4.76	CC-8	980	12	2500	15
75	75PAR38/H/FL-130 @ 120 volts, approximate 66 watts, 764 lumens, 5000 hours	Med. Skt. (E26)	130	FL	5.31	4.76	CC-8	980	36	2500	15
75	75PAR38/H/WFL-130 @ 120 volts, approximate 66 watts, 764 lumens, 5000 hours	Med. Skt. (E26)	130	WFL	5.31	4.76	CC-8	980	50	2500	15
90	90PAR38/H/NSP-130 @ 120 volts, approximate 79 watts, 858 lumens, 5000 hours	Med. Skt. (E26)	130	NSP	5.31	4.76	CC-8	1100	8	2500	15
90	90PAR38/H/SP-130 @ 120 volts, approximate 79 watts, 858 lumens, 5000 hours	Med. Skt. (E26)	130	SP	5.31	4.76	CC-8	1100	12	2500	15
90	90PAR38H//FL-130 @ 120 volts, approximate 79 watts, 858 lumens, 5000 hours	Med. Skt. (E26)	130	FL	5.31	4.76	CC-8	1100	36	2500	15
90	90PAR38/H/WFL-130 @ 120 volts, approximate 79 watts, 858 lumens, 5000 hours	Med. Skt. (E26)	130	WFL	5.31	4.76	CC-8	1100	50	2500	15
100	100PAR38/H/FL-130 @ 120 volts, approximate 88 watts, 936 lumens, 5000 hours	Med. Skt. (E26)	130	FL	5.32	4.76	CC-8	1200	36	2500	15

<sup>•</sup> Specifications are subject to change without notice.







Watts	Model #	Bulb	Base	Volts	Lumens	LCL (in)	MOL (in)	Filament	Description	Avg. Life (hours)	Pkg. Qty.
			Halo	gen JD S	Series (Singl	e Ended 1	<sup>-</sup> 4)				
75	75Q/CL	T4	E11 Min-Can	120	900	1.38	2.63	CC-8	Clear	2000	100
100	100Q/CL/DC	T4	DC Bayonet (BA15d)	120	1200	1.38	2.63	CC-8	Clear	2000	100
100	100Q/CL	T4	E11 Min-Can	120	1200	1.38	2.63	CC-8	Clear	2000	100
150	150Q/CL/DC	T4	DC Bayonet (BA15d)	120	2100	1.38	2.63	CC-8	Clear	2000	100
150	150Q/CL	T4	E11 Min-Can	120	2100	1.38	2.63	CC-8	Clear	2000	100
250	250Q/CL/DC	T4	DC Bayonet (BA15d)	120	4500	1.38	2.63	CC-8	Clear	2000	100
250	250Q/CL	T4	E11 Min-Can	120	4500	1.38	2.63	CC-8	Clear	2000	100
			Halo	gen J Se	ries (Doubl	e Ended T	3)				
100	100T3Q/CL/S	Т3	RSC	130	1400	-	3.13	CC-8	Clear	2000	100
150	150T3Q/CL/S	ТЗ	RSC	130	2400	-	3.13	CC-8	Clear	2000	100
150	150T3Q/CL	ТЗ	RSC	130	2400	-	4.69	C-8	Clear	2000	100
300	300T3Q/CL	ТЗ	RSC	130	5950	-	4.69	C-8	Clear	2000	100
500	500T3Q/CL	ТЗ	RSC	130	10500	-	4.69	C-8	Clear	2000	100
1000	1000T3Q/CL	Т3	RSC	240	21000	-	10.13	C-8	Clear	2000	50
1500	1500T3Q/CL	Т3	RSC	240	33000	-	10.13	C-8	Clear	2000	50
1500	1500T3Q/CL/277	Т3	RSC	277	33000	-	10.13	C-8	Clear	2000	50
			Halogen JC Series (Onl	ly for Use	e in Approv	ed Enclos	ed Halogen	Fixtures)			
5	5T3Q/CL	ТЗ	G4	12	60	.88	1.25	C-6	Clear	2000	100
10	10T3Q/CL	ТЗ	G4	12	120	.88	1.25	C-6	Clear	2000	100
20	20T3Q/CL	Т3	G4	12	350	.88	1.25	C-6	Clear	2000	100
50	50T4Q/CL	T4	G6.35	12	900	1.13	1.75	C-6	Clear	2000	100
75	75T4Q/CL	T4	G6.35	12	1350	1.13	1.75	C-6	Clear	2000	100
			Halogen JCD Series (Or	nly for Us	se in Appro	ved Enclos	sed Haloge	n Fixtures)			
50	50T4Q/CL/G8	T4	G8	120	950	1.13	1.75	CC-2	Clear	2000	100
75	75T4Q/CL/G8	T4	G8	120	1300	1.13	1.75	CC-2	Clear	2000	100
100	100T4Q/CL/G8	T4	G8	120	1900	1.13	1.75	CC-2	Clear	2000	100

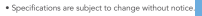
## We make ordering easy!

**Order Direct** 

Contact the authorized representative that you have purchased from in the past.

Order by phone You can also contact us at 800.956.3456 to discuss your needs or place an order.

Order by fax Or if you prefer, you can reach us by fax at 601.422.1652.







## Combination Lamp/Ballast System Warranty "Security Plus"

Howard Industries, Inc. – Lighting Products Division warrants lamps installed on Howard electronic ballast to be free from defects in material and workmanship and to operate from the date of installation (or date of manufacture if installation date is not known or available) for the time periods and subject to the terms and conditions specified in the table below. If

lamps fail to operate for the warranty period, Howard Lighting Products will provide a free replacement lamp (no labor allowance). If a Howard electronic ballast fails to operate within the warranty period, Howard Lighting Products will provide a free replacement ballast and labor allowance in accordance with our ballast warranty guide.

Electronic Ballast	Lamp	Ballast Warranty	Lamp Warranty
Standard Power	F17T8/xxx/ECO, F25T8/xxx/ECO, F30T8/8xx/ES/ECO, F32T8/xxx/ECO, F32T8/8xx/HL/ECO, FB32T8/xxx/6/ECO	60 months	36 months <sup>1</sup>
Low Power	F17T8/xxx/ECO, F25T8/xxx/ECO, F30T8/8xx/ES/ECO, F32T8/xxx/ECO, F32T8/8xx/HL/ECO, FB32T8/xxx/6/ECO	60 months	36 months <sup>1</sup>
High Power	F17T8/xxx/ECO, F25T8/xxx/ECO, F30T8/8xx/ES/ECO, F32T8/xxx/ECO, F32T8/8xx/HL/ECO, FB32T8/xxx/6/ECO	60 months	36 months <sup>1</sup>
HE Standard Power	F17T8/xxx/ECO, F25T8/xxx/ECO, F28T8/8xx/ES/ECO, F30T8/8xx/ES/ECO, F32T8/xxx/ECO, F32T8/8xx/HL/ECO, FB28T8/8xx/ES/ECO, FB32T8/xxx/6/ECO	60 months	36 months <sup>1</sup>
HE Low Power	F17T8/xxx/ECO, F25T8/xxx/ECO, F28T8/8xx/ES/ECO, F30T8/8xx/ES/ECO, F32T8/xxx/ECO, F32T8/8xx/HL/ECO, FB28T8/8xx/ES/ECO, FB32T8/xxx/6/ECO	60 months	36 months <sup>1</sup>
Т5НО	F54T5/8xx/HO	36 months @ <90°C case	36 months <sup>1</sup>
		60 months @ <75°C case	36 months <sup>1</sup>

Note: Fluorescent lamp warranty periods are based on a 3 hour minimum cycle, unless otherwise noted, with a maximum of 4,000 hours per year. Other operating cycles may affect the warranty period. The Howard lamp warranty can renew when the installation is group relamped. For more details contact Howard Lighting Products.

- 1. Occupancy sensor application, 15 minute/start minimum, allowed with program start ballast
- 2. Maximum case temperature <70°C, for normal environmental operating conditions (40°C max., ambient) unless noted

#### **Terms and Conditions**

- HOWARD Industries warrants the lamps to be free from defects in material and workmanship, and warrants its ballasts as provided in HOWARD's current published ballast warranty, hereby made part of this warranty.
- 2. Howard lamps and electronic ballast must be installed together as a system. Lamps must be operated on ballasts indicated, within the electrical values noted on HOWARD ballast labels, and with all lamp and lighting equipment instructions and be operated within the normal specified operating range of environmental conditions for the systems. Ballasts and lamps must be installed and operated in accordance with the latest National Electric Code, UL, and ANSI specifications. Ballasts and lamps operated in any system, which has been subjected to abnormal stresses, but not limited to, excess temperatures or under or over voltage conditions are excluded from coverage under this Warranty.
- The installation must be registered with HOWARD Industries within thirty (30) days from date of completion. HOWARD's combination T8 Lamp/Ballast System Warranty (Security Plus) Registration Form must be completed per instructions and installation acknowledged by HOWARD Industries.
- Replacement of Howard lamps with lamps from other manufacturers will void the lamp portion of this warranty.
- Replacement of Howard electronic ballast with any other ballast manufacturer will void the entire warranty.
- For ballast refer to HOWARD Industries current published ballast warranty. HOWARD Industries will replace in-warranty failures by furnishing lamps in kind.

- Howard Industries reserves the right to examine all failed ballasts and/or lamps and reserves the right to be the sole judge as to whether any ballasts and/or lamps are defective and covered under this warranty.
- 8. This Warranty shall be the sole remedy of the Customer and the sole liability of HOWARD Industries to Customer. NO IMPLIED WARRANTY OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE IS MADE OR IS TO BE IMPLIED. HOWARD Industries will not under any circumstances whether as a result of breach of contract, breach of warranty, tort, strict liability or otherwise be liable for consequential, incidental, special or exemplary damages including, but not limited to, loss of profits or revenues, loss of use of ballasts or any other goods or associated equipment or damages to any associated equipment, cost of capital, cost of substitute products, facilities or services, down time costs, or claims of claimant's customers.
- After contacting Howard Lighting Products and receiving a return authorization number, the user/customer shall promptly return the product at the user/customer's expense to Howard Lighting Products after receiving instructions as to when and where to ship product.
   Failure to follow this procedure shall void this warranty.
- Refer to HOWARD Industries Ballast Limited Warranty for other terms and conditions and limitations not otherwise superseded in the foregoing HOWARD Lighting Products Combination T8 Lamp/Ballast System Warranty (Security Plus).
- 11. Subject to change without notice.

Specifications are subject to change without notice





### **HID Lamp Limited Warranty**

Howard Industries, Inc. – Lighting Products Division ("Howard Lighting Products") warrants HID lamps to be free from defects in material and workmanship. Howard Lighting Products' HID lamps with greater than 12,000 hours average rated life are warranted for a period of one year from date of purchase based on max operation of 6,000 hours per year (minimum 10 hr/start for lamp). If lamps fail to operate for the warranty period, Howard Lighting Products' sole warranty obligation is to provide a free replacement lamp (no labor allowance).

#### **Terms and Conditions**

- 1. Howard Lighting Products warrants the lamps to be free from defects in material and workmanship.
- 2. Howard Lighting Products' HID lamps must be operated on ballasts designed to operate the lamps. The ballast should be marked with the same ANSI lamp code designation as the lamp. The electrical values depicted on the HID ballast label, as well as the lamp and lighting equipment instructions must be adhered to. The lamp must be operated within the normal specified operating range, orientation, and environmental conditions for the HID system. Lamps operated in any system that has been subjected to abnormal stresses, such as, but not limited to, excess temperatures, mechanical stresses, excessive switching cycles or under or over voltage conditions or on ballasts, control gear, or electrical systems that are outside of the defined ANSI parameters in the appropriate ANSI standards are excluded from coverage under this Warranty.
- 3. This warranty excludes any product damaged from misuse, faulty installation, inadequate maintenance, damage, negligence, accident, or tampering.
- Howard Lighting Products reserves the right to examine all failed lamps and reserves the right to be the sole judge as to whether lamps are defective and covered under this warranty.
- 5. This Warranty shall be the sole remedy of the Customer and the sole liability of Howard Lighting Products to Customer.

- NO IMPLIED WARRANTY OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE IS MADE OR IS TO BE IMPLIED. Howard Lighting Products will not under any circumstances whether as a result of breach of contract, breach of warranty, tort, strict liability or otherwise be liable for consequential, incidental, special or exemplary damages including, but not limited to, loss of profits or revenues, loss of use of lamps or any other goods or associated equipment or damages to any associated equipment, cost of capital, cost of substitute products, facilities or services, down time costs, or claims of claimant's customers.
- 6. After contacting Howard Lighting Products and receiving a return authorization number, the user/customer shall promptly return the product at the user/customer's expense to Howard Lighting Products after receiving instructions as to when and where to ship product. Failure to follow this procedure shall void this warranty.
- 7. Howard Lighting Products reserves the right to change the warranty period without notice.
- 8. Lamps and applications that have average rated life of 12,000 hours or less will be warranted for 6 months from date of purchase based on max operation of 4000 hours per year (minimum 10hr/start for lamp). Lamps and applications with rated average life of less than 7,000 hours are excluded from this warranty.

• Specifications are subject to change without notice.





### Magnetic HID Ballast 2 Year Limited Warranty

Howard Industries, Inc. warrants to the purchaser that it's magnetic HID ballasts will be free from defects in material and workmanship as conditioned herein for a period of two (2) years from date of manufacture. The date of manufacture by Howard Industries, Inc., Ballast Products Division is stamped on the ballast.

During said warranty period, Howard Industries, Inc. agrees and shall be obligated to a limit of refund of the purchase price of the ballast or, at the option of Howard Industries, Inc., replacement of defective ballasts.

This warranty is not applicable and is voided to any product manufactured by Howard Industries, Inc. which is not stored, installed, operated and maintained in accordance with:

- The National Electric Code (NEC
- The Standards for Safety of Underwriters Laboratories, Inc. (UL)
- The Standards for the American National Standards Institute (ANSI)
- The Specific Instructions Provided by Howard Industries, Inc. for the Installation of the Product(s)
- Accepted industry practices

The warranties set forth herein are in lieu of any and all other warranties expressed or implied including the warranties of mechantability and fitness for a particular purpose. In no case shall Howard Industries, Inc. be obligated or liable for any indirect, consequential, or incidental damages for breach of this or any other warranty, expressed or implied, whatsoever.

Should at any time within the stated two year period from date of manufacture any appearance of defect in material or workmanship appear, purchaser must notify Howard Industries, Inc. by calling 1-800-956-3456 or (601) 422-0033. Written notice may be mailed to Howard Industries, Inc., Ballast Products Division, PO Box 1590, Laurel, MS 39441 or by fax at (601) 422-1652.

As a condition to qualify for refund of original ballast purchase price or replacement under the provisions of this limited warranty, defective ballasts must be available for return to Howard Industries, Inc. at its request for inspection and test analysis. Prior written approval for return must be obtained from the factory.

### Magnetic Fluorescent Ballast 3 Year Limited Warranty

Howard Industries, Inc. warrants to the purchaser that it's magnetic fluorescent ballasts will be free from defects in material and workmanship as conditioned herein for a period of three (3) years from date of manufacture. The date of manufacture by Howard Industries, Inc., Ballast Products Division is stamped on the ballast.

During said warranty period, Howard Industries, Inc. agrees and shall be obligated to a limit of refund of the purchase price of the ballast or, at the option of Howard Industries, Inc., replacement of defective ballasts.

This warranty is not applicable and is voided to any product manufactured by Howard Industries, Inc. which is not stored, installed, operated and maintained in accordance with:

- The National Electric Code (NEC
- The Standards for Safety of Underwriters Laboratories, Inc. (UL)
- The Standards for the American National Standards Institute (ANSI)
- The Specific Instructions Provided by Howard Industries, Inc. for the Installation of the Product(s)
- Accepted industry practices

The warranties set forth herein are in lieu of any and all other warranties expressed or implied including the warranties of mechantability and fitness for a particular purpose. In no case shall Howard Industries, Inc. be obligated or liable for any indirect, consequential, or incidental damages for breach of this or any other warranty, expressed or implied, whatsoever.

Should at any time within the stated three year period from date of manufacture any appearance of defect in material or workmanship appear, purchaser must notify Howard Industries, Inc. by calling 1-800-956-3456 or (601) 422-0033. Written notice may be mailed to Howard Industries, Inc., Ballast Products Division, PO Box 1590, Laurel, MS 39441 or by fax at (601) 422-1652.

As a condition to qualify for refund of original ballast purchase price or replacement under the provisions of this limited warranty, defective ballasts must be available for return to Howard Industries, Inc. at its request for inspection and test analysis. Prior written approval for return must be obtained from the factory.

Specifications are subject to change without notice





### **Fixture Limited Warranty**

To the original purchaser, Howard Industries, Inc. – Lighting Products Division (hereinafter "Howard Lighting") warrants its HID and fluorescent fixtures to be free from manufacturing defects for the period of one (1) year from the shipment date from Howard Lighting's factory or an authorized representative's warehouse. If at any time during the warranty period the HID or fluorescent fixture exhibits the appearance of defect in material or workmanship, the purchaser must notify Howard Lighting's customer support via telephone, fax, or mail as noted below to qualify for a refund, repair, or replacement.

Howard Industries, Inc. – Lighting Products Division P.O. Box 1590 Laurel, MS 39441 800.956.3456 or 601.422.0033 601.422.1652 (fax)

This limited warranty is null and void if the Howard Lighting HID and fluorescent fixtures have not been properly stored, installed, operated, and maintained in accordance with the following:

- The National Electric Code (NEC)
- The Standards for Safety of Underwriters Laboratories, Inc. (UL)
- The Standards for the American National Standards Institute (ANSI)
- The specific instructions provided by Howard Lighting for the installation of the product(s)
- Accepted industry practices

Under the terms of this limited warranty, purchaser also agrees to make defective lighting products available (upon request) to Howard Lighting or an authorized representative of Howard Lighting for review, inspection, and/or analysis with the express understanding of the following:

- Refunds, repairs, or replacement will be at the sole discretion of Howard Lighting.
- Reimbursement for any field labor and/or service charges must be pre-approved in writing by Howard Lighting.
- The purchaser must obtain written approval from Howard Lighting prior to returning any defective product. With this approval, the purchaser will be reimbursed for any reasonable shipping costs.
- Certain lamps having a published rated life of less than one (1) year will not be covered under this limited warranty.
- Damage or defects arising from acts of God, fire, vandalism, civil disturbances, or war are not covered.

The warranties set forth herein are in lieu of any and all other warranties expressed or implied including the warranties of merchantability and fitness for a particular purpose. In no case shall Howard Lighting or Howard Industries, Inc. be obligated or liable for any indirect, consequential, or incidental damages for breach of this or any other warranty, expressed or implied, whatsoever.



• Specifications are subject to change without notice.



## Terms and Conditions of Sales

#### 1. General

- a. All orders are subject to acceptance by Howard Industries, Inc. Lighting Products Division (hereinafter "Howard Lighting").
- b. Specifications are subject to change without notice. Contact Howard Lighting for verification.
- c. Howard Lighting assumes no responsibility for the improper selection, installation, use, and/or maintenance of its products.
- d. The terms and conditions set forth herein are in lieu of any and all other terms and conditions expressed or implied including the warranties of merchantability and fitness for a particular purpose. In no case shall Howard Lighting or Howard Industries, Inc. be obligated or liable for any indirect, consequential, or incidental damages for breach of these or any other terms and conditions expressed or implied whatsoever.

#### 2. Terms

- a. Purchaser understands that payments due per terms on page one of this document.
- b. Purchaser understands an interest charge of 1.5% per month will be added on any past due balances.

#### 3. Pricing

Unless noted otherwise in writing by Howard Lighting:

- a. All pricing and quotes are based on US dollars.
- b. Pricing is subject to change without notice.
- c. The applicable taxes will be added to invoices.
- d. Written quotes will be honored for thirty (30) calendar days given all fixtures are released for shipment within sixty (60) calendar days from the quote date.
- e. Shipments requested after a quote expires may be subject to a price increase.
  - Exceptions may be made when specific ship dates are noted on the original quote.
  - ii. Pricing is subject to change if any accessory, option, or other condition is changed from the original quote.

#### 4. Minimum Billing

Howard Lighting's minimum billing amount is \$100 (US).

#### 5. Freight Allowance

- a. Howard Lighting provides a freight allowance for orders totaling \$1,000 (US) net given the full order is being shipped via normal freight to the same address in any of the contiguous 48 states in the US. Additional freight charges will be added as applicable to shipments to Alaska, Hawaii, and outside the US.
- b. Partial shipments and shipments made to more than one location must each total \$1,000 (US) net to earn a freight allowance.
   Howard Lighting may make partial shipments at its own discretion, billing each shipment as it is made, but with freight terms applicable to the complete order.
- c. Orders of less than \$1,000 (US) net will be shipped as directed by the purchaser either freight collect or prepaid with the freight charges being added to the invoice.
- d. For air or premium freight requests on orders over \$1,000 (US) net, Howard Lighting will add the air or premium freight charges less the normally-incurred freight charges to the invoice.
- e. Unless noted otherwise in writing by Howard Lighting, all published prices and quotes are F.O.B. shipping point..
- f. To qualify for this freight allowance, Howard Lighting reserves the right to select the shipment's point of origin, method of transportation, and routing.

#### 6. Freight Claims

Purchaser understands and agrees to report claims for damage, shortage, or errors in material as follows:

- a. Claims for damage and/or shortage caused by shipping must be made by the consignee to the carrier within ten (10) calendar days of delivery.
  - All items in question must be kept in their original cartons and at the original delivery point for inspection by carrier (upon request).
  - If notified, Howard Lighting will assist purchaser as possible with claim.
- b. Claims involving shortages or errors in material believed to be caused by Howard Lighting will not be considered unless noted on the delivery receipt and reported to Howard Lighting within ten (10) calendar days of delivery.

#### 7. Returned Goods Policy

- a. Howard Lighting will not accept any returned products without prior written authorization from Howard Lighting.
- Return request must be made to Howard Lighting within 90 days of original shipment.
- c. Purchaser agrees to prepay all transportation charges on all returned products.
- d. Credit will be issued at the prices in effect at the time of shipment or at the time of the return – whichever is lower – provided the products are in a saleable condition, are current models, and are listed in the published price sheet in effect at the time of the return
- e. Purchaser understands that all non-stock, special, custom, or modified versions of normal factory-stock items are not returnable.
- f. If Howard Lighting accepts the returned merchandise and credits the purchaser's account, the purchaser agrees to pay a minimum restocking fee of 25% plus the original freight cost. These amounts will be deducted from the credit to cover the cost of handling and inspection.
- g. Howard Lighting will not issue account credits when the value of the items to be returned is less than \$50 (US).
- h. Returns from any one-job order will be limited to no more than 10% of the original job order's value.
- Orders for stocked products may be cancelled without any cancellation charges provided Howard Lighting receives a written cancellation request prior to shipment.
- j. Order cancellations for custom products are subject to cancellation charges based on the costs incurred and commitments made by Howard Lighting up to and including the date the written cancellation notification was received.
- Returned product must be in unopened original factory cartons, in re-saleable condition, non-obsolete product, and have been shipped or sold directly by Howard Lighting Products.

#### 8. Hold For Release Orders

Orders received as "hold for release" or "will advise" are not processed for manufacture until a written release is received and the order has been priced.

#### 9. Claims

Refunds, repairs, or replacement will be at the sole discretion of Howard Lighting. Reimbursement for any field labor and/or service charges must be pre approved in writing by Howard Lighting. Refer to our product warranty for more information.

Specifications are subject to change without notice







### **Howard Corporate Headquarters**

Howard Industries' corporate headquarters and computer and medical cart manufacturing facilities are nestled within the 504-acre Howard Technology Park.

### Building highlights:

- 60,000 sq ft of office space
- 72,000 sq ft of manufacturing space
- 3,200 sq ft bridge way connecting offices to manufacturing facility

### Power Solutions



Howard Power Solutions, originally known as Howard Industries, was founded in 1968 by Billy W. Howard, Sr. Over the past four decades, this company has grown to be the nation's leading manufacturer of distribution transformers, with over 7 million transformers in service throughout the United States and abroad. Located in Laurel, MS, this facility has 2 million square feet, making it the largest transformer plant in the world. Our newest transformer division, Howard Substation Transformers, located near corporate headquarters, began manufacturing operations in April 2005 producing power transformers with higher KVA and voltage ratings.

### Technology Solutions



Our new Corporate Headquarters is also home to our technology division, Howard Technology Solutions, and its medical division, Howard Medical. These 2 divisions bring to market cutting-edge, high-quality technology and medical equipment. Whether selling Howard-manufactured products such as desktops, notebooks, servers, and medical carts or partnering with other industry-leading companies to provide over 190,000 products, one can be sure when you buy from Howard, the needed equipment is available at affordable prices.



Howard Lighting Products markets a vast portfolio including electronic fluorescent ballasts, magnetic HID ballasts, as well as T5/T8 and compact fluorescent lamps, HID lamps and halogen lamps; as well as a full line of HID, linear fluorescent, LED, and Induction fixtures. This division continually updates their product lines to meet the ever-changing demands of the market.



Howard Transportation, a wholly-owned subsidiary of Howard Industries, Inc., operates a full-load, long-haul, flat-bed common carrier truck line and brokerage firm that transports commodities and industrial goods throughout the continental United States. Initially started to transport Howard Power Solutions' raw materials and finished products, this division today consists of over 200 trucks with regional terminal facilities also located in West Virginia and North Carolina.

. . . . . . . . . . . . . . . .





## Index

A	F
Accessories Linear Fluorescent Accessories 11 Flood Accessories 17 Highbay, Lowbay, Construction Light Accessories 21 Wallpack Accessories 24 Sports Lighter Accessories 25 Incan. Vaporproof Accessories 28 Ballast Accessories 40	Flood Accessories 17 Flood Lights Extra Large Flood Light 14 Large Flood Light 14 Medium Flood 14, 15, 17 Mid-Size Flood 14 Mid-Size Wide Flood 14 Roundback Flood 14, 16 Small Flood Light 14
B Ballasts Emergency Ballasts 34	Fluorescent Fixtures (See <i>Linear Fluorescent Fixtures</i> ) Fluorescent T5 Lamps 42 (See <i>Lamps</i> ) Fluorescent T8 Lamps 41 (See <i>Lamps</i> )
Electronic CFL Ballasts 36	G
Electronic T8 Ballasts 35-36 Electronic T5 Ballasts 35	Garage Lighters 12, 13
Electronic T12 Ballasts 36 HID Metal Halide Ballasts 38	Н
HID Pulse Start Metal Halide Ballasts 38 HID High Pressure Sodium Ballasts 39 Magnetic Fluorescent Ballasts 37 Sign Ballasts 37	Halogen Lamps 48-51 (See <i>Lamps</i> ) HID Highbays Highbay Acrylic 16" Enclosed Bottom 18 Highbay Acrylic 22" Drop Lens 18 Highbay Acrylic 22" Open Bottom 18 Highbay Acylic 16" Drop Lens 18
Canopies 8" x 8" Canopy 12 12" x 12" Canopy 12 11" Round Canopy 12 15" Round Canopy 12, 13	Highbay Acylic 16" Open Bottom 18 Highbay Aluminum 16" Enclosed Bottom 18 Highbay Aluminum 16" Open Bottom 18 Highbay Aluminum 22" Enclosed Bottom 18 Highbay Aluminum 22" Open Bottom 18 Highbay Fluorescent (See Fluorescent Highbays)
Capacitors 40 Circline Lamps 42 (See <i>Lamps</i> ) Compact Fluorescent Ballast 36 (See <i>Ballasts</i> ) Compact Fluorescent Lamps 43 (See <i>Lamps</i> ) Construction Lights 18, 19, 20, 21	High Intensity Discharge Lamps 45-47 (See Lamps) High Pressure Sodium Lamps 45 (See Lamps) Horizontal Flood Light 14
D	Incandescent 27-28 Incandescent Vaporproofs 28
Dusk-to-Dawn 12, 13	Induction Lighting Fixtures 30
E	L
Emergency Ballast 34 (See <i>Ballasts</i> ) Emergency Lights 32 Energy Cost Estimator 7 Exit/Emergency Combo Units 31 Exit Signs 31	Lamps Fluorescent T8 Lamps 41 Fluorescent U-bent Lamps 41 Fluorescent T5 Lamps 42 Circline Fluorescent Lamps 42

Specifications are subject to change without notice.





### Compact Fluorescent Lamps 43 Self Ballasted Compact Fluorescent Lamps 44 HID Lamps 45-47 Halogen Lamps 48-41 LED Lighting Fixtures 29 Linear Fluorescent Fixtures Fluorescent Highbays 4-5 Fluorescent Strip Retrofit Kits 6-7 Fluorescent Troffer Retrofit Kits 6-7 Fluorescent Strips 8 Fluorescent Wraps 8 Fluorescent Vaporproof Highbay 9 Fluorescent Vaporproof Strips 9-10 Linear Fluorescent Fixture Accessories 11 Linear Fluorescent Ballast (See Ballasts) Lowbays 16" Lowbay Acrylic 18 16" Lowbay Aluminum 18 22" Lowbay Acrylic 18 22" Lowbay Aluminum 18 Μ

Magnetic Fluorescent Ballast 37 Magnetic HID Ballast 39-38 (See Ballasts) Mercury Vapor Lamps 45 (See Lamps) Metal Halide Lamps 47 (See Lamps) Motion Sensor Lighting 27

Pulse Start Metal Halide Ballasts (see *Ballasts*) Pulse Start Metal Halide Lamps 47 (See Lamps)

### Q

Quartz Floods 26

#### ς

"Security Plus" Warranty 52 Self Ballasted Compact Fluorescent Lamps 44 (See Lamps) Sign Ballast (See Ballasts) Sports Lighter 25 Starters 40 Strips (See Fluorescent Strips) Strip Retrofit Kits (See Fluorescent Strip Kits)

## Index

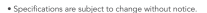
Temporary Construction Light 18 Troffer Retrofit Kits (See Fluorescent Troffer Retrofit Kits)

### U

U-bent Lamps 41 (See Lamps)

Vandal Resistant Garage Lighter 12

Wallpack Accessories 24 Wallpacks 12" Wallpack 22 Large Cutoff Wallpack 22 Large Deep Wallpack 22, 23, 30 Large Semi-Cutoff Wallpack 22 Large Wallpack 22, 23, 24, 30 Medium Cutoff Wallpack 22, 29 Medium Semi-Cutoff Wallpack 22 Medium Wallpack 22, 24, 29, 30 Mini Wallpack Glass Lens 22 Mini Wallpack Polycarb Lens 22 Slimline Wallpack 22, 24 Small Semi-Cutoff Wallpack 22 Small Wallpack Glass Lens 22 Small Wallpack Polycarb Lens 22 Warranty 52-56 Wraps (See Fluorescent Wraps)































580 Eastview Drive Laurel, MS 39443 • P.O. Box 1590 Laurel, MS 39441 800.956.3456 general • 601.422.0033 • 601.422.1652 fax www.HowardLightingProducts.com

Revision Date: 9/15/2011

















