

INTER·GLOBAL®

YOUR PRIVATE LABEL OEM SOURCE 1.800.325.7364 sales@interglobal-inc.com www.interglobal-inc.com

PRODUCT CATALOG





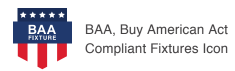


INTER·GLOBAL®

TABLE OF CONTENTS

- 3 Electrical Components
 LED Arrays, Heat Sinks, Motion Sensors, Photocells, & Posts
- 21 Retrofits

 LED Retrofit Kits
- 32 Outdoor Fixtures
 Wall, Ceiling, & Post-Top Fixtures
- 105 Indoor Fixtures
 Wall & Ceiling Fixtures
- 122 Compatible Dimmer List
 Dimmer Compatibily Chart (Informational)
- 123 Emergency Backup
 Emergency Backup Specs (Informational)
- 124 Visual Index



Conatct Us

® Inter-Global Inc.

Address: 6333 Etzel Ave. St. Louis, MO 63133

Email: sales@interglobal-inc.com Website: www.interglobal-inc.com Phone: 314.725.9800 Toll Free: 1.800.325.7364 Fax: 314.721.6333







INTER·GLOBAL®

1.800.325.7364 sales@interglobal-inc.com www.interglobal-inc.com

ELECTRICALCOMPONENTS

- LED Arrays
- Heat Sinks
- Motion Sensors
- Photocells
- Posts & Accessories

10W, 120V, 80CRI



L₀₅ E_{OS} **LED ARRAY**

- AC Driver-On-Board Technology
- Non-Dimming
- o 5 Year Warranty*



SPECIFICATIONS

- o Input Voltage: 120VAC; 50/60hz
- 0 10W Models
- O Available In 3000K or 4000K
- O High Power Factor > 0.95
- o Estimated 50,000 Hrs L70
- On Board Line Surge Protection

- o 18 AWG Leads, 10" Length
- OUL File: E464765 Classified Under UL Standards 8750
- o FCC Compliance Class B

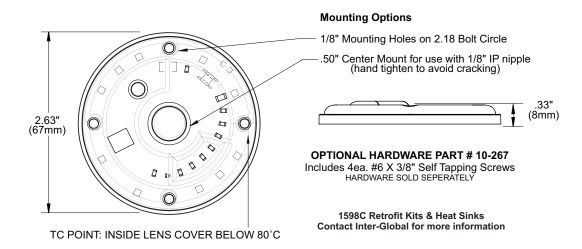
LUMENS & CCT @ 80CRI

10W EOS RETROFIT 642lm, 3000K = 64lm/W 679lm, 4000K = 67lm/W

Photometrics available upon request

PART NUMBER GUIDE

AC120R L05 AC120R 120V, 80CRI **W** 3000K **C** 4000K



IMPORTANT: *PRODUCT MUST BE INSTALLED WITH PROPER HEAT DISSIPATION. FOR USE IN DRY AND DAMP LOCATIONS ONLY. SEE UL TERMS OF ACCEPTABILITY ON PAGE 20 PRIOR TO INSTALLATION. HEAT SINK NOT INCLUDED. SEE PAGE 13 FOR HEAT SINK OPTIONS.

13W, 120V, 80CRI



L08 EOS LED ARRAY

- O AC Driver-On-Board Technology
- Data Per NVLAP Accredited Laboratory
- Electronic Dimming (see page 122)
- o 5 Year Warranty*



SPECIFICATIONS

- o Input Voltage: 120VAC; 50/60hz
- 0 13W Models
- O Available In 3000K or 4000K
- O High Power Factor > 0.95
- o Estimated 50,000 Hrs L70
- Optical Grade Polycarbonate Lens
- On Board Line Surge Protection

- Can Be Used To Comply With 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements In Outdoor Applications
- o 18 AWG Leads, 18" Length
- UL File: E464765 Classified Under UL Standards 8750
- o FCC Compliance Class B

LUMENS & CCT @ 80CRI

13W EOS ARRAY 1140lm, 3000K = 88lm/W 1280lm, 4000K = 98lm/W

Photometrics available upon request

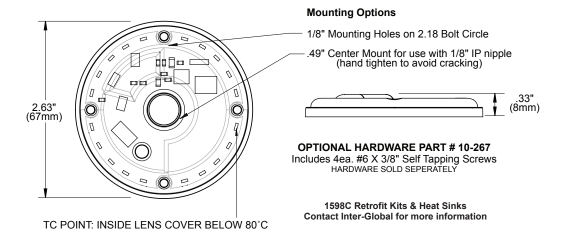
PART NUMBER GUIDE

L08 - AC120R - W

L08 13W

AC120R 120V, 80CRI

W 3000K **C** 4000K



IMPORTANT: *PRODUCT MUST BE INSTALLED WITH PROPER HEAT DISSIPATION. FOR USE IN DRY AND DAMP LOCATIONS ONLY. SEE UL TERMS OF ACCEPTABILITY ON PAGE 20 PRIOR TO INSTALLATION. HEAT SINK NOT INCLUDED. SEE PAGE 13 FOR HEAT SINK OPTIONS.

12W, 120V, LOW FLICKER 90CRI



L08 LOW FLICKER **EOS LED ARRAY**

- AC Driver-On-Board Technology
- Data Per NVLAP Accredited Laboratory
- Electronic Dimming (see page 122)
- o 5 Year Warranty*





SPECIFICATIONS

- o Input Voltage: 120VAC; 50/60hz
- 0 12W Models
- O Available In 3000K or 4000K
- Low Flicker
- O Constant Current Design
- O High Power Factor > 0.90
- o Estimated 50,000 Hrs L70

- Optical Grade Polycarbonate Lens
- On Board Line Surge Protection
- Ocan Be Used To Comply With 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements - JA8-2016
- o 18 AWG Leads, 18" Length
- OUL File: E464765 Certified Under UL Standard 8750
- o FCC Compliance Class B

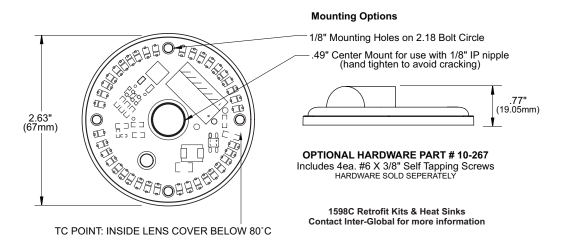
LUMENS & CCT @ 90CRI

12W 120V EOS ARRAY 1020lm, 3000K = 85lm/W 1040lm, 4000K = 87lm/W

Photometrics available upon request

PART NUMBER GUIDE

AC120 2R9C L08 **L08** 12W AC120 120V, 90CRI **W** 3000K **C** 4000K



IMPORTANT: *PRODUCT MUST BE INSTALLED WITH PROPER HEAT DISSIPATION. FOR USE IN DRY AND DAMP LOCATIONS ONLY. SEE UL TERMS OF ACCEPTABILITY ON PAGE 20 PRIOR TO INSTALLATION. HEAT SINK NOT INCLUDED. SEE PAGE 13 FOR HEAT SINK OPTIONS.

14W, 120V, 80CRI



L12 EOS LED ARRAY

- AC Driver-On-Board Technology
- Multiple Mounting Options
- Data Per NVLAP Accredited Laboratory
- Electronic Dimming (see page 122)
- o 5 Year Warranty*





SPECIFICATIONS

- o Input Voltage: 120VAC; 50/60hz
- 0 14W Models
- O Available In 3000K or 4000K
- O High Power Factor > 0.95
- o Estimated 50,000 Hrs L70
- Optical Grade Polycarbonate Lens
- Multiple Mounting Options For Easy Install

- On Board Line Surge Protection
- Can Be Used To Comply With 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements
- o 18 AWG Leads, 18" Length
- UL File: E464765 Classified Under UL Standards 8750
- o FCC Compliance Class B

LUMENS & CCT @ 80CRI

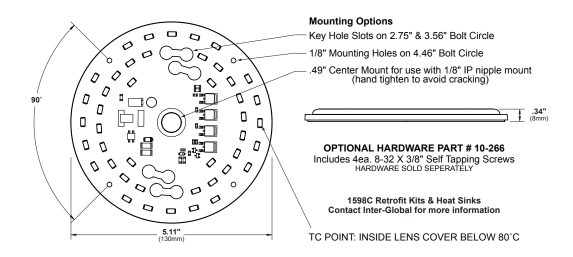
14W EOS ARRAY 1470lm, 3000K = 102lm/W 1500lm, 4000K = 103lm/W

Photometrics available upon request

PART NUMBER GUIDE

L12 - AC120R - W

L12 14W AC120R 120V, 80CRI W 3000K C 4000K



IMPORTANT: *PRODUCT MUST BE INSTALLED WITH PROPER HEAT DISSIPATION. FOR USE IN DRY AND DAMP LOCATIONS ONLY. SEE UL TERMS OF ACCEPTABILITY ON PAGE 20 PRIOR TO INSTALLATION. HEAT SINK NOT INCLUDED. SEE PAGE 13 FOR HEAT SINK OPTIONS.

16W, 120V, LOW FLICKER 90CRI



L12 LOW FLICKER **EOS LED ARRAY**

- AC Driver-On-Board Technology
- Multiple Mounting Options
- Data Per NVLAP Accredited Laboratory
- Electronic Dimming (see page 122)
- o 5 Year Warranty*





SPECIFICATIONS

- o Input Voltage: 120VAC; 50/60hz
- 0 16W Models
- O Available In 3000K or 4000K
- Low Flicker
- O Constant Current Design
- O High Power Factor > 0.90
- o Estimated 50,000 Hrs L70
- Optical Grade Polycarbonate Lens

- Multiple Mounting Options For Easy Install
- Ocan Be Used To Comply With 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements - JA8-2016
- On Board Line Surge Protection
- o 18 AWG Leads, 18" Length
- OUL File: E464765 Certified Under UL Standard 8750
- o FCC Compliance Class B

LUMENS & CCT @ 90CRI

16W 120V EOS ARRAY 1370lm, 3000K = 86lm/W 1400lm, 4000K = 88lm/W

Photometrics available upon request

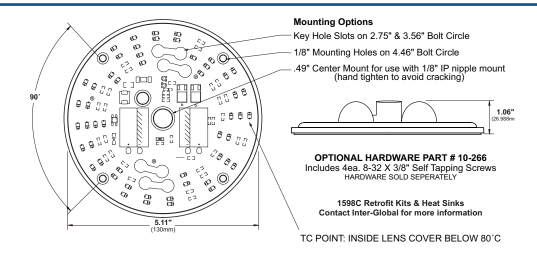
PART NUMBER GUIDE

AC120 5R9C

AC120 120V, 90CRI **L12** 16W

5" DIA ROUND

W 3000K **C** 4000K



IMPORTANT: *PRODUCT MUST BE INSTALLED WITH PROPER HEAT DISSIPATION. FOR USE IN DRY AND DAMP LOCATIONS ONLY. SEE UL TERMS OF ACCEPTABILITY ON PAGE 20 PRIOR TO INSTALLATION. HEAT SINK NOT INCLUDED. SEE PAGE 13 FOR HEAT SINK OPTIONS.

22W, 120V, 80CRI



L18 EOS LED ARRAY

- AC Driver-On-Board Technology
- Multiple Mounting Options
- Data Per NVLAP Accredited Laboratory
- Electronic Dimming (see page 122)
- o 5 Year Warranty*





SPECIFICATIONS

- o Input Voltage: 120VAC; 50/60hz
- o 22W Models
- O Available In 3000K or 4000K
- O High Power Factor > 0.95
- o Estimated 50,000 Hrs L70
- Optical Grade Polycarbonate Lens
- Multiple Mounting Options For Easy Install

- On Board Line Surge Protection
- Can Be Used To Comply With 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements
- o 18 AWG Leads, 18" Length
- UL File: E464765 Certified Under UL Standard 8750
- o FCC Compliance Class B

LUMENS & CCT @ 80CRI

22W 120V EOS ARRAY 1950lm, 3000K = 88lm/W 2130lm, 4000K = 96lm/W

Photometrics available upon request

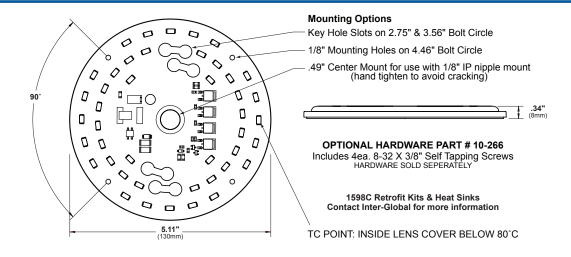
PART NUMBER GUIDE

L18 - AC120R - W

L18 22W

AC120R 120V, 80CRI

W 3000K **C** 4000K



IMPORTANT: *PRODUCT MUST BE INSTALLED WITH PROPER HEAT DISSIPATION. FOR USE IN DRY AND DAMP LOCATIONS ONLY. SEE UL TERMS OF ACCEPTABILITY ON PAGE 20 PRIOR TO INSTALLATION. HEAT SINK NOT INCLUDED. SEE PAGE 13 FOR HEAT SINK OPTIONS.

24W, 120V, LOW FLICKER 90CRI



L18 LOW FLICKER **EOS LED ARRAY**

- AC Driver-On-Board Technology
- Multiple Mounting Options
- Data Per NVLAP Accredited Laboratory
- Electronic Dimming (see page 122)
- o 5 Year Warranty*





SPECIFICATIONS

- o Input Voltage: 120VAC; 50/60hz
- 0 24W Models
- O Available In 3000K or 4000K
- Low Flicker
- O Constant Current Design
- O High Power Factor > 0.90
- o Estimated 50,000 Hrs L70
- Optical Grade Polycarbonate Lens

- Multiple Mounting Options For Easy Install
- Ocan Be Used To Comply With 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements - JA8-2016
- On Board Line Surge Protection
- o 18 AWG Leads, 18" Length
- OUL File: E464765 Certified Under UL Standard 8750
- o FCC Compliance Class B

LUMENS & CCT @ 90CRI

24W 120V EOS ARRAY 1980lm, 3000K = 82lm/W 2020lm, 4000K = 84lm/W

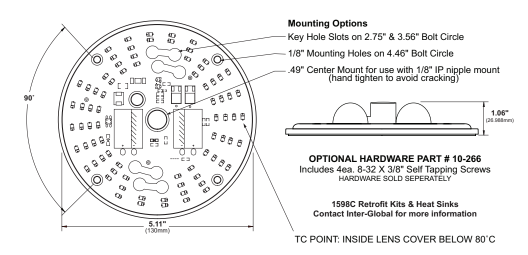
Photometrics available upon request

PART NUMBER GUIDE

AC120 5R9C

L18 24W AC120 120V, 90CRI 5" DIA ROUND

W 3000K **C** 4000K



IMPORTANT: *PRODUCT MUST BE INSTALLED WITH PROPER HEAT DISSIPATION. FOR USE IN DRY AND DAMP LOCATIONS ONLY. SEE UL TERMS OF ACCEPTABILITY ON PAGE 20 PRIOR TO INSTALLATION. HEAT SINK NOT INCLUDED. SEE PAGE 13 FOR HEAT SINK OPTIONS.

32W, 120V, 80CRI



L26 EOS LED ARRAY

- AC Driver-On-Board Technology
- Multiple Mounting Options
- Data Per NVLAP Accredited Laboratory
- o Electronic Dimming (see page 122)
- o 5 Year Warranty*



SPECIFICATIONS

- o Input Voltage: 120VAC; 50/60hz
- 32W Models
- O Available In 3000K or 4000K
- O High Power Factor > 0.95
- o Estimated 50,000 Hrs L70
- Optical Grade Polycarbonate Lens
- Multiple Mounting Options For Easy Install

- On Board Line Surge Protection
- Can Be Used To Comply With 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements
- o 18 AWG Leads, 18" Length
- UL File: E464765 Certified Under UL Standard 8750
- o FCC Compliance Class B

LUMENS & CCT @ 80CRI

32W 120V EOS ARRAY 2700lm, 3000K = 84lm/W 2750lm, 4000K = 86lm/W

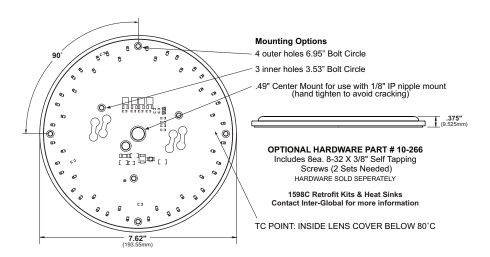
Photometrics available upon request

PART NUMBER GUIDE

L26 - AC120 - 7R - W

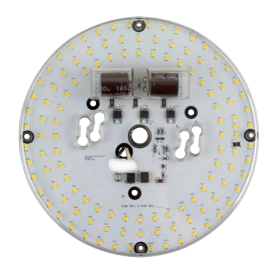
6 32W **AC120** 120V, 80CRI 7.5" DIA ROUND

W 3000K **C** 4000K



IMPORTANT: *PRODUCT MUST BE INSTALLED WITH PROPER HEAT DISSIPATION. FOR USE IN DRY AND DAMP LOCATIONS ONLY. SEE UL TERMS OF ACCEPTABILITY ON PAGE 20 PRIOR TO INSTALLATION. HEAT SINK NOT INCLUDED. SEE PAGE 13 FOR HEAT SINK OPTIONS.

31W, 120V, LOW FLICKER 90CRI



L26 LOW FLICKER EOS LED ARRAY

- AC Driver-On-Board Technology
- Multiple Mounting Options
- Data Per NVLAP Accredited Laboratory
- Electronic Dimming (see page 122)
- o 5 Year Warranty*





SPECIFICATIONS

- o Input Voltage: 120VAC; 50/60hz
- 31W Models
- O Available In 3000K or 4000K
- Low Flicker
- O Constant Current Design
- O High Power Factor > 0.90
- o Estimated 50,000 Hrs L70

- Optical Grade Polycarbonate Lens
- Multiple Mounting Options For Easy Install
- On Board Line Surge Protection
- o 18 AWG Leads, 18" Length
- OUL File: E464765 Certified Under UL Standard 8750
- FCC Compliance Class B

LUMENS & CCT @ 90CRI

31W EOS ARRAY 2750lm, 3000K = 89lm/W 2850lm, 4000K = 92lm/W

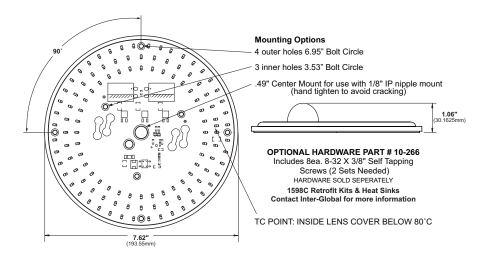
Photometrics available upon request

PART NUMBER GUIDE

AC120 7R9C **L26**

L26 31W AC120 120V, 90CRI 7.5" DIA ROUND

W 3000K **C** 4000K



IMPORTANT: *PRODUCT MUST BE INSTALLED WITH PROPER HEAT DISSIPATION. FOR USE IN DRY AND DAMP LOCATIONS ONLY. SEE UL TERMS OF ACCEPTABILITY ON PAGE 20 PRIOR TO INSTALLATION. HEAT SINK NOT INCLUDED. SEE PAGE 13 FOR HEAT SINK OPTIONS.

ALUMINUM HEAT SINKS

WHITE ALUMINUM HEAT SINKS



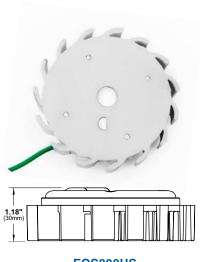
M802PL 10" Flat Round



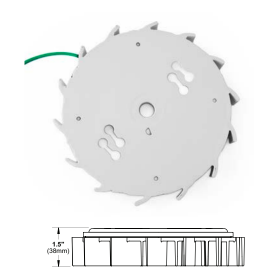
M807PL 6" Flat Square



M804PL 8" Flat Square



EOS800HS 3.5" Diameter Puck With Green Ground Wire



EOS1200HS 6" Diameter Puck With Green Ground Wire

HARDWARE

RETROFIT MOUNTING HARDWARE

10-278 - Universal hardware bag includes extra parts to cover multiple applications. 1ea. 3" long 1/8" IP nipple, 2ea Hex Nuts, 2ea Lock Washers, 2ea. 8-32 X 3/8" Self Tapping Screws, 4ea. 6-32 X 1/2" Screws, & 8ea. Nuts w/Lock













NS2B SPECIFICATIONS







MICROWAVE PHOTOCELL /MOTION SENSOR

- o 120V Only
- O Remote Photocell
- Adjustable Time, Range, & Dusk-to-Dawn Sensitivity
- Detects Motion Using High Frequency Microwaves
- o Installs Discretely, Works Inside Fixture

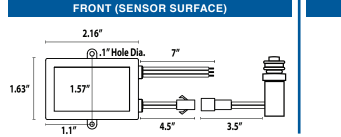
NS2B Settings: see page 15

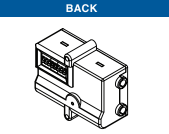
SPECIFICATIONS

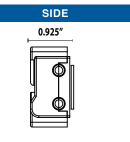
- O Input Voltage: 120VAC; 50/60hz
- Load/Output: 120VAC, 250W Incandescent (Tungsten) / LED 3 Amps
- Stand By Load: < 0.5w</p>
- o 180° Front Detection Angle

- *Sensing Distance: 39' ~ 100%, 25' ~ 50%
- Time Duration Setting: 5s / 30s / 60s / 3min / 5min / 10min / 20min / 30min
- Dusk Activation Settings Lux Settings (2, 10, 25, 50)
- Not For Use With Dimmers

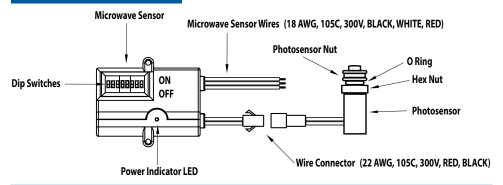
- OFCC Compliance Class B
- o Max Operating Temp: 60°C



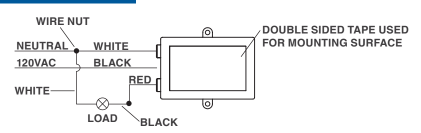




SENSOR DIAGRAM



WIRING DIAGRAM



OPTIONAL SWIVEL HOOD FOR PHOTOCELL

- Fully adjustable 2 piece cover helps to eliminate strobing caused by reflected light
- Fits PC-08 dusk to dawn switch & NS2B Sensor
- Available in Black (03-003) or White (03-003WHT)
- Sold Seperately



Rotates 360°



IMPORTANT: *SENSING DISTANCE MAY VARY DEPENDING ON APPLICATION'S ENVIRONMENTAL CONDITIONS.

NS2B SETTINGS



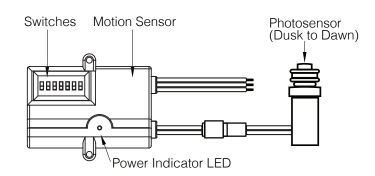
MICROWAVE PHOTOCELL /MOTION SENSOR



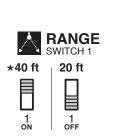


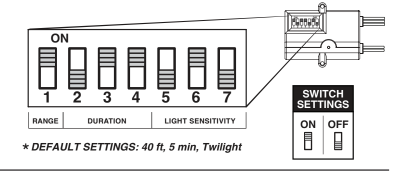
SAFETY WARNING 120V

Read All Instructions Carefully Before Beginning. Turn Power Supply Off Before Installing. Qualified Electrician Is Required For Installation. Always Turn Off The Power Before Installation.

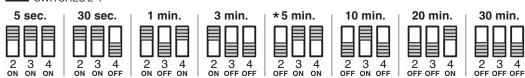


PRODUCT SETTINGS

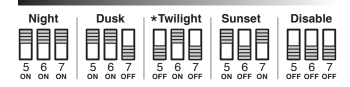








LIGHT SENSITIVITY SWITCHES 5-7



NS3B SPECIFICATIONS







MICROWAVE PHOTOCELL /MOTION SENSOR

- O Multivolt, 120-277V
- O Built-In Photocell
- O Adjustable Time, Range, & Dusk-to-Dawn Sensitivity
- Detects Motion Using High Frequency Microwaves
- o *Installs Discretely, Works Inside Fixture

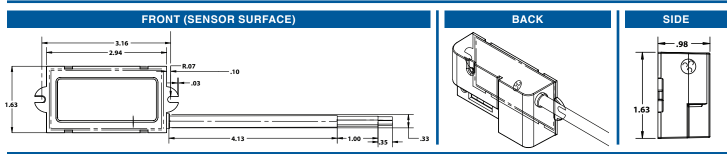
NS3B Settings: see page 17

SPECIFICATIONS

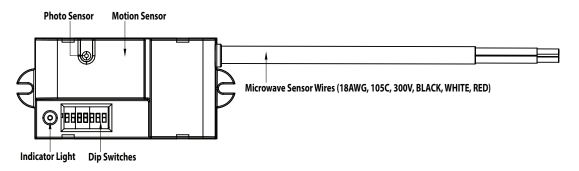
- o Input Voltage: 120-277VAC; 50/60hz
- Load/Output: 120VAC, 250W Incandescent (Tungsten) / LED 3 Amps
- OStand By Load: < 0.5w
- 0 180° Front Detection Angle

- *Sensing Distance: 39' ~ 100%, 25' ~ 50%
- Time Duration Setting: 5s / 30s / 60s / 3min / 5min / 10min / 20min / 30min
- Dusk Activation Settings Lux Settings (2, 10, 25, 50)
- O Not For Use With Dimmers

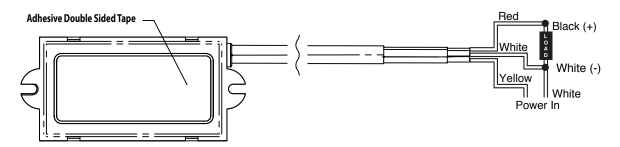
- o FCC Compliance Class B
- o Max Operating Temp: 60°C



SENSOR DIAGRAM



WIRING DIAGRAM



IMPORTANT: *SENSING DISTANCE MAY VARY DEPENDING ON APPLICATION'S ENVIRONMENTAL CONDITIONS. NOT FOR USE BEHIND OPAQUE LENS.

NS3B SETTINGS



MICROWAVE PHOTOCELL /MOTION SENSOR

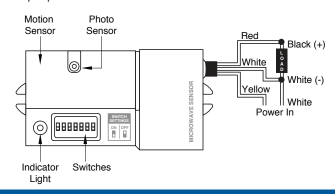


Important: Photosensor must be exposed to natural outdoor light in order to operate correctly. Not for use behind opaque lens.

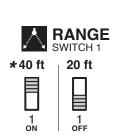


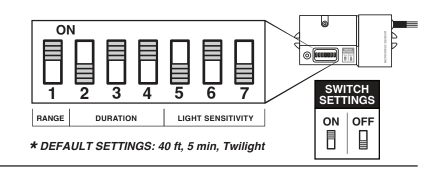
SAFETY WARNING 120V-277V

Read All Instructions Carefully Before Beginning. Turn Power Supply Off Before Installing. Qualified Electrician Is Required For Installation. Always Turn Off The Power Before Installation.

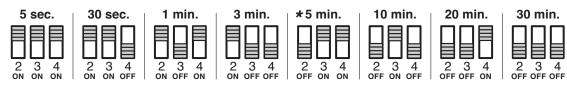


PRODUCT SETTINGS

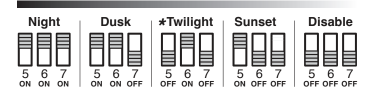












PC-08 SPECIFICATIONS



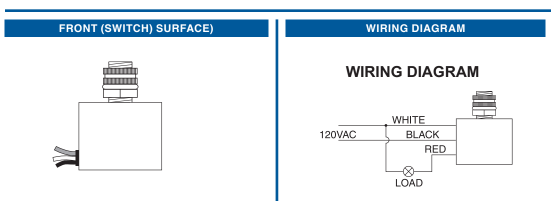
PC-08 PHOTOCELL DUSK TO DAWN SWITCH

- 120V Only
- O Switches Light On at Night, Off During Daytime
- Constructed of Durable Plastic
- Nuts & O-Ring Included
- o Standard Pack QTY: 250

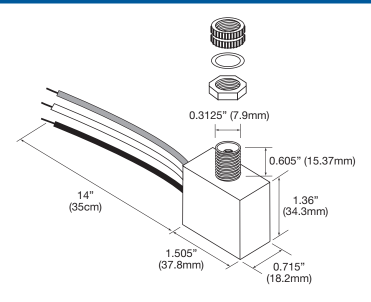


SPECIFICATIONS

- o Input Voltage: 120VAC; 60hz
- Maximum Output: 300W Incandescent 39W LED & Fluorescent*
- Optional Swivel Hood Eliminates Strobing (03-003 Sold Seperately)
- Electronic Circuit With Mechanical Switching Relay
- o 14" Lead Length
- OUR CUR Recognized



SWITCH DIAGRAM



OPTIONAL SWIVEL HOOD FOR PHOTOCELL

- Fully adjustable 2 piece cover helps to eliminate strobing caused by reflected light
- Fits PC-08 dusk to dawn switch & NS2B Sensor
- Available in Black (03-003) or White (03-003WHT)
- Sold Seperately



IMPORTANT: *SEE ARRAY SPECIFICATIONS FOR PHOTOCELL COMPATIBILITY

RESIDENTIAL POSTS

DIRECT BURIAL RESIDENTIAL POSTS

- Fits Standard 3" Post Top Fixtures
- Textured Powder Coated Aluminum
- o Inlet Hold Included
- Made in the USA



DIRECT BURIAL

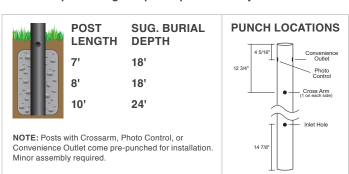
GUIDE: T307-BL-CACO

Dimensions: O.D. = 2.950", I.D. = 2.850", Wall = .050"

ITEM#	COLOR	OPTION
T307-7' Post T308- 8' Post T300- 10' Post	BL -Black PL -White ZL -Bronze	CA-Crossarm CB-Colonial Base CO-Conv. Outlet PC-Photo Control

Pallet Qty: 66

Product ships via freight in pallet quantities only.





SAFETY NOTE: Selecting posts and electrical accessories for performance and safety requires a full understanding of various factors and conditions. Professional engineering assistance in selecting these items is highly recommended. Purchaser is responsible for meeting any and all codes or requirements. If you choose a post or electrical accessory without getting such assistance, you do so at your own risk.

POST ACCESSORY OPTIONS



CA 15" Aluminum Crossarm with Gold End Caps

Crossarm will come with color of post ordered.



CO Grounded Convenience Outlet 120V, 15A Grounded Conv. Outlet will come with color of post ordered.

c**SN**°us



CB Colonial Style Polyethylene Slip-On Cover for Standard 3" Post I.D. = 3"

Available in black only.



PC 120V Photo Control

300W Max Incandescent, 60W Max LED, 39W Max Fluorescent Photo Control will come with color of post ordered.

c **TU**°us

NOTE: Not all arrays are compatible with photocells. Verify array information for compatibility.

To meet U.L. and N.E.C. standards, any post designed to be mounted over 8' above ground includes a 2" x 4" Hand Hole and ground lug.

EOS LIGHT ENGINE APPLICATION & SPECIFICATION NOTES

UL Conditions of Acceptability

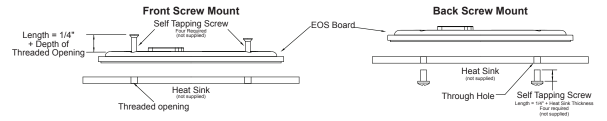
- 1. The EOS LED Light Engine may be provided with or without lead wires. In cases where lead wires are not provided, wire leads must be evaluated for proper size, operating temperature, and strain relief in final application. Wire connectors provided with the EOS LED Light Engine are rated to accept maximum 18 AWG wires
- The EOS LED Light Engine is provided with a polycarbonate lens that is part of the electrical enclosure. Lens must be secured to the printed circuit board in the final application.
- 3. Temperature must be considered in the final application. The following temperature ratings must not be exceeded:
 - Printed Circuit Board 130°C - Leads - as marked on the insulation
 - Polycarbonate Lens (Enclosure) 80°C Connectors - 125°C

NOTE: THE EOS LÉD LIGHT ENGINE MUST BE PROPERLY MOUNTED TO THERMAL DISSIPATION MATERIAL. DO NOT MOUNT THE EOS BOARD TO INSULATING MATERIAL SUCH AS GLASS, STEEL, PLASTIC, OR WOOD.

- THE EOS LED LIGHT ENGINE HAS BEEN EVALUATED FOR USE IN DRY OR DAMP LOCATIONS ONLY. The suitability of the mounting means in the end product shall be determined in the end use evaluation.
- All EOS LED Light Engine boards are supplied with built in surge protection that provides required transient voltage protection of 2.5Kv as outlined in ANSI/IEEE C62.41.1-2002 and considered sufficient for indoor applications.

Application Notes

- 1. Maximum solder point temperature of LEDs must not exceed 100°C.
- 2 TYPICAL MOUNTING DETAIL:



- 3. Product must be installed with supplied optical lens to comply with UL requirements. Lens must be hand tightened to avoid cracking.
- 4. EOS boards are static sensitive. They must be handled in a manner to protect them from static discharge.

IF ADDITIONAL TECHNICAL ASSISTANCE IS NEEDED. PLEASE CONTACT INTER-GLOBAL AT 1-800-325-7364.

EOS PRODUCT WARRANT

Inter-Global warrants that its EOS product shall be free from defects in material and workmanship and will be of the designated kind and quality for a period of 5 years from the date of manufacture. Inter-Global makes no warranty whatsoever with respect to any EOS product not installed and operated in accordance with the current edition of the National Electrical Code, the standards of safety of Underwriters Laboratories, the standards of the American National Standards Institute and specific instructions provided by Inter-Global for installation and operation including the UL conditions of acceptability.

If it appears within the said warranty period that any Inter-Global EOS product does not meet the warranty specified above, the customer must give written notice of their warranty claim and return the EOS product and heat sink with provided Return Authorization (RGA) Number, at the customer's expense to Inter-Global. If the product has failed due to defects in materials or workmanship, Inter-Global shall at its expense and option correct any defects by either repairing or replacing the defective part(s).

This warranty is not applicable to any product subjected to abnormal stresses, abuse, misuse or damage resulting from acts of god

Inter-Global's EOS Products are designed to be operated in an ambient temperature range of -40°C (-40°F) to 40°C (105°F)

The foregoing warranty is exclusive of all other statutory written or oral warranties of any kind given or herein expressed. Inter-Global hereby disclaims any implied statutory warranty or implied warranty of merchantability or fitness for a particular purpose.

Under no circumstances whether as a result of breach of contract, breach of warranty, tort strict liability or otherwise, will Inter-Global or any distributor or sales representative be liable for consequential, incidental, special or exemplary damages, including but not limited to loss of profits, loss of use or damage to any property or equipment, cost of capital, cost of substitutes, products facilities or services, down time cost or claims of Inter-Global's customers.

The Liability of Inter-Global or any distributor or sales representative on all claims of any kind for any loss or damage arising out of, resulting from or concerning any aspect of this limited warranty, from the EOS product furnished, shall not exceed the purchase price of the specific EOS product which gives rise to the claims.

REPAIR or REPLACEMENT FOR EOS PRODUCT UNDER WARRANTY

Step 1 Contact Inter-Global within 30 days of discovery to explain the nature of the defect:

BY MAIL BY PHONE - Inter-Global Warranties, 6333 Etzel Avenue, St. Louis, MO 63133-1998 - 1-800-325-7364

BY FAX - 314-721-6333

BY E-MAIL - sales@interglobal-inc.com

Step 2 You may be instructed to send some or all of the units back for evaluation. You will be given a Return Authorization (RGA) Number. This number must appear on all cartons, packaging slips, debit memos and other correspondence

No merchandise will be accepted without a valid RGA number marking the shipment. The EOS product must be returned freight prepaid-COLLECT SHIPMENTS WILL BE REFUSED.

Step 3 The returned EOS product will be evaluated by Inter-Global to determine if it is covered under the Limited Warranty

EOS PRODUCT UNDER WARRANTY - When all of the following conditions exist, the returned EOS product will be considered under warranty and will be repaired or replaced at the option

A. The EOS product was manufactured less than the specific warranty period earlier than the date of return.

B. If it is determined by Inter-Global that the EOS product was installed and operated in accordance with the current edition of the National Electrical Code, the standards for safety of Underwriter's Laboratories, Inc. the standards of the American National Standards Institute and the specific instructions provided by Inter-Global for installation and operation. (see above)

C. The EOS product does not operate according to Inter-Global specifications, due to defects in material or workmanship

D. The EOS product manufacturing date code has not been altered or is not missing (DATE CODE - Each EOS product is marked with a date code in the form of a sticker or stamped into the case depending on the type of unit). The first two digits represent the year, and the next two digits represent the month of the year of manufacture.

E. The EOS product was not damaged due to physical abuse and was returned in adequate packaging to prevent damage to it.

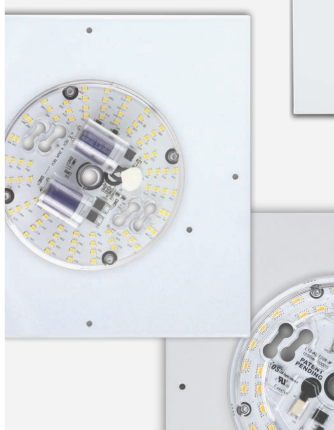
EOS PRODUCT NOT UNDER WARRANTY - Any EOS product determined by Inter-Global not to be under warranty will be returned to the customer (freight paid by customer), or destroyed, at the customer's option







0





1.800.325.7364 sales@interglobal-inc.com www.interglobal-inc.com

RETROFIT KITS

- 120VAC Input Voltage
- 3000K & 4000K Options
- 80CRI & 90CRI Models
- Electronic Dimming
- UL Classified 1598C



PUCK 3.5, 80CRI



SL08 EOS LED RETROFIT KITS

- UL 1598 Classified Retrofit Kit
- O AC Driver-On-Board Technology
- Data Per NVLAP Accredited Laboratory
- Electronic Dimming (see page 122)
- o 5 Year Warranty*





SPECIFICATIONS

- o Input Voltage: 120VAC; 50/60hz
- 13W Models
- O Available In 3000K Or 4000K
- O High Power Factor > 0.95
- o Estimated 50,000 Hrs L70
- Optical Grade Polycarbonate Lens
- Installation Options Include Nipple Or Mounting Holes On Back
- o Integrated Aluminum Heat Sink With Ground Wire
- On Board Line Surge Protection

- Can Be Used To Comply With 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements In Outdoor Applications
- o 18 AWG Leads, 18" Length
- OUL 1598 Classified
- o FCC Compliance Class B

*MINIMUM DIMENSION REQUIREMENTS

- -Diffuser: 6.10" Dia X 3.7" Depth
- -Lamp Compartment Volume: 111.6 In³

LUMENS & CCT @ 80CRI

13W EOS LAMP

1140lm, 3000K = 88lm/W 1280lm, 4000K = 98lm/W

Photometrics available upon request

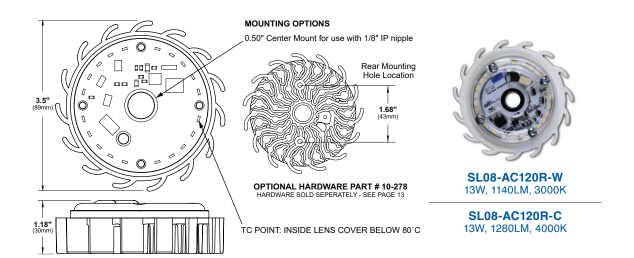
PART NUMBER GUIDE

SL08 - AC120R - W

SL08 13W

AC120R 120V, 80CRI

W 3000K **C** 4000K



PUCK 3.5, LOW FLICKER 90CRI



SL08 LOW FLICKER EOS LED RETROFIT KITS

- UL 1598 Classified Retrofit Kit
- AC Driver-On-Board Technology
- Data Per NVLAP Accredited Laboratory
- Electronic Dimming (see page 122)
- o 5 Year Warranty*





SPECIFICATIONS

- o Input Voltage: 120VAC; 50/60hz
- 0 12W Models
- o Available In 3000K Or 4000K
- O Constant Current Design
- O High Power Factor > 0.90
- o Estimated 50,000 Hrs L70
- Optical Grade Polycarbonate Lens
- Installation Options Include Nipple Or Mounting Holes On Back
- o Integrated Aluminum Heat Sink With Ground Wire

- On Board Line Surge Protection
- Can Be Used To Comply With 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements In Outdoor Applications
- o 18 AWG Leads, 18" Length
- OUL 1598 Classified
- OFCC Compliance Class B

*MINIMUM DIMENSION REQUIREMENTS

- -Diffuser: 6.10" Dia X 3.7" Depth
- -Lamp Compartment Volume: 111.6 In³

LUMENS & CCT @ 90CRI

12W EOS LAMP

1020lm, 3000K = 85lm/W 1040lm, 4000K = 87lm/W

Photometrics available upon request

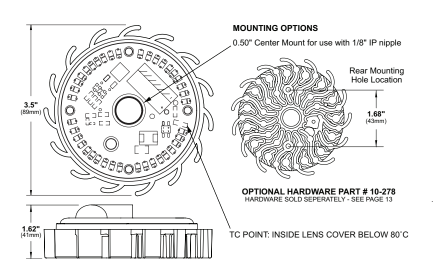
PART NUMBER GUIDE

SL08 - AC120RT - W

SL08 12W

AC120RT 120V, 90CRI

W 3000K **C** 4000K





SL08-AC120RT-W 12W, 1020LM, 3000K

SL08-AC120RT-C 12W, 1040LM, 4000K

PUCK 6, 80CRI





install video

SL12 EOS LED RETROFIT KITS

- UL 1598 Classified Retrofit Kit
- AC Driver-On-Board Technology
- Data Per NVLAP Accredited Laboratory
- Electronic Dimming (see page 122)
- o 5 Year Warranty*





SPECIFICATIONS

- o Input Voltage: 120VAC; 50/60hz
- 0 14W, 22W Models
- o Available In 3000K Or 4000K
- O High Power Factor > 0.95
- o Estimated 50,000 Hrs L70
- Optical Grade Polycarbonate Lens
- Installation Options Include Key Hole Slots, Nipple, Or Mounting Holes On Back
- o Integrated Aluminum Heat Sink With Ground Wire
- On Board Line Surge Protection

- Can Be Used To Comply With 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements In Outdoor Applications
- o 18 AWG Leads, 18" Length
- OUL 1598 Classified
- OFCC Compliance Class B

*MINIMUM DIMENSION REQUIREMENTS

- -Diffuser: 6.10" Dia X 3.7" Depth
- -Lamp Compartment Volume: 124.9 In³

LUMENS & CCT @ 80CRI

14W EOS LAMP

1430lm, 3000K = 102lm/W 1500lm, 4000K = 103lm/W

22W EOS LAMP

1950lm, 3000K = 88lm/W 2130lm, 4000K = 96lm/W

Photometrics available upon request

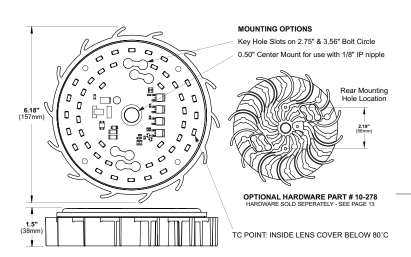
PART NUMBER GUIDE

SL12 - AC120R - W

SL12 14W **SL18** 22W

AC120R 120V, 80CRI

W 3000K **C** 4000K





SL12-AC120R-W 14W, 1430LM, 3000K

SL12-AC120R-C 14W, 1500LM, 4000K



SL18-AC120R-W 22W, 1950LM, 3000K

SL18-AC120R-C 22W, 2130LM, 4000K

PUCK 6, LOW FLICKER 90CRI



SL12 LOW FLICKER EOS LED RETROFIT KITS

- UL 1598 Classified Retrofit Kit
- AC Driver-On-Board Technology
- Data Per NVLAP Accredited Laboratory
- Electronic Dimming (see page 122)
- o 5 Year Warranty*





SPECIFICATIONS

- o Input Voltage: 120VAC; 50/60hz
- 0 16W & 24W Models
- O Available In 3000K Or 4000K
- O Constant Current Design
- O High Power Factor > 0.90
- o Estimated 50,000 Hrs L70
- Optical Grade Polycarbonate Lens
- Installation Options Include Key Hole Slots, Nipple, Or Mounting Holes On Back
- o Integrated Aluminum Heat Sink With Ground Wire

- On Board Line Surge Protection
- Can Be Used To Comply With 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements In Outdoor Applications
- o 18 AWG Leads, 18" Length
- OUL 1598 Classified
- FCC Compliance Class B

*MINIMUM DIMENSION REQUIREMENTS

- -Diffuser: 6.10" Dia X 3.7" Depth
- -Lamp Compartment Volume: 124.9 In³

LUMENS & CCT @ 90CRI

16W EOS RETROFIT

1370lm, 3000K = 86lm/W 1400lm, 4000K = 88lm/W

24W EOS RETROFIT

1980lm, 3000K = 82lm/W 2020lm, 4000K = 84lm/W

Photometrics available upon request

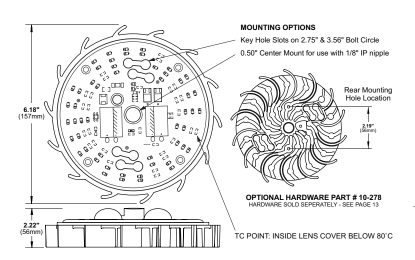
PART NUMBER GUIDE

SL12 - AC120RT - W

SL12 16W **SL18** 24W

AC120RT 120V, 90CRI

W 3000K **C** 4000K





SL12-AC120RT-W 16W, 1370LM, 3000K

SL12-AC120RT-C 16W, 1400LM, 4000K



SL18-AC120RT-W 24W, 1980LM, 3000K

SL18-AC120RT-C 24W, 2020LM, 4000K

RESI 6, 80CRI





SL08 EOS LED RETROFIT KITS

- UL 1598 Classified Retrofit Kit
- AC Driver-On-Board Technology
- Data Per NVLAP Accredited Laboratory
- Electronic Dimming (see page 122)
- o 5 Year Warranty*





SPECIFICATIONS

- o Input Voltage: 120VAC; 50/60hz
- o 13W, 14W, 22W Models
- o Available In 3000K Or 4000K
- O High Power Factor > 0.95
- o Estimated 50,000 Hrs L70
- Optical Grade Polycarbonate Lens
- Installation Options Include Key Hole Slots, Nipple, Or Mounting Holes
- o Integrated Aluminum Heat Sink With Ground Wire
- On Board Line Surge Protection

- Can Be Used To Comply With 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements In Outdoor Applications
- o 18 AWG Leads, 18" Length
- OUL 1598 Classified
- OFCC Compliance Class B

*MINIMUM DIMENSION REQUIREMENTS

- -Diffuser: 6.2" X 6.2" X 6.8"
- -Lamp Compartment Volume: 276 In³

LUMENS & CCT @ 80CRI

13W EOS RETROFIT

1140lm, 3000K = 81lm/W 1280lm, 4000K = 88lm/W

14W EOS LAMP

1430lm, 3000K = 102lm/W 1500lm, 4000K = 103lm/W

22W EOS LAMP

1950lm, 3000K = 88lm/W 2130lm, 4000K = 96lmW

Photometrics available upon request

PART NUMBER GUIDE

SL08 - AC120R - W - M807PL

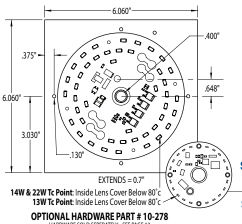
SL08 13W SL12 14W

SL18 22W

AC120R 120V, 80CRI

W 3000K **C** 4000K

M807PL HEAT SINK#





SL08-AC120R-W-M807PL 13W, 1140LM, 3000K

SL08-AC120R-C-M807PL 13W, 1280LM, 4000K



SL12-AC120R-W-M807PL 14W, 1430LM, 3000K

SL12-AC120R-C-M807PL 14W, 1500LM, 4000K



SL18-AC120R-W-M807PL 22W, 1950LM, 3000K

SL18-AC120R-C-M807PL 22W, 2130LM, 4000K

RESI 6, LOW FLICKER 90CRI





install video

SL08 LOW FLICKER EOS LED RETROFIT KITS

- UL 1598 Classified Retrofit Kit
- AC Driver-On-Board Technology
- Data Per NVLAP Accredited Laboratory
- Electronic Dimming (see page 122)
- o 5 Year Warranty*





SPECIFICATIONS

- o Input Voltage: 120VAC; 50/60hz
- o 12W, 16W, 24W Models
- o Available In 3000K Or 4000K
- O Constant Current Design
- O High Power Factor > 0.90
- o Estimated 50,000 Hrs L70
- Optical Grade Polycarbonate Lens
- Installation Options Include Key Hole Slots, Nipple, Or Mounting Holes
- o Integrated Aluminum Heat Sink With Ground Wire

- On Board Line Surge Protection
- Can Be Used To Comply With 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements In Outdoor Applications
- o 18 AWG Leads, 18" Length
- OUL 1598 Classified
- o FCC Compliance Class B

*MINIMUM DIMENSION REQUIREMENTS

- -Diffuser: 6.2" x 6.2" x 6.8"
- -Lamp Compartment Volume: 276 in³

LUMENS & CCT @ 90CRI

12W EOS RETROFIT

1020lm, 3000K = 85lm/W 1040lm, 4000K = 87lm/W

16W EOS LAMP

1370lm, 3000K = 86lm/W 1400lm, 4000K = 88lm/W

24W EOS LAMP

1980lm, 3000K = 82lm/W 2020lm, 4000K = 84lmW

Photometrics available upon request

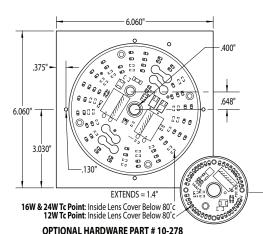
PART NUMBER GUIDE

SL08 - AC120RT - W - M807PL

SL08 12W SL12 16W SL18 24W **AC120RT** 120V, 90CRI

W 3000K **C** 4000K

M807PL HEAT SINK#



SL08-AC120RT-W-M807PL 12W, 1020LM, 3000K

SL08-AC120RT-C-M807PL 12W, 1040LM, 4000K



SL12-AC120RT-W-M807PL 16W, 1370LM, 3000K

SL12-AC120RT-C-M807PL 16W, 1400LM, 4000K



SL18-AC120RT-W-M807PL 24W, 1980LM, 3000K

SL18-AC120RT-C-M807PL 24W, 2020LM, 4000K

RESI 8, 80CRI





install video

SL08 EOS LED RETROFIT KITS

- UL 1598 Classified Retrofit Kit
- AC Driver-On-Board Technology
- Data Per NVLAP Accredited Laboratory
- Electronic Dimming (see page 122)
- o 5 Year Warranty*





SPECIFICATIONS

- O Input Voltage: 120VAC; 50/60hz
- o 13W, 14W, 22W Models
- o Available In 3000K Or 4000K
- O High Power Factor > 0.95
- o Estimated 50,000 Hrs L70
- Optical Grade Polycarbonate Lens
- o Installation Options Include Key Hole Slots, Nipple, Or Mounting Holes
- o Integrated Aluminum Heat Sink With Ground Wire
- On Board Line Surge Protection

- Can Be Used To Comply With 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements In Outdoor Applications
- o 18 AWG Leads, 18" Length
- OUL 1598 Classified
- o FCC Compliance Class B

*MINIMUM DIMENSION REQUIREMENTS

- -Diffuser: 8.2" x 8.2" x 2.0"
- -Lamp Compartment Volume: 140 in³

LUMENS & CCT @ 80CRI

13W EOS RETROFIT

1140lm, 3000K = 81lm/W 1280lm, 4000K = 88lm/W

14W EOS LAMP

1430lm, 3000K = 102lm/W 1500lm, 4000K = 103lm/W

22W EOS LAMP

1950lm, 3000K = 88lm/W 2130lm, 4000K = 96lmW

Photometrics available upon request

PART NUMBER GUIDE

SL08 - AC120R -**M804PL**

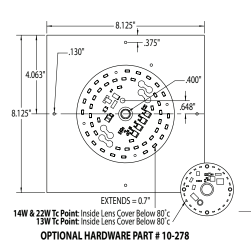
SL08 13W **SL12** 14W

SL18 22W

AC120R 120V, 80CRI

W 3000K C 4000K

M804PL HEAT SINK#





SL08-AC120R-W-M804PL 13W, 1140LM, 3000K

SL08-AC120R-C-M804PL 13W, 1280LM, 4000K



SL12-AC120R-W-M804PL 14W, 1430LM, 3000K

SL12-AC120R-C-M804PL 14W, 1500LM, 4000K



SL18-AC120R-W-M804PL 22W, 1950LM, 3000K

SL18-AC120R-C-M804PL 22W, 2130LM, 4000K

RESI 8, LOW FLICKER 90CRI





SL08 LOW FLICKER EOS LED RETROFIT KITS

- UL 1598 Classified Retrofit Kit
- AC Driver-On-Board Technology
- Data Per NVLAP Accredited Laboratory
- Electronic Dimming (see page 122)
- o 5 Year Warranty*





SPECIFICATIONS

- O Input Voltage: 120VAC; 50/60hz
- o 12W, 16W, 24W Models
- o Available In 3000K Or 4000K
- O Constant Current Design
- O High Power Factor > 0.90
- o Estimated 50,000 Hrs L70
- Optical Grade Polycarbonate Lens
- Installation Options Include Key Hole Slots, Nipple, Or Mounting Holes
- o Integrated Aluminum Heat Sink With Ground Wire

- On Board Line Surge Protection
- Can Be Used To Comply With 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements In Outdoor Applications
- o 18 AWG Leads, 18" Length
- OUL 1598 Classified
- OFCC Compliance Class B

*MINIMUM DIMENSION REQUIREMENTS

- -Diffuser: 8.2" x 8.2" x 2.0"
- -Lamp Compartment Volume: 140 in³

LUMENS & CCT @ 90CRI

12W EOS RETROFIT

1020lm, 3000K = 85lm/W 1040lm, 4000K = 87lm/W

16W EOS LAMP

1370lm, 3000K = 86lm/W 1400lm, 4000K = 88lm/W

24W EOS LAMP

1980lm, 3000K = 82lm/W 2020lm, 4000K = 84lmW

Photometrics available upon request

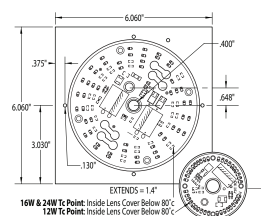
PART NUMBER GUIDE

SL08 - AC120RT - W - M804PL

SL08 12W SL12 16W SL18 24W AC120RT 120V, 90CRI

W 3000K **C** 4000K

M804PL HEAT SINK#



OPTIONAL HARDWARE PART # 10-278

SL08-AC120RT-W-M807PL 12W, 1020LM, 3000K

SL08-AC120RT-C-M807PL 12W, 1040LM, 4000K



SL12-AC120RT-W-M807PL 16W, 1370LM, 3000K

SL12-AC120RT-C-M807PL 16W, 1400LM, 4000K



SL18-AC120RT-W-M807PL 24W, 1980LM, 3000K

SL18-AC120RT-C-M807PL 24W, 2020LM, 4000K

RESI 10, 80CRI





install video

SL18 EOS LED RETROFIT KITS

- UL 1598 Classified Retrofit Kit
- AC Driver-On-Board Technology
- Data Per NVLAP Accredited Laboratory
- Electronic Dimming (see page 122)
- o 5 Year Warranty*





SPECIFICATIONS

- o Input Voltage: 120VAC; 50/60hz
- o 13W, 14W, 22W, 32W Models
- o Available In 3000K Or 4000K
- O High Power Factor > 0.95
- o Estimated 50,000 Hrs L70
- Optical Grade Polycarbonate Lens
- Installation Options Include Key Hole Slots, Nipple, Or Mounting Holes
- o Integrated Aluminum Heat Sink With Ground Wire
- On Board Line Surge Protection

- Can Be Used To Comply With 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements In Outdoor Applications
- o 18 AWG Leads, 18" Length
- OUL 1598 Classified
- o FCC Compliance Class B

*MINIMUM DIMENSION REQUIREMENTS

- -Diffuser: 14" x 14" x 3.75"
- -Lamp Compartment Volume: 277 in³

LUMENS & CCT @ 80CRI

13W EOS RETROFIT

1140lm, 3000K = 81lm/W 1280lm, 4000K = 88lm/W

14W EOS LAMP

1430lm, 3000K = 102lm/W 1500lm, 4000K = 103lm/W

22W EOS LAMP

1950lm, 3000K = 88lm/W 2130lm, 4000K = 96lmW

32W EOS LAMP

2700lm, 3000K = 84lm/W 2750lm, 4000K = 86lmW

Photometrics available upon request

PART NUMBER GUIDE

SL18 - AC220R - W - M802PL

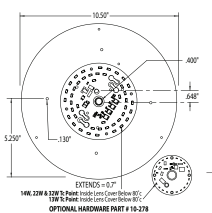
SL08 13W **SL12** 14W

SL18 22W

SL26 32W

AC120R 120V, 80CRI

W 3000K **C** 4000K M802PL HEAT SINK#





SL08-AC120R-W-M802PL 13W, 1140LM, 3000K

SL08-AC120R-C-M802PL 13W, 1280LM, 4000K



SL12-AC120R-W-M802PL 14W, 1430LM, 3000K

SL12-AC120R-C-M802PL 14W, 1500LM, 4000K



SL18-AC120R-W-M802PL 22W, 1950LM, 3000K

SL18-AC120R-C-M802PL 22W, 2130LM, 4000K



SL26-AC120R-W-M802PL 32W, 2700LM, 3000K

SL26-AC120R-C-M802PL 32W, 2750LM, 4000K

RESI 10, LOW FLICKER 90CRI





install video

SL08 LOW FLICKER EOS LED RETROFIT KITS

- UL 1598 Classified Retrofit Kit
- AC Driver-On-Board Technology
- Data Per NVLAP Accredited Laboratory
- Electronic Dimming (see page 122)
- o 5 Year Warranty*





SPECIFICATIONS

- o Input Voltage: 120VAC; 50/60hz
- o 12W, 16W, 24W, & 31W Models
- o Available In 3000K Or 4000K
- O Constant Current Design
- O High Power Factor > 0.90
- o Estimated 50,000 Hrs L70
- Optical Grade Polycarbonate Lens
- o Installation Options Include Key Hole Slots, Nipple, Or Mounting Holes
- o Integrated Aluminum Heat Sink With Ground Wire

- On Board Line Surge Protection
- O Can Be Used To Comply With 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements In Outdoor Applications
- o 18 AWG Leads, 18" Length
- OUL 1598 Classified
- o FCC Compliance Class B

*MINIMUM DIMENSION REQUIREMENTS

- -Diffuser: 14" x 14" x 3.75"
- -Lamp Compartment Volume: 277 in³

LUMENS & CCT @ 90CRI

12W EOS RETROFIT

1020lm, 3000K = 85lm/W 1040lm, 4000K = 87lm/W

16W EOS LAMP

1370lm, 3000K = 86lm/W 1400lm, 4000K = 88lm/W

24W EOS LAMP

1980lm, 3000K = 82lm/W 2020lm, 4000K = 84lmW

31W EOS LAMP

2750lm, 3000K = 90lm/W 2850lm, 4000K = 92lmW

Photometrics available upon request

PART NUMBER GUIDE

M802PL SL08 - AC120RT

SL08 12W **SL12** 16W

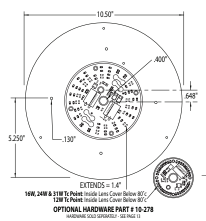
SL18 24W

SL26 31W

AC120RT 120V, 90CRI

W 3000K **C** 4000K

M802PL HEAT SINK#





SL08-AC120RT-W-M802PL 12W, 1020LM, 3000K

SL08-AC120RT-C-M802PL 12W, 1040LM, 4000K



SL12-AC120RT-W-M802PL 16W, 1370LM, 3000K

SL12-AC120RT-C-M802PL 16W, 1400LM, 4000K



SL18-AC120RT-W-M802PL 24W, 1980LM, 3000K

SL18-AC120RT-C-M802PL 24W, 2020LM, 4000K



SL26-AC120RT-W-M802PL 31W, 2750LM, 3000K

SL26-AC120RT-C-M802PL 31W, 2850LM, 4000K







INTER GLOBAL®

1.800.325.7364 sales@interglobal-inc.com www.interglobal-inc.com

OUTDOOR FIXTURES

- LED & Incandescent
- 120V & Multivolt Options
- · Wall, Ceiling, & Post-Top
- Non-Corrosive
- Fade & Rust Resistant
- Emergency Backup, Photocell, Motion Sensor, & Security Sensor Options





FL371 | FL372 LUNAR

- Powder Coated Cast Aluminum
- o ETL Listed for Wet Locations (IP65)
- Ceiling or Wall Mount
- Mounting Hardware Included
- o Enclosed & Gasketed





EXAMPLE # FL371-LE1200W-BWS

FL371

STYLE#	LIGHT SOURCE		BODY	DIFFUSER	OPTIONS
FL371	DEDICATED 120V LED		B- Black W- White	POLYCARBONATE W-White	S-Security Motion Sensor & Photocell Combo. 120V only. See page 16. Not compatible with LE2600 model. EB-Emergency Backup See page 123.
FL372	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE				
	LE1200 - 14W, 80 CRI >102 Lumens Per Watt**	W- 1430lm 3000K C- 1500lm 4000K			3 7 1 . 3
	LE1800 - 22W, 80 CRI >88 Lumens Per Watt**	W- 1950lm 3000K C- 2130lm 4000K			
	LE2600 - 32W, 80 CRI >84 Lumens Per Watt**	W- 2700lm 3000K C- 2750lm 4000K			
	MULTI-VOLT 120-277V LED				
	MULTI-VOLT LED 120-277V, 50/60 Hz, CONSTAI UL CLASS 2, HPF, THERMALLY PROTECTED A OP TEMP -40°C TO +40°C, 3 YEAR WARRANTY L1800 - 22W, Power Input CRI 74 (TYP) >82 Lumens Per Watt**	RRAY, 50,000 HRS L70* AMBIENT W-1704lm 3000K			S-Security Motion Sensor & Photocell Combo. See page 16. EB-Emergency Backup See page 123.

FL372

See page 122 for dimmer compatibility. Data per LM79/LM80/TM21 available upon request. **Estimated from LED source. Fixtures available with custom packaging options, assembled or knocked down. MOQS apply. Specification subject to change without notice.





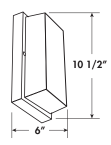


FS112 EXTENDS: 4 1/4" HCMT: 3 7/8"

7 3/4" **←**5 1/4″–



FS113 EXTENDS: 4 1/2" HCMT: 5 1/4"



FS112 | FS113 SENTINEL **SHORT & MEDIUM**

- White Powder Coated Aluminum
- UL Listed for Wet Locations
- o Ceiling or Wall Mount
- Mounting Hardware Included
- Includes Gasket





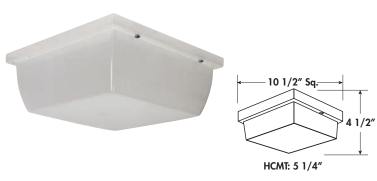
EXAMPLE # FS112-I40-WF-LCE

STYLE #	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FS112 FS113	DEDICATED 120V LED	W-White ACRYLIC C-Clear F-Glare Reduced Frost Prismatic POLYCARBONATE P-Clear FS112 Model Only	S-Security Motion Sensor & Photocell	
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI		F-Glare Reduced Frost Prismatic POLYCARBONATE P-Clear	Combo. FS113 Model, 120V only. See page 16.
	INCANDESCENT 120V INCANDESCENT, MEDIUM BASE, 120V I40-1 X 40W Max		S-Security Motion Sensor & Photocell Combo. FS113 Model, 120V only. See page 16. LED LAMP, 3 YEAR WARRANTY DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K	

See page 122 for dimmer compatibility. Data per LM79/LM80/TM21 available upon request. **Estimated from LED source. Fixtures available with custom packaging options, assembled or knocked down. MOQS apply. Specification subject to change without notice.







FS323 SENTINEL - 10.5"

- White Powder Coated Aluminum
- UL Listed for Wet Locations
- Ceiling or Wall Mount
- Mounting Hardware Included
- Includes Gasket





EXAMPLE # FS323-L F800W-WFS

EXAMPLE # FS323-LE800W-WFS					
STYLE #	LIGHT SOURCE		BODY	DIFFUSER	OPTIONS
FS323	23 DEDICATED 120V LED EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE		W-White ACRYLIC C-Clear F-Glare Reduced		S-Security Motion Sensor & Photocell Combo.
				120V only. See page 16. EB- Emergency Backup See page 123.	
	LE800 - 13W, 80 CRI >88 Lumens Per Watt**	W- 1140lm 3000K C- 1280lm 4000K		Frost Prismatic	
	LE1200 - 14W, 80 CRI >102 Lumens Per Watt**	W- 1430lm 3000K C- 1500lm 4000K			
	LE1800 - 22W, 80 CRI >88 Lumens Per Watt**	W- 1950lm 3000K C- 2130lm 4000K			
	MULTI-VOLT 120-277V LED MULTI-VOLT LED 120-277V, 50/60 Hz, CONSTANT CURRENT AT 700mA, DRIVER UL CLASS 2, HPF, THERMALLY PROTECTED ARRAY, 50,000 HRS L70* AMBIENT OP TEMP -40°C TO +40°C, 3 YEAR WARRANTY				S-Security Motion Sensor & Photocell Combo. See page 16.
	L1800 - 22W, Power Input CRI 74 (TYP) >82 Lumens Per Watt**	CRI 74 (TYP) C-1824lm 4000K			
	INCANDESCENT 120V				S-Security Motion Sensor & Photocell Combo.
	INCANDESCENT, MEDIUM BASE, 120V I240-2 X 40W Max				120V only. See page 16. EB- Emergency Backup See page 123. LED LAMP, 3 YEAR WARRANTY, DIMMABLE
					LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K

See page 122 for dimmer compatibility. Data per LM79/LM80/TM21 available upon request. **Estimated from LED source. Fixtures available with custom packaging options, assembled or knocked down. MOQS apply. Specification subject to change without notice.



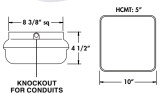




KNOCKOUT FOR CONDUITS







FK391 | FK395 PROTEK

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Ceiling or Wall Mount
- Mounting Hardware Included
- Knockouts for Conduit Installation





EXAMPLE # FK391-LE800W-BW-PLWE

STYLE#	LIGHT SOURCE		BODY	DIFFUSER	OPTIONS
FK391	DEDICATED 120V LED EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE		B- Black W- White	POLYCARBONATE W-White	P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo. 120V only. See page 14. EB-Emergency Backup See page 123.
FK395					
	LE800 - 13W, 80 CRI >88 Lumens Per Watt**	W- 1140lm 3000K C- 1280lm 4000K			LD-Lineigency Dackup See page 123.
	LE1200 - 14W, 80 CRI >102 Lumens Per Watt**	W- 1430lm 3000K C- 1500lm 4000K			
	LE1800 - 22W, 80 CRI >88 Lumens Per Watt**	W- 1950lm 3000K C- 2130lm 4000K			
	MULTI-VOLT 120-277V LED MULTI-VOLT LED 120-277V, 50/60 Hz, CONSTANT CURRENT AT 700mA, DRIVER UL CLASS 2, HPF, THERMALLY PROTECTED ARRAY, 50,000 HRS L70* AMBIENT OP TEMP -40°C TO +40°C, 3 YEAR WARRANTY				EB-Emergency Backup See page 123. S-Security Motion Sensor & Photocell Combo. See page 16.
	L1800 - 22W, Power Input CRI 74 (TYP) >82 Lumens Per Watt**	W- 1704lm 3000K C- 1824lm 4000K			
	INCANDESCENT 120V				P-Photocell 120V only. See page 18 for details.
	INCANDESCENT, MEDIUM BASE, 120V I240-2 X 40W Max				S- Security Motion Sensor & Photocell Combo. FK395 Model, 120V only. See page 14.
					LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K

See page 122 for dimmer compatibility. Data per LM79/LM80/TM21 available upon request. **Estimated from LED source. Fixtures available with custom packaging options, assembled or knocked down. MOQS apply. Specification subject to change without notice.



36







FD106 DESIGNER WALL

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Mounting Hardware Included
- o Open Bottom Design





EXAMPLE # FD106-I60-ZF-LWE

EXAMILE	EXAMPLE # FD100-100-ZF-LWE					
STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS		
FD106	DEDICATED 120V LED B-Black W-White C-Clear	ACRYLIC C-Clear	P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo.			
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI	Z- Bronze	P-Pho S-Sec 120V on LED LAI LWE-A	120V only. See page 14.		
	INCANDESCENT 120V					
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo. 120V only. See page 14. LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K		







FD206 DESIGNER POST

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Fits 3" Diameter Post

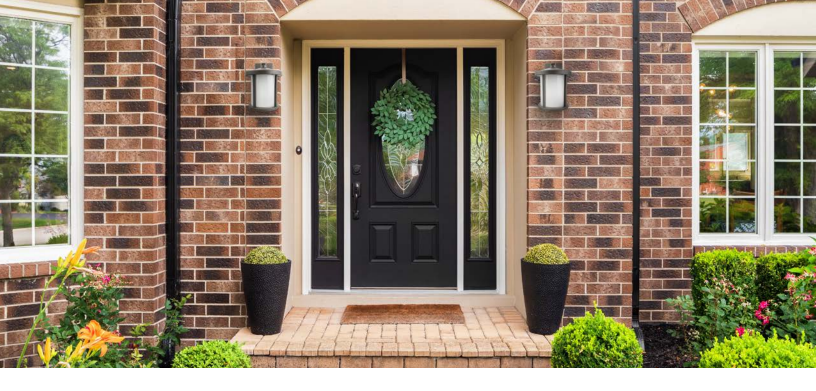




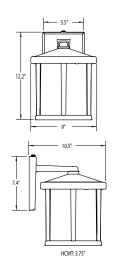
EXAMPLE # FD206-I60-BC-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FD206	DEDICATED 120V LED	B-Black	ACRYLIC C- Clear	N/A
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE	W- White Z- Bronze		
	LE800 - 13W, 80 CRI			
	LE1200 - 14W, 80 CRI W-1430lm 3000K >102 Lumens Per Watt** C-1500lm 4000K			
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K









FH100 HORIZON

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Mounting Hardware Included





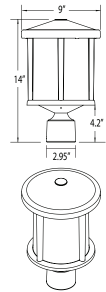
EXAMPLE # FH100-I60-ZF-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FH100	DEDICATED 120V LED	W-White	ACRYLIC C-Clear	P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI		F-Frost	120V only. See page 14.
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo. 120V only. See page 14. LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K









FH200 HORIZON POST

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Fits 3" Diameter Post





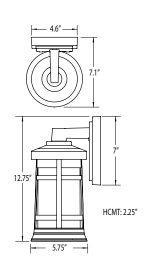
EXAMPLE # FH200-I60-ZF-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FH200	DEDICATED 120V LED	B-Black W-White Z-Bronze	ACRYLIC C. Clear	N/A LED LAMP, 3 YEAR WARRANTY DIMMABLE LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI			
	INCANDESCENT 120V INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			









FH102 HIGHLAND SMALL

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Mounting Hardware Included





EXAMPLE # FH102-I60-ZF-LWE

STYLE #	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
	EIGITI SOUNCE			
FH102	DEDICATED 120V LED	B-Black W-White Z-Bronze F-Frost		P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo.
+40°C LE8 INC	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE			120V only. See page 14.
	LE800 - 13W, 80 CRI			
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V IGO-1 X GOW Max			P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
				LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K

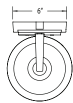
See page 122 for dimmer compatibility. Data per LM79/LM80/TM21 available upon request. **Estimated from LED source. Fixtures available with custom packaging options, assembled or knocked down. MOQS apply. Specification subject to change without notice.

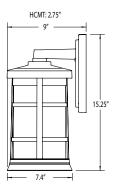
1.800.325.7364 I www.interglobal-inc.com











FH103 HIGHLAND LARGE

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Mounting Hardware Included





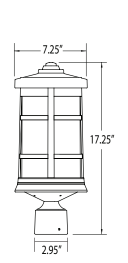
EXAMPLE # FH103-I60-ZF-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FH103	DEDICATED 120V LED	B-Black W-White	ACRYLIC C-Clear	P-Photocell 120V only. See page 18 for details.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE	Z-Bronze F-Frost		S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
	LE800 - 13W, 80 CRI			
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
				LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K









FH203 HIGHLAND POST

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Fits 3" Diameter Post





EXAMPLE # FH203-I60-ZF-LWE

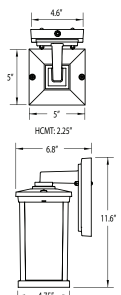
STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FH203	DEDICATED 120V LED	B-Black	ACRYLIC C- Clear	N/A
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE	W-White Z-Bronze	F-Frost	
	LE800 - 13W, 80 CRI			
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			LED LAMP, 3 YEAR WARRANTY DIMMABLE LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K

1.800.325.7364 I www.interglobal-inc.com









FH145 HUTTON SMALL

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Mounting Hardware Included





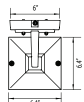
EXAMPLE # FH145-I60-ZF-LWE

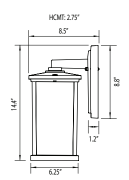
STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FH145	DEDICATED 120V LED	B-Black	ACRYLIC C- Clear	P-Photocell 120V only. See page 18 for details.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI	W-White Z-Bronze	F-Frost	S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V IGO-1 X 60W Max			P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo. 120V only. See page 14. LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26. 80CRI, 4000K











FH146 HUTTON LARGE

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Mounting Hardware Included





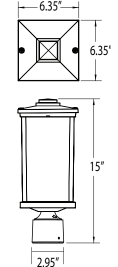
EXAMPLE # FH146-I60-ZF-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FH146	DEDICATED 120V LED	W-White C	ACRYLIC	P-Photocell 120V only. See page 18 for details.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI W-1140Im 3000K >88 Lumens Per Watt** C-1280Im 4000K		C- Clear F- Frost	S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
				LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K









FH246 HUTTON POST

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Fits 3" Diameter Post





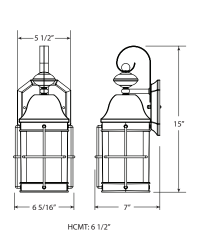
EXAMPLE # FH246-I60-ZF-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FH246	DEDICATED 120V LED	B- Black W- White	ACRYLIC C- Clear	N/A
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE	Z- Bronze	F-Frost	
	LE800 - 13W, 80 CRI			
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			LED LAMP, 3 YEAR WARRANTY DIMMABLE LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K









FR121 STAGECOACH

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Wall Mount Only
- Mounting Hardware Included





EXAMPLE # FR121-LE800C-BCP

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FR121	DEDICATED 120V LED	B- Black W- White Z- Bronze	ACRYLIC C- Clear	P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE		F-Frost	120V only. See page 14.
	LE800 - 13W, 80 CRI			
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max		1.	P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
				LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K

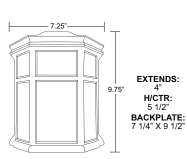
See page 122 for dimmer compatibility. Data per LM79/LM80/TM21 available upon request. **Estimated from LED source. Fixtures available with custom packaging options, assembled or knocked down. MOQS apply. Specification subject to change without notice.

1.800.325.7364 I www.interglobal-inc.com









FP171 ASTON

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Mounting Hardware Included





EXAMPLE # FP171-I40-ZF-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS	
FP171	DEDICATED 120V LED	B- Black W- White	ACRYLIC F-Frost	P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo.	
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LL900 - 10W, 80 CRI >90 Lumens Per Watt** W-930Im 3000K C-970Im 4000K	Z- Bronze	1-11031	120V only. See page 14.	
	INCANDESCENT 120V				
	INCANDESCENT, MEDIUM BASE, 120V 140-1 X 40W Max				P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
				LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K	











FP161 MARTIN

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Mounting Hardware Included





EXAMPLE # FP161-I40-ZF-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FP161	DEDICATED 120V LED	B- Black W- White Z- Bronze	White F- Frost	P-Photocell 120V only. See page 18 for details.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LL900 - 10W, 80 CRI			S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
	INCANDESCENT, MEDIUM BASE, 120V I40-1 X 40W Max			P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo. 120V only. See page 14. LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K









FN100 SHEPARD BELLE

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Mounting Hardware Included
- Open Bottom (When Ordered Without Diffuser)





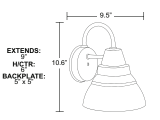
EXAMPLE # FN100-I40-ZW-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FN100	DEDICATED 120V LED	B- Black W- White	ACRYLIC N-No Diffuser	P-Photocell 120V only. See page 18 for details.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE700 - 10W, 80 CRI W-642Im 3000K >70 Lumens Per Watt** C-679Im 4000K	Z -Bronze		S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V			P-Photocell 120V only. See page 18 for details.
	140- 1 X 40W Max			S- Security Motion Sensor & Photocell Combo. 120V only. See page 14.
				LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K

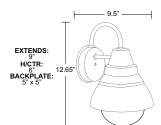












FN110 BELLE

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Mounting Hardware Included
- Open Bottom (When Ordered Without Diffuser)



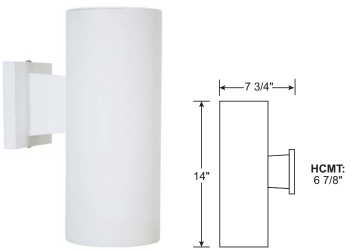


EXAMPLE # FN110-I40-ZW-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FN110	DEDICATED 120V LED	B-Black	ACRYLIC N-No Diffuser	P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE700 - 10W, 80 CRI W-642Im 3000K >70 Lumens Per Watt** C-679Im 4000K INCANDESCENT 120V	W-White Z-Bronze		120V only. See page 14.
	INCANDESCENT, MEDIUM BASE, 120V 140-1 X 40W Max			P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo. 120V only. See page 14. LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26. 80CRI. 4000K







FD136 DIRECT / **INDIRECT CYLINDER**

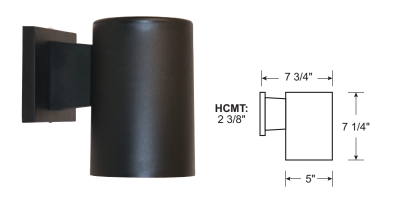
- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- O Up & Down Light
- o Tempered Glass Lens Top / Open Bottom
- Mounting Hardware Included

EXAMPLE # FD136-I265-BKG-LWE

STYLE#	LIGHT SOURCE	BODY	OPTIONS
FD136	INCANDESCENT 120V	BKG-Black	LED LAMP, 120V, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K
	INCANDESCENT, MEDIUM BASE I265-2 X 65W Max PAR 30		LCE-A19/E26, 80CRI, 4000K







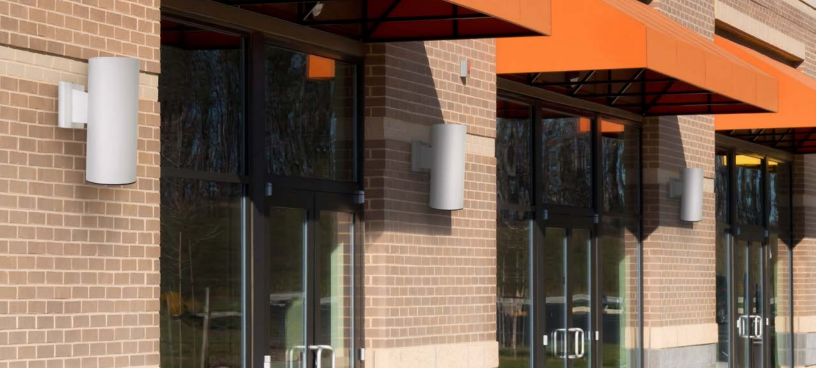
FD134 TURTLE & DARK SKY FRIENDLY

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Turtle & Dark Sky Friendly
- FWC Compliant When Ordered w/LA Amber Option
- Down Light Only
- Open Bottom
- Mounting Hardware Included

EXAMPLE # FD134-I75-BK-LWE

STYLE#	LIGHT SOURCE	BODY	OPTIONS
FD134	INCANDESCENT 120V INCANDESCENT, MEDIUM BASE I75-1 X 75W Max PAR 30 BK-Black WH-White		LED LAMP, 120V, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K
			LCE-A19/E26, 80CRI, 4000K
			AMBER LED CORN COB, 100-277V, 5 YEAR WARRANTY LA- E26, 1600K, 590nm FWC COMPLIANT







FD135 TURTLE & **DARK SKY FRIENDLY**

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Turtle & Dark Sky Friendly
- FWC Compliant When Ordered w/LA Amber Option
- Open Bottom
- O Down Light Only
- Mounting Hardware Included

EXAMPLE # FD135-I75-BK-LWE

STYLE#	LIGHT SOURCE	BODY	OPTIONS
FD135	INCANDESCENT 120V	BK- Black WH- White	LED LAMP, 120V, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K
	INCANDESCENT, MEDIUM BASE I75-1 X 75W Max PAR 30	wn-wille	LCE-A19/E26, 80CRI, 4000K
			AMBER LED CORN COB, 100-277V, 5 YEAR WARRANTY LA-E26 , 1600K , 590nm FWC COMPLIANT











FN151 NAUTICAL

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Mounting Hardware Included





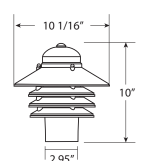
EXAMPLE # FN151-I60-BW-PLWE

EXAMPL	E # FN151-I60-BW-PLWE						
STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS			
FN151	DEDICATED 120V LED	B- Black		P-Photocell 120V only. See page 18 for details.			
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE	W- White	C-Clear Prism W-White	S- Security Motion Sensor & Photocell Combo. 120V only. See page 14.			
	LE800 - 13W, 80 CRI W-1140lm 3000K >88 Lumens Per Watt** C-1280lm 4000K						
	MULTI-VOLT 120-277V LED			S-Security Motion Sensor & Photocell Combo.			
	MULTI-VOLT LED 120-277V, 50/60 Hz, CONSTANT CURRENT AT 700mA, DRIVER UL CLASS 2, HPF, THERMALLY PROTECTED ARRAY, 50,000 HRS L70° AMBIENT OP TEMP -40°C TO +40°C, 3 YEAR WARRANTY			See page 16.			
	L900 - 11.3W Power Input C-912Im 4000K CRI 74 (TYP) >80 Lumens Per Watt**						
	INCANDESCENT 120V			P-Photocell 120V only. See page 18 for details.			
	INCANDESCENT, MEDIUM BASE 160-1 X 60W						S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
				LWE- A19/E26, 90CRI, 30	LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K		









FN253 NAUTICAL

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Fits 3" Diameter Post





EXAMPLE # FN253-LE800C-BC

SEE PAGE 19 FOR POSTS

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FN253	DEDICATED 120V LED	B-Black W-White POLYCARBONATE C-Clear Prism		N/A
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI >88 Lumens Per Watt** W-1140Im 3000K C-1280Im 4000K		mite C-Clear Prism	
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			LED LAMP, 3 YEAR WARRANTY DIMMABLE LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K







FN251 NAUTICAL

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Fits 3" Diameter Post





EXAMPLE # FN251-I60-BW-PLWE

SEE PAGE 19 FOR POSTS

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FN251	DEDICATED 120V LED	B- Black	ACRYLIC	P-Photocell 120V only. See page 18 for details.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE	W- White	W-White C-Clear Prism W-White	
	LE800 - 13W, 80 CRI			
	MULTI-VOLT 120-277V LED			N/A
	MULTI-VOLT LED 120-277V, 50/60 Hz, CONSTANT CURRENT AT 700mA, DRIVER UL CLASS 2, HPF, THERMALLY PROTECTED ARRAY, 50,000 HRS L70* AMBIENT OP TEMP -40°C TO +40°C, 3 YEAR WARRANTY L900 - 11.3W Power Input C-912lm 4000K CRI 74 (TYP) >80 Lumens Per Watt**			
	INCANDESCENT 120V	W-White	POLYCARBONATE C-Clear Prism W-White	P-Photocell 120V only. See page 18 for details.
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max	B -Black		LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K







FN252 NAUTICAL

- Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Fits 3" Diameter Post





EXAMPLE # FN252-I260-BW-PLWE

STYLE # LIGHT SOURCE **BODY DIFFUSER OPTIONS** FN252 ACRYLIC **B-**Black **DEDICATED 120V LED** P-Photocell 120V only. See page 18 for details. W-White C-Clear Prism EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP W-White -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE **LE1600** - 2 X 13W, Power Input W-1800lm 3000K **C-**2000lm 4000K 80 CRI >65 Lumens Per Watt** **MULTI-VOLT 120-277V LED** N/A MULTI-VOLT LED 120-277V, 50/60 Hz, CONSTANT CURRENT AT 700mA, DRIVER UL CLASS 2, HPF, THERMALLY PROTECTED ARRAY, 50,000 HRS L70* AMBIENT OP TEMP -40°C TO +40°C, 3 YEAR WARRANTY - 22W Power Input L1800 C-1824lm 4000K CRI 74 (TYP) >82 Lumens Per Watt** **INCANDESCENT 120V** W-White POLYCARBONATE P-Photocell 120V only. See page 18 for details. **B-**Black C-Clear Prism INCANDESCENT, MEDIUM BASE, 120V LED LAMP, 3 YEAR WARRANTY, DIMMABLE W-White **I260-1** X 60W LWE-A19/E26, 90CRI, 3000K

See page 122 for dimmer compatibility. Data per LM79/LM80/TM21 available upon request. **Estimated from LED source. Fixtures available with custom packaging options, assembled or knocked down. MOQS apply. Specification subject to change without notice.



LCE-A19/E26, 80CRI, 4000K





FE101 | FE102 | FE103 | FE104 RESIDENTIAL EUROSTYLE

- Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Polycarbonate Lens & Base
- Wall Mount Only
- Mounting Hardware Included



EXAMPLE # FE101-I60-BF-LWE

STYLE #	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FE101	INCANDESCENT 120V	B- Black	POLYCARBONATE	S-Security Motion Sensor & Photocell
FE102 FE103 FE104	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max	W- White	F-Frost	Combo. 120V only. See page 16. LED LAMP, 3 YEAR WARRANTY DIMMABLE LWE-A19/E26, 80CRI, 3000K LCE-A19/E26, 80CRI, 4000K

HCMT: 2 3/4"

FE101 is ADA Compliant. See page 122 for dimmer compatibility. Data per LM79/LM80/TM21 available upon request. Fixtures available with custom packaging options, assembled or knocked down. MOQS apply. Specification subject to change without notice.







FE111 | FE113 **COMMERCIAL EUROSTYLE**

- Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Polycarbonate Lens & Aluminum Base
- Wall Mount Only
- Mounting Hardware Included





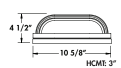
EXAMPLE # FE111-L900C-BF

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FE111	DEDICATED 120V LED		POLYCARBONATE	P-Photocell 120V only. See page 18 for details.
FE113	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE	W- White	F- Frost	S-Security Motion Sensor & Photocell Combo. 120V only. See page 16.
	LE800 - 13W, 80 CRI W-1140lm 3000K >88 Lumens Per Watt** C-1280lm 4000K			
	MULTI-VOLT 120-277V LED			S-Security Motion Sensor & Photocell Combo.
	MULTI-VOLT LED 120-277V, 50/60 Hz, CONSTANT CURRENT AT 700mA, DRIVER UL CLASS 2, HPF, THERMALLY PROTECTED ARRAY, 50,000 HRS L70* AMBIENT OP TEMP -40°C TO +40°C, 3 YEAR WARRANTY			See page 16.
	L900 - 11.3W Power Input C-912Im 4000K CRI 74 (TYP) >80 Lumens Per Watt**			



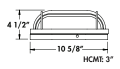














FE112 | FE114 COMMERCIAL EUROSTYLE

- Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Polycarbonate Lens & Aluminum Base
- Wall Mount Only
- Mounting Hardware Included





EXAMPLE # FE112-LE800W-BFP

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FE112	DEDICATED 120V LED		POLYCARBONATE	P-Photocell 120V only. See page 18 for details.
FE114	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE	°C TO W-White	F- Frost	S-Security Motion Sensor & Photocell Combo. 120V only. See page 16.
	LE800 - 13W, 80 CRI W-1140lm 3000K >88 Lumens Per Watt** C-1280lm 4000K			
	MULTI-VOLT 120-277V LED			S-Security Motion Sensor & Photocell Combo.
	MULTI-VOLT LED 120-277V, 50/60 Hz, CONSTANT CURRENT AT 700mA, DRIVER UL CLASS 2, HPF, THERMALLY PROTECTED ARRAY, 50,000 HRS L70* AMBIENT OP TEMP -40°C TO +40°C, 3 YEAR WARRANTY			See page 16.
	L900 - 11.3W Power Input C-912Im 4000K CRI 74 (TYP) >80 Lumens Per Watt**			









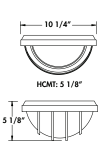


FE351 | FE352 | FE353 **RESIDENTIAL EUROSTYLE**

- Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Polycarbonate Lens & Base
- o Ceiling or Wall Mount
- Mounting Hardware Included











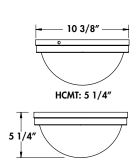
EXAMPLE # FE351-I75-BF-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FE351	INCANDESCENT 120V	B- Black	POLYCARBONATE	S-Security Motion Sensor & Photocell
FE352 FE353	INCANDESCENT, MEDIUM BASE, 120V I75-1 X 75W Max	W- White	F-Frost	Combo. 120V only. See page 16. LED LAMP, 3 YEAR WARRANTY DIMMABLE LWE-A19/E26, 80CRI, 3000K LCE-A19/E26, 80CRI, 4000K









FE361 COMMERCIAL EUROSTYLE

- Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Polycarbonate Lens & Aluminum Base
- Ceiling or Wall Mount
- Mounting Hardware Included





EXAMPLE # FE361-LE800C-BFP

STYLE#	LIGHT SOURCE		BODY	DIFFUSER	OPTIONS				
FE361	DEDICATED 120V LED EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE		B- Black W- White	POLYCARBONATE F-Frost	P-Photocell 120V only. See page 18 for details.				
					S- Security Motion Sensor & Photocell Combo. 120V only. See page 14.				
	LE800 - 13W, 80 CRI >88 Lumens Per Watt**	W- 1140lm 3000K C- 1280lm 4000K							
	LE1200 - 14W, 80 CRI >102 Lumens Per Watt**	W- 1430lm 3000K C- 1500lm 4000K							
	LE1800 - 22W, 80 CRI >88 Lumens Per Watt**	W- 1950lm 3000K C- 2130lm 4000K							
	MULTI-VOLT 120-277V LED				S-Security Motion Sensor & Photocell Combo.				
	MULTI-VOLT LED 120-277V, 50/60 Hz, CONSTA CLASS 2, HPF, THERMALLY PROTECTED ARR. TEMP -40°C TO +40°C, 3 YEAR WARRANTY							See page 16.	See page 16.
	L1800 - 22W, 80 CRI CRI 74 (TYP) >88 Lumens Per Watt**	W- 1704lm 3000K C- 1824lm 4000K							







FE362 COMMERCIAL EUROSTYLE

- Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Polycarbonate Lens & Aluminum Base
- Ceiling or Wall Mount
- Mounting Hardware Included





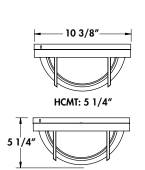
EXAMPLE # FE362-LE800C-BFP

STYLE#	LIGHT SOURCE		BODY	DIFFUSER	OPTIONS
FE362	DEDICATED 120V LED		B-Black	POLYCARBONATE	P-Photocell 120V only. See page 18 for details.
	,	W-1140lm 3000K C-1280lm 4000K W-1430lm 3000K C-1500lm 4000K W-1950lm 3000K	W- White	F-Frost	S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
	MULTI-VOLT 120-277V LED				S-Security Motion Sensor & Photocell Combo.
	MULTI-VOLT LED 120-277V, 50/60 Hz, CONSTAN UL CLASS 2, HPF, THERMALLY PROTECTED AR OP TEMP -40°C TO +40°C, 3 YEAR WARRANTY				See page 16.
	,	W- 1704lm 3000K C- 1824lm 4000K			









FE363 COMMERCIAL EUROSTYLE

- Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Polycarbonate Lens & Aluminum Base
- Ceiling or Wall Mount
- Mounting Hardware Included





EXAMPLE # FE363-LE800C-BF

STYLE#	LIGHT SOURCE		BODY	DIFFUSER	OPTIONS
FE363	DEDICATED 120V LED		B- Black W- White	POLYCARBONATE F-Frost	P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo. 120V only. See page 14. EB-Emergency Backup See page 123.
1 2000	>102 Lumens Per Watt**	W-1140lm 3000K C-1280lm 4000K W-1430lm 3000K C-1500lm 4000K W-1950lm 3000K			
	MULTI-VOLT 120-277V LED				S-Security Motion Sensor & Photocell Combo.
	MULTI-VOLT LED 120-277V, 50/60 Hz, CONSTANT CURRENT AT 700mA, DRIVER UL CLASS 2, HPF, THERMALLY PROTECTED ARRAY, 50,000 HRS L70* AMBIENT OP TEMP -40°C TO +40°C, 3 YEAR WARRANTY		See page 16.		
	L1800 - 22W, 80 CRI CRI 74 (TYP) >88 Lumens Per Watt**	W- 1704lm 3000K C- 1824lm 4000K			







FA182 | FA183 **AMHERST WALL**

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Wall Mount Only
- Mounting Hardware Included



EXAMPLE # FA182-LE800C-BCP

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FA182 FA183	DEDICATED 120V LED	B-Black W-White	ACRYLIC C- Clear	P-Photocell 120V only. See page 18 for details.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI		F-Frost	
	INCANDESCENT, MEDIUM BASE, 120V I75-1 X 75W Max			P-Photocell 120V only. See page 18 for details. LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K







FA282 AMHERST POST

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Fits 3" Diameter Post



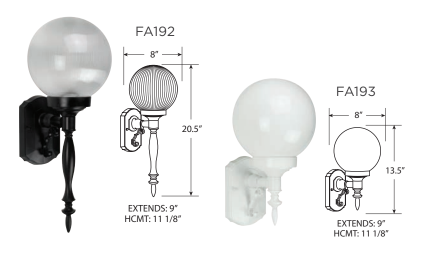


EXAMPLE # FA282-I60-BC-LWE

STYLE # LIGHT SOURCE **DIFFUSER OPTIONS BODY** FA282 **B-**Black ACRYLIC N/A **DEDICATED 120V LED** W-White C-Clear EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI W-1140lm 3000K **INCANDESCENT 120V** INCANDESCENT, MEDIUM BASE, 120V LED LAMP, 3 YEAR WARRANTY DIMMABLE **I60-1** X 60W Max **LWE-**A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K







FA192 | FA193 **AMHERST WALL**

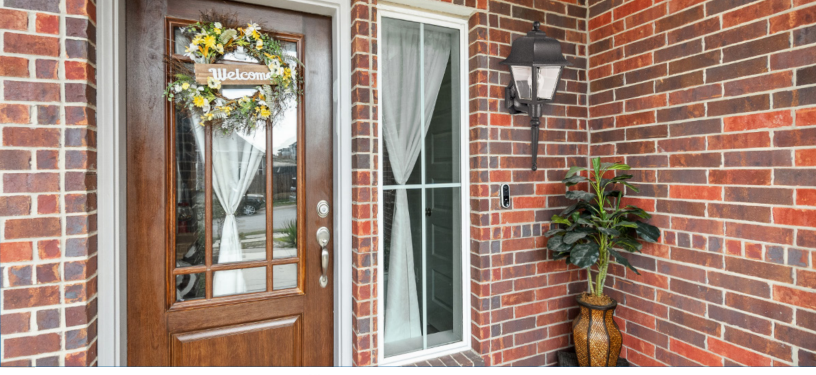
- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Wall Mount Only
- Mounting Hardware Included



EXAMPLE # FA192-I75-BW-PLWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FA192 INCANDESCENT 120V	INCANDESCENT 120V	B- Black	ACRYLIC	P-Photocell 120V only. See page 18 for details.
FA193	INCANDESCENT, MEDIUM BASE, 120V I75-1 X 75W Max	W- White	C-Clear Prism W-White	LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K







FB155 | FB156 BRADFORD WALL

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Wall Mount Only
- Mounting Hardware Included





EXAMPLE # FB156-LE800C-BFP

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FB155 FB156	DEDICATED 120V LED	B- Black W- White	ACRYLIC C- Clear	P-Photocell 120V only. See page 18 for details.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI W-1140lm 3000K >88 Lumens Per Watt** C-1280lm 4000K	w-wille	F-Frost	S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
				LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K







FB255 BRADFORD POST

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Fits 3" Diameter Post





EXAMPLE # FB255-I60-BC-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FB255	DEDICATED 120V LED	B- Black W- White	ACRYLIC C-Clear F-Frost	N/A
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI W-1140Im 3000K >88 Lumens Per Watt** C-1280Im 4000K			
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			LED LAMP, 3 YEAR WARRANTY DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K







EXTENDS: 8 1/2"

FR111 | FR112 | FR113 HATCH WALL

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Wall Mount Only
- Mounting Hardware Included





EXAMPLE # FR111-I60-BC-PLWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FR111 FR112 FR113	DEDICATED 120V LED	B-Black	ACRYLIC C-Clear	P-Photocell 120V only. See page 18 for details.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI	W-White	F-Frost	S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
				LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K

See page 122 for dimmer compatibility. Data per LM79/LM80/TM21 available upon request. **Estimated from LED source. Fixtures available with custom packaging options, assembled or knocked down. MOQS apply. Specification subject to change without notice.

1.800.325.7364 | www.interglobal-inc.com







FR211 HATCH POST

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Fits 3" Diameter Post





EXAMPLE # FR211-LE800C-BC

STYLE# LIGHT SOURCE **DIFFUSER BODY OPTIONS** ACRYLIC FR211 **B-**Black N/A **DEDICATED 120V LED** W-White C-Clear EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT F-Frost OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI W-1140lm 3000K

INCANDESCENT 120V INCANDESCENT, MEDIUM BASE, 120V LED LAMP, 3 YEAR WARRANTY **I60-**1 X 60W Max DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K







FG100 8" GLOBE WALL

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Wall Mount Only
- Mounting Hardware Included



EXAMPLE # FG100-I75-BW-LWE

STYLE #	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
INCANDESCENT 120V	ACRYLIC	LED LAMP, 3 YEAR WARRANTY, DIMMABLE		
	INCANDESCENT, MEDIUM BASE, 120V I75-1 X 75W Max	W- White	C-Clear Prism W-White	LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K







FC159 | FC160 **CAMBRIDGE WALL**

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Wall Mount Only
- Mounting Hardware Included





EXAMPLE # FC159-LE800C-BCP

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FC159 FC160	DEDICATED 120V LED	B- Black W- White	ACRYLIC C-Clear	P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI	w-willte	G -Olean	120V only. See page 14.
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo. 120V only. See page 14. LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K









FC259 CAMBRIDGE POST

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Fits 3" Diameter Post





EXAMPLE # FC259-I60-BC-LCE

SEE PAGE 19 FOR POSTS

STYLE #	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FC259	DEDICATED 120V LED	B- Black W- White	ACRYLIC C- Clear	N/A
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI W-1140Im 3000K >88 Lumens Per Watt** C-1280Im 4000K	w-wnite	C- Cleal	
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			LED LAMP, 3 YEAR WARRANTY DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K







FP121 | FP122 **PRINCETON WALL**

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Wall Mount Only
- Mounting Hardware Included





EXAMPLE # FP121-LE800C-BCP

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FP122	DEDICATED 120V LED	B-Black W-White	ACRYLIC C-Clear	P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI	W-Wille	0 -olea	120V only. See page 14.
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo. 120V only. See page 14. LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K









FP221 PRINCETON POST

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Fits 3" Diameter Post





EXAMPLE # FP221-I60-BC-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FP221	DEDICATED 120V LED	B-Black	ACRYLIC C-Clear	N/A
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI W-1140lm 3000K >88 Lumens Per Watt** C-1280lm 4000K	W-White	C-Clear	
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			LED LAMP, 3 YEAR WARRANTY DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K

See page 122 for dimmer compatibility. Data per LM79/LM80/TM21 available upon request. **Estimated from LED source. Fixtures available with custom packaging options, assembled or knocked down. MOQS apply. Specification subject to change without notice.

1.800.325.7364 I www.interglobal-inc.com







FC134 | FC135 **COLONIAL WALL**

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Wall Mount Only
- Mounting Hardware Included





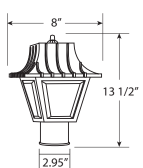
EXAMPLE # FC135-LE800C-BCP

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FC134	DEDICATED 120V LED	B-Black	ACRYLIC C. Class	P-Photocell 120V only. See page 18 for details.
FC 135	FC135 EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI W-1140Im 3000K >88 Lumens Per Watt** C-1280Im 4000K	W- White	C -Clear F -Frost	S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo. 120V only. See page 14. LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K









FC234 COLONIAL POST

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Fits 3" Diameter Post





EXAMPLE # FC234-I60-BC-LWE

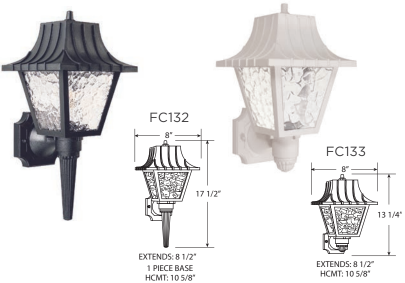
STYLE# **LIGHT SOURCE BODY DIFFUSER OPTIONS** FC234 **B-**Black ACRYLIC N/A **DEDICATED 120V LED** W-White C-Clear EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT F-Frost OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE **LE800** - 13W, 80 CRI W-1140lm 3000K **INCANDESCENT 120V** INCANDESCENT, MEDIUM BASE, 120V LED LAMP, 3 YEAR WARRANTY **I60-1** X 60W Max DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K

See page 122 for dimmer compatibility. Data per LM79/LM80/TM21 available upon request. **Estimated from LED source. Fixtures available with custom packaging options, assembled or knocked down. MOQS apply. Specification subject to change without notice.

1.800.325.7364 | www.interglobal-inc.com







FC132 | FC133 **COLONIAL WALL**

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Wall Mount Only
- Mounting Hardware Included





EXAMPLE # FC132-LE800C-BCP

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FC133	DEDICATED 120V LED	B- Black W- White	ACRYLIC C-Clear Flemish	P-Photocell 120V only. See page 18 for details.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI W-1140Im 3000K >88 Lumens Per Watt** C-1280Im 4000K INCANDESCENT 120V	w-vvriite	C-Clear Fiellist	S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo. 120V only. See page 14. LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K









FC232 COLONIAL POST

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Fits 3" Diameter Post





EXAMPLE # FC232-I60-BC-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FC232		ACRYLIC C-Clear Flemish	N/A	
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI	W-White	C-Clear Flerifish	
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			LED LAMP, 3 YEAR WARRANTY DIMMABLE LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K









1 PIECE BASE HCMT: 10 1/2"

FT131 TUDOR WALL

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Wall Mount Only
- Mounting Hardware Included





EXAMPLE # FT131-I60-BF-PLWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
EC OI L	DEDICATED 120V LED	B-Black	ACRYLIC C- Clear	P-Photocell 120V only. See page 18 for details.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI W-1140Im 3000K >88 Lumens Per Watt** C-1280Im 4000K	W-White	F-Frost	S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
				LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K







FT231 TUDOR POST

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Fits 3" Diameter Post





SEE PAGE 19 FOR POSTS

EXAMPLE # FT231-LE800C-BC

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FT231	DEDICATED 120V LED	B- Black W- White	ACRYLIC C-Clear	N/A
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI W-1140lm 3000K >88 Lumens Per Watt** C-1280lm 4000K INCANDESCENT 120V	w-wille	F-Frost LED DIMM	
	INCANDESCENT, MEDIUM BASE, 120V IGO-1 X 60W Max			LED LAMP, 3 YEAR WARRANTY DIMMABLE LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K







FT151 TUDOR WALL

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Wall Mount Only
- Mounting Hardware Included





EXAMPLE # FT151-I60-BC-PLWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FT151	DEDICATED 120V LED	B-Black W-White	ACRYLIC C- Clear Flemish	P-Photocell 120V only. See page 18 for details.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI W-1140Im 3000K >88 Lumens Per Watt** C-1280Im 4000K INCANDESCENT 120V		C-Clear Fielinsii	S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			P-Photocell 120V only. See page 18 for details. S-Security Motion Sensor & Photocell Combo. 120V only. See page 14. LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K









FT251 TUDOR POST

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Fits 3" Diameter Post





SEE PAGE 19 FOR POSTS

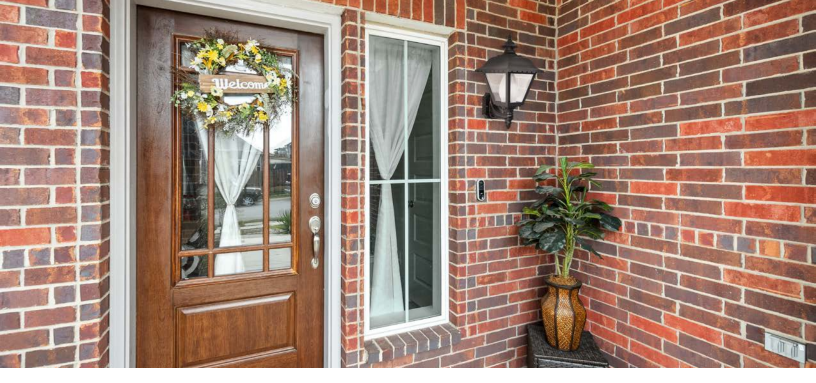
EXAMPLE # FT251-LE800C-BC

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FT251	DEDICATED 120V LED	B- Black W- White	ACRYLIC C-Clear Flemish	N/A
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI W-1140Im 3000K >88 Lumens Per Watt** C-1280Im 4000K	w-wille	G-Olean Fremion	
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			LED LAMP, 3 YEAR WARRANTY DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K

See page 122 for dimmer compatibility. Data per LM79/LM80/TM21 available upon request. **Estimated from LED source. Fixtures available with custom packaging options, assembled or knocked down. MOQS apply. Specification subject to change without notice.

1.800.325.7364 I www.interglobal-inc.com









SHOWN WITH OPTIONAL DECORATIVE CHIMNEY

FT171 LARGE **TUDOR WALL**

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Wall Mount Only
- Mounting Hardware Included





EXAMPLE # FT171-I75-BC-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FT171	DEDICATED 120V LED	B- Black	ACRYLIC C. Class	C-Decorative Chimney
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI W-1140Im 3000K >88 Lumens Per Watt** C-1280Im 4000K		C-Clear F-Frost	S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V I75-1 X 75W Max			LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K







FT271 LARGE TUDOR POST

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Fits 3" Diameter Post





EXAMPLE # FT271-LE800C-BC

SEE PAGE 19 FOR POSTS

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FT271	DEDICATED 120V LED B-Black ACRYLIC		ACRYLIC C- Clear	C-Decorative Chimney
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI		F-Frost	
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V I75-1 X 75W Max			LED LAMP, 3 YEAR WARRANTY DIMMABLE LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K













FI209 | FI210 **IMPERIAL POST**

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Fits 3" Diameter Post





EXAMPLE # FI210-I60-BF-LWE

SEE PAGE 19 FOR POSTS

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FI209	DEDICATED IEUV EED	B- Black	ACRYLIC F. Front	T- Brass Finial
FI210	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEM TO +40°C, 5 YEAR WARRANTY, DIMMABLE	P-40°C W-White	F- Frost	
	LE800 - 13W, 80 CRI	-		
	LE1200 - 14W, 80 CRI	-		
	LE1800 - 22W, 80 CRI	-		
	INCANDESCENT 120V			LED LAMP, 3 YEAR WARRANTY DIMMABLE
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K











FA201 | FA202 ACORNS

- o Acorn & Fitter Included
- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Fits 3" Diameter Post





EXAMPLE # FA201-I150-BC

STYLE#	LIGHT SOURCE		BODY	DIFFUSER	OPTIONS
FA201	DEDICATED 120V LED		B- Black W- White	ACRYLIC A-Clear Textured	N/A
FA202	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE		w-wille	F-Frost Textured	
	LE800 - 13W, 80 CRI >88 Lumens Per Watt**	W- 1140lm 3000K C- 1280lm 4000K		POLYCARBONATE C-Clear Textured POLYETHYLENE W-White Textured	
	LE1200 - 14W, 80 CRI >102 Lumens Per Watt**	W- 1430lm 3000K C- 1500lm 4000K			
	LE1800 - 22W, 80 CRI >88 Lumens Per Watt**	W- 1950lm 3000K C- 2130lm 4000K			
	INCANDESCENT 120V				LED LAMP, 3 YEAR WARRANTY, DIMMABLE
	INCANDESCENT, MEDIUM BASE, 120V I150-1 X 150W Max				LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K







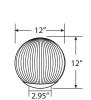


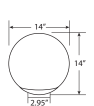
FG214





- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Fits 3" Diameter Post











EXAMPLE # FG212-I100-BW-LWE

STYLE#	LIGHT SOURCE		BODY	GLOBE	OPTIONS
FG212	DEDICATED 120V LED		B- Black	ACRYLIC	N/A
FG214+ FG216	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70 YEAR WARRANTY, DIMMABLE	, AMBIENT OP TEMP -40°C TO +40°C, 5	W- White	W-White C-Clear Prism F-Frost	
	LE800 - 13W, 80 CRI >88 Lumens Per Watt**	W- 1140lm 3000K C- 1280lm 4000K		W- White	
	INCANDESCENT 120V				LED LAMP, 3 YEAR WARRANTY,
	INCANDESCENT, MEDIUM BASE, 120V I100-1 X 100W Max				DIMMABLE LWE- A19/E26, 80CRI, 3000K LCE- A19/E26, 80CRI, 4000K







FG210 10" GLOBE

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- o Fits 3" Diameter Post





SEE PAGE 19 FOR POSTS

EXAMPLE # FG210-I100-BW-LWE

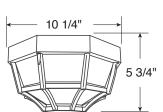
STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FG210	INCANDESCENT 120V	B- Black	ACRYLIC	LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K
	INCANDESCENT, MEDIUM BASE, 120V I100-1 X 100W Max	W-White	C-Clear Prism F-Frost W-White	

12.75"









FO318 OCTAGON

- o Fade & Rust Resistant Composite Construction
- UL Listed for Damp Locations
- Ceiling Mount Only
- Mounting Hardware Included



EXAMPLE # FO318-LE800C-WF

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FO318	DEDICATED 120V LED	B-Black	ACRYLIC F. Front	N/A
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI	W-White	F- Frost	
	INCANDESCENT, MEDIUM BASE, 120V			LED LAMP, 3 YEAR WARRANTY,
	I75- 1 X 75W Max			LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K







FC311 RESIDENTIAL CENTURY - 8.25"

- o Fade & Rust Resistant Composite Construction
- O UL Listed for Damp Locations
- o Polypropylene Lens & Polycarbonate Base
- Ceiling Mount Only

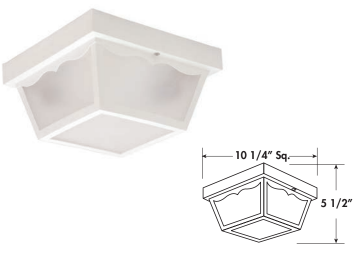


EXAMPLE # FC311-I60-BF-LWE

STYLE #	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FC311	INCANDESCENT 120V	B- Black W- White		LED LAMP, 3 YEAR WARRANTY DIMMABLE
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K







FC312 RESIDENTIAL CENTURY - 10.25"

- o Fade & Rust Resistant Composite Construction
- UL Listed for Damp Locations
- o Polypropylene Lens & Polycarbonate Base
- Ceiling Mount Only



EXAMPLE # FC312-I260-BF-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FC312	INCANDESCENT 120V	B-Black	POLYPROPYLENE	LED LAMP, 3 YEAR WARRANTY DIMMABLE
	INCANDESCENT, MEDIUM BASE, 120V I260-2 X 60W Max	W-White	F- Frost	LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K







FC321 COMMERCIAL CENTURY - 8.25"

- Fade & Rust Resistant Composite Construction
- UL Listed for Damp Locations
- o Polypropylene Lens & Aluminum Base
- Ceiling Mount Only
- Mounting Hardware Included





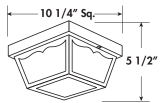
EXAMPLE # FC321-LE800C-BFP

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FC321	DEDICATED 120V LED	B- Black	POLYPROPYLENE	P-Photocell 120V only. See page 18 for details.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE		S-Security Motion Sensor & Photostal 120V only. See page 14.	S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
	LE800 - 13W, 80 CRI			
	LE1200 - 14W, 80 CRI			
	MULTI-VOLT 120-277 LED			S-Security Motion Sensor & Photocell Combo.
	MULTI-VOLT LED 120-277V, 50/60 Hz, CONSTANT CURRENT AT 700mA, DRIVER UL CLASS 2, HPF, THERMALLY PROTECTED ARRAY, 50,000 HRS L70* AMBIENT OP TEMP -40°C TO +40°C, 3 YEAR WARRANTY			See page 16.
	L900 - 11.3W, Power Input C-912Im 4000K CRI 74 (TYP) >80 Lumens Per Watt**			









FC322 COMMERCIAL **CENTURY - 10.25"**

- Fade & Rust Resistant Composite Construction
- UL Listed for Damp Locations
- O Polypropylene Lens & Aluminum Base
- Ceiling Mount Only
- Mounting Hardware Included





EXAMPLE # FC322-LE800C-BFP

EXAMI EE	F 1 0022-LL0000-DI 1				
STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS	
FC322	DEDICATED 120V LED	W -White F -Frost	P-Photocell 120V only. See page 18 for details.		
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI W-1140Im 3000K >88 Lumens Per Watt** C-1280Im 4000K LE1200 - 14W, 80 CRI W-1430Im 3000K >102 Lumens Per Watt** C-1500Im 4000K LE1800 - 22W, 80 CRI W-1950Im 3000K >88 Lumens Per Watt** C-2130Im 4000K		le r-riosi	S-Security Motion Sensor & Photocell Combo. 120V only. See page 14. EB-Emergency Backup See page 123.	
	MULTI-VOLT 120-277 LED			S-Security Motion Sensor & Photocell Combo.	
	MULTI-VOLT LED 120-277V, 50/60 Hz, CONSTANT CURRENT AT 700mA, DRIVER UL CLASS 2, HPF, THERMALLY PROTECTED ARRAY, 50,000 HRS L70* AMBIENT OP TEMP -40°C TO +40°C, 3 YEAR WARRANTY	ASS 2, HPF, THERMALLY PROTECTED ARRAY, 50,000 HRS OP TEMP -40°C TO +40°C, 3 YEAR WARRANTY 22W Power Input C-1824Im 4000K CRI 74 (TYP)			See page 16.
	L1800 - 22W Power Input C-1824lm 4000K CRI 74 (TYP) >88 Lumens Per Watt**				

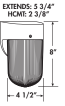








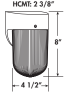




EXTENDS: 5 3/4" HCMT: 2 3/8"

--4 1/2″→

9 1/4"







- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Wall Mount Only
- Mounting Hardware Included





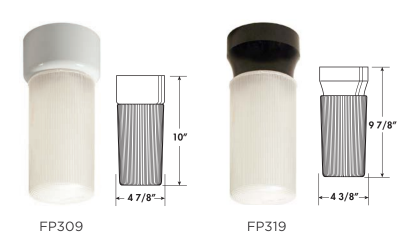
EXAMPLE # FP103-LE800C-BCP

STYLE #	LIGHT SOURCE		BODY	DIFFUSER	OPTIONS
FP101◆	DEDICATED 120V LED		B-Black	ACRYLIC	P-Photocell 120V only. See page 18 for details.
FP103 FP106	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L' OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY,		W -White	C-Clear Prism W-White GLASS G-Clear FP101 Only	S- Security Motion Sensor & Photocell Combo. 120V only. See page 14.
FP109	LE800 - 13W, 80 CRI >88 Lumens Per Watt**				
	MULTI-VOLT 120-277V LED				N/A
	MULTI-VOLT LED 120-277V, 50/60 Hz, CONSTAN UL CLASS 2, HPF, THERMALLY PROTECTED AR OP TEMP -40°C TO +40°C, 3 YEAR WARRANTY L900 - 11.3W, Power Input				
	CRI 74 (TYP) >88 Lumens Per Watt**	0 -912iiii 4000K			
	INCANDESCENT 120V				P-Photocell 120V only. See page 18 for details.
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max				S-Security Motion Sensor & Photocell Combo. 120V only. See page 14.
					LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K

See page 122 for dimmer compatibility. FP101 only available with Clear Glass diffuser (not available with other styles). Data per LM79/LM80/TM21 available upon request.
**Estimated from LED source. Fixtures available with custom packaging options, assembled or knocked down. MOQS apply. Specification subject to change without notice.







FP309 | FP319 CEILING **POCKET LONG BEACH**

- o Fade & Rust Resistant Composite Construction
- UL Listed for Damp Locations
- Ceiling Mount Only
- Mounting Hardware Included



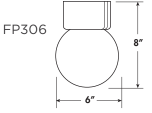
EXAMPLE # FP309-I60-BW-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FP309 FP319	INCANDESCENT 120V	W- White B- Black	ACRYLIC	LED LAMP, 3 YEAR WARRANTY DIMMABLE LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max		C-Clear Prism W-White	













FP306 | FP307 SCREW NECK CEILING POCKET GLOBE

- o Fade & Rust Resistant Composite Construction
- OUL Listed for Damp Locations
- Ceiling Mount Only
- Mounting Hardware Included



EXAMPLE # FP306-I60-BW-LWE

STYLE #	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FP306 FP307	INCANDESCENT 120V	B- Black W- White	ACRYLIC	LED LAMP, 3 YEAR WARRANTY DIMMABLE LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max		C-Clear Prism W-White	







FP303 | FP313 SCREW NECK **CEILING POCKET HARBOR**

- o Fade & Rust Resistant Composite Construction
- UL Listed for Damp Locations
- Ceiling Mount Only
- Mounting Hardware Included



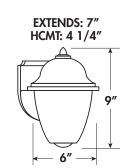
EXAMPLE # FP303-I60-BW-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FP303 FP313	INCANDESCENT 120V	B- Black W- White	ACRYLIC C-Clear Prism W-White	LED LAMP, 3 YEAR WARRANTY DIMMABLE
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K









FP123 ACORN WALL

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Wall Mount Only
- Mounting Hardware Included



EXAMPLE # FP123-I60-BW-PLWE

STYLE #	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FP123	DEDICATED 120V LED	B- Black W- White	ACRYLIC	P-Photocell 120V only. See page 18 for details.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI		ite W- White	
	MULTI-VOLT 120-277V LED			N/A
	MULTI-VOLT LED 120-277V, 50/60 Hz, CONSTANT CURRENT AT 700mA, DRIVER UL CLASS 2, HPF, THERMALLY PROTECTED ARRAY, 50,000 HRS L70* AMBIENT OP TEMP -40°C TO +40°C, 3 YEAR WARRANTY			
	L900 - 11.3W, Power Input C-912Im 4000K CRI 74 (TYP) >88 Lumens Per Watt**			
	INCANDESCENT 120V			P-Photocell 120V only. See page 18 for details.
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K

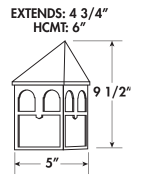
See page 122 for dimmer compatibility. Data per LM79/LM80/TM21 available upon request. **Estimated from LED source. Fixtures available with custom packaging options, assembled or knocked down. MOQS apply. Specification subject to change without notice.

1.800.325.7364 I www.interglobal-inc.com









FP120 COTTAGE

- o Fade & Rust Resistant Composite Construction
- O UL Listed for Damp Locations
- Wall Mount Only
- Mounting Hardware Included



EXAMPLE # FP120-I60-BW-PLWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FP120	DEDICATED 120V LED	B- Black	ACRYLIC W-White	P-Photocell 120V only. See page 18 for details.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI W-1140lm 3000K >88 Lumens Per Watt** C-1280lm 4000K		w-wille	
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			P-Photocell 120V only. See page 18 for details.
				LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K









FP133 BUNGALOW

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Wall Mount Only
- Mounting Hardware Included



EXAMPLE # FP133-I60-BCP

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FP133	DEDICATED 120V LED	B-Black W-White	ACRYLIC C-Clear Flemish	P-Photocell 120V only. See page 18 for details.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE800 - 13W, 80 CRI W-1140lm 3000K >88 Lumens Per Watt** C-1280lm 4000K	W-Wille	V-vviille G-Glear Hemish	
	INCANDESCENT 120V			
	INCANDESCENT, MEDIUM BASE, 120V			P-Photocell 120V only. See page 18 for details.
	100 1 X GOVV IVIAX			LED LAMP, 3 YEAR WARRANTY, DIMMABLE LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K







FD154 DECO AREA

- O Powder Coated Aluminum Body
- o Polycarbonate Lens
- o ETL Listed for Wet Locations
- Wall Mount Only
- Photocell Included
- Mounting Hardware Included

EXAMPLE # FD154-LE500C-ZCP

STYLE #	LIGHT SOURCE	BODY	DIFFUSER	
FD154	DEDICATED 120V LED	Z- Bronze	POLYCARBONATE C-Clear	P-Photocell Only Photocell Included.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE LE500 - 52W, 80 CRI >96 Lumens Per Watt**			









INTER·GLOBAL®

1.800.325.7364 sales@interglobal-inc.com www.interglobal-inc.com

INDOOR FIXTURES

- LED & Incandescent
- 120V & Multivolt Options
- 80CRI & 90CRI Models
- · Wall & Ceiling
- Motion Sensor Options
- Dimmable Models
- Pendant Kit Options



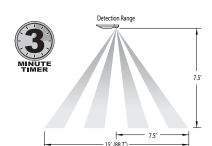


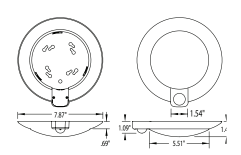
FD384 DESIGNER CLOSET

- o Electronic Dimmable LED (120V Only)
- Composite Construction
- O ETL Listed for Dry Locations
- Occupancy Sensor w/Indicator Light
- o 3 Minute Timer









EXAMPLE # FD384-LT800W-WFM

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	
FD384	DEDICATED 120V LED	W-White	POLYCARBONATE F-Frost	M-Motion Sensor Motion Sensor Included Standard. 120V only.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE			
	LOW FLICKER 90 CRI			
	LT800 - 12W, 90 CRI W-1020lm 3000K >85 Lumens Per Watt**			









Shown With Pendant Kit

6" or 13" Lengths Available

FM300 MALIBU

- o Electronic Dimmable LED (120V Only)
- UL Listed for Damp Locations
- Direct/Indirect Light
- Ceiling or Pendant Mount

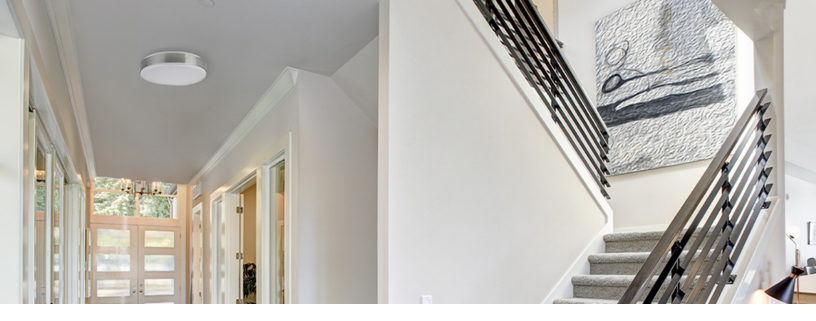


EXAMPLE # FM300-LE1200W-NWM

4 5/8'

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS	
FM300	DEDICATED 120V LED	N-Brushed Nickel	ACRYLIC	M-Motion Sensor 120V only. See page 16.	
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE		W -White	D-6"/13" Pendent Kit (KIT-FM302) EB-Emergency Backup See page 123.	
	LE1200 - 14W, 80 CRI				
	LE1800 - 22W, 80 CRI				
	LE2600 - 32W, 80 CRI				
	DEDICATED 120V LED - LOW FLICKER 90 CRI				
	LT1200 - 16W, 90 CRI				
	LT1800 - 24W, 90 CRI				
	LT2600 - 31W, 90 CRI				
	INCANDESCENT 120V			LED LAMP, 3 YEAR WARRANTY, DIMMABLE	
	INCANDESCENT, MEDIUM BASE, 120V			LWE -A19/E26, 90CRI, 3000K LCE -A19/E26, 80CRI, 4000K	
	I240- 2 X 40W Max			,,,,,,,,	







FD315 DECORATIVE DRUM

- o Electronic Dimmable LED (120V Only)
- O ETL Listed for Damp Locations
- o Brushed Nickel Decorative Band
- o Ceiling or Pendant Mount

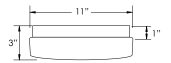
EXAMPLE # FD315-L1500W-NW

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FD315	DEDICATED 120V LED	N-Brushed Nickel	ACRYLIC W-White	D -6"/13" Pendent Kit (KIT-FM302)
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C 5 YEAR WARRANTY, DIMMABLE	VV- VVIIIC	W-Wille	(KIT-FIVISU2)
	L1500 - 24W, 80 CRI			









FD311 DRUM 11"

- O Electronic Dimmable LED (120V only)
- O UL Listed for Damp Locations
- o Ceiling or Wall Mount



EXAMPLE # FD311-LE800W-WWM

EXAMPL	EXAMPLE # FD311-LE800W-WWM						
STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS			
FD311	DEDICATED 120V LED	ALUMINUM	200 200 11	M-Motion Sensor 120V only. See page 16.			
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE	W-White	w-wille				
	LE800 - 13W, 80 CRI						
	LE1200 - 14W, 80 CRI						
	DEDICATED 120V LED - LOW FLICKER 90 CRI						
	LT800 - 12W, 90 CRI						
	LT1200 - 16W, 90 CRI						
	LT1800 - 24W, 90 CRI						
	MULTI-VOLT 120-277V LED						
	MULTI-VOLT LED 120-277V, 50/60 Hz, CONSTANT CURRENT AT 700mA, DRIVER UL CLASS 2, HPF, THERMALLY PROTECTED ARRAY, 50,000 HRS L70* AMBIENT OP TEMP -40°C TO +40°C, 3 YEAR WARRANTY						
	L1300 - 17W, 80 CRI						
	INCANDESCENT 120V			LED LAMP, 3 YEAR WARRANTY, DIMMABLE			
	INCANDESCENT, MEDIUM BASE, 120V			LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K			
	I40- 1 X 40W Max						







FD314 DRUM 14"

- o Electronic Dimmable LED (120V only)
- O UL Listed for Damp Locations
- Ceiling or Wall Mount



EXAMPLE # FD314-I240-WW-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FD314	DEDICATED 120V LED	ALUMINUM	ALUMINUM W-White ACRYLIC W-White	M-Motion Sensor 120V only. See page 16. EB-Emergency Backup See page 123.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE	w-white		
	LE1200 - 14W, 80 CRI			
	LE1800 - 22W, 80 CRI W-1950lm 3000K >88 Lumens Per Watt** C-2130lm 4000K			
	LE2600 - 32W, 80 CRI			
	DEDICATED 120V LED - LOW FLICKER 90 CRI			
	LT1200 - 16W, 90 CRI			
	LT1800 - 24W, 90 CRI			
	LT2600 - 31W, 90 CRI			
	MULTI-VOLT 120-277V LED			
	MULTI-VOLT LED 120-277V, 50/60 Hz, CONSTANT CURRENT AT 700mA, DRIVER UL CLASS 2, HPF, THERMALLY PROTECTED ARRAY, 50,000 HRS L70* AMBIENT OP TEMP -40°C TO +40°C, 3 YEAR WARRANTY			
	L1700 - 22W, 80 CRI			
	INCANDESCENT 120V			LED LAMP, 3 YEAR WARRANTY, DIMMABLE
	INCANDESCENT, MEDIUM BASE, 120V 1240-2 X 40W Max			LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K









FD321 MUSHROOM 11"

- O Electronic Dimmable LED (120V only)
- O UL Listed for Damp Locations
- o Ceiling or Wall Mount



EXAMPLE # FD321-LE800W-WWM

EXAMINIFL	EXAMPLE # PD321-LE6000W-W WM							
STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS				
FD321	DEDICATED 120V LED	ALUMINUM	ACRYLIC W-White	M-Motion Sensor 120V only. See page 16.				
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE	W-White	w-wille					
	LE800 - 13W, 80 CRI							
	LE1800 - 22W, 80 CRI							
	DEDICATED 120V LED - LOW FLICKER 90 CRI							
	LT800 - 12W, 90 CRI							
	LT1200 - 16W, 90 CRI							
	LT1800 - 24W, 90 CRI							
	MULTI-VOLT 120-277V LED							
	MULTI-VOLT LED 120-277V, 50/60 Hz, CONSTANT CURRENT AT 700mA, DRIVER UL CLASS 2, HPF, THERMALLY PROTECTED ARRAY, 50,000 HRS L70* AMBIENT OP TEMP -40°C TO +40°C, 3 YEAR WARRANTY							
	L1300 - 17W, 80 CRI							
	INCANDESCENT 120V			LED LAMP, 3 YEAR WARRANTY, DIMMABLE				
	INCANDESCENT, MEDIUM BASE, 120V			LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K				
	I40- 1 X 40W Max							







FD324 MUSHROOM 14"

- Electronic Dimmable LED (120V only)
- UL Listed for Damp Locations
- Ceiling or Wall Mount



EXAMPLE # FD324-I240-WW-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FD324	DEDICATED 120V LED	ALUMINUM	ACRYLIC W-White	M-Motion Sensor 120V only. See page 16. EB-Emergency Backup See page 123.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE	W- White	w-wnite	
	LE1200 - 14W, 80 CRI			
	LE1800 - 22W, 80 CRI W-1950lm 3000K >88 Lumens Per Watt** C-2130lm 4000K			
	LE2600 - 32W, 80 CRI			
	DEDICATED 120V LED - LOW FLICKER 90 CRI			
	LT1200 - 16W, 90 CRI			
	LT1800 - 24W, 90 CRI			
	LT2600 - 31W, 90 CRI			
	MULTI-VOLT 120-277V LED			
	MULTI-VOLT LED 120-277V, 50/60 Hz, CONSTANT CURRENT AT 700mA, DRIVER UL CLASS 2, HPF, THERMALLY PROTECTED ARRAY, 50,000 HRS L70* AMBIENT OP TEMP -40°C TO +40°C, 3 YEAR WARRANTY			
	L1700 - 22W, 80 CRI			
	INCANDESCENT 120V			LED LAMP, 3 YEAR WARRANTY, DIMMABLE
	INCANDESCENT, MEDIUM BASE, 120V 1240-2 X 40W Max			LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K







FD331 DOME 11"

- O Electronic Dimmable LED (120V only)
- O UL Listed for Damp Locations
- o Ceiling or Wall Mount



EXAMPLE # FD331-LE800W-WWM

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FD331	DEDICATED 120V LED	ALUMINUM	ACRYLIC W-White	M-Motion Sensor 120V only. See page 16. LE800 & LT800 Models Only.
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE	W- White	vv-vviiite	
	LE800 - 13W, 80 CRI			
	LE1800 - 22W, 80 CRI			
	DEDICATED 120V LED - LOW FLICKER 90 CRI			
	LT800 - 12W, 90 CRI			
	LT1200 - 16W, 90 CRI			
	LT1800 - 24W, 90 CRI			
	MULTI-VOLT 120-277V LED			
	MULTI-VOLT LED 120-277V, 50/60 Hz, CONSTANT CURRENT AT 700mA, DRIVER UL CLASS 2, HPF, THERMALLY PROTECTED ARRAY, 50,000 HRS L70* AMBIENT OP TEMP -40°C TO +40°C, 3 YEAR WARRANTY			
	L1300 - 17W, 80 CRI			
	INCANDESCENT 120V			LED LAMP, 3 YEAR WARRANTY, DIMMABLE
	INCANDESCENT, MEDIUM BASE, 120V			LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K
	I40- 1 X 40W Max			







FD334 DOME 14"

- o Electronic Dimmable LED (120V only)
- O UL Listed for Damp Locations
- Ceiling or Wall Mount



EXAMPLE # FD334-I240-WW-LWE

EXAMINIFL	EXAMPLE # FD354-124U-W W-LWE							
STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS				
FD334	DEDICATED 120V LED	ALUMINUM	ACRYLIC W-White	M-Motion Sensor 120V only. See page 16				
	EOS LED 120V AC, 50/60 Hz, HPF, 50,000 HRS L70, AMBIENT OP TEMP -40°C TO +40°C, 5 YEAR WARRANTY, DIMMABLE	W- White	w-wille					
	LE1200 - 14W, 80 CRI							
	DEDICATED 120V LED - LOW FLICKER 90 CRI							
	LT1200 - 16W, 90 CRI							
	LT1800 - 24W, 90 CRI							
	LT2600 - 31W, 90 CRI							
	MULTI-VOLT 120-277V LED							
	MULTI-VOLT LED 120-277V, 50/60 Hz, CONSTANT CURRENT AT 700mA, DRIVER UL CLASS 2, HPF, THERMALLY PROTECTED ARRAY, 50,000 HRS L70* AMBIENT OP TEMP -40°C TO +40°C, 3 YEAR WARRANTY							
	L1700 - 22W, 80 CRI							
	INCANDESCENT 120V			LED LAMP, 3 YEAR WARRANTY, DIMMABLE				
	INCANDESCENT, MEDIUM BASE, 120V			LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K				
	I240- 2 X 40W Max							







DHS2 I DHS4 **DEDICATED LED DHS-SERIES VANITY STRIPS**

- White Acrylic Diffuser
- o ETL Listed for Damp Locations
- Wall Mount Only
- Triac Dimmable



EXAMPLE # DHS2-L25W-W

STYLE#	DESCRIPTION	DIFFUSER
DHS2 - 24"	120V DEDICATED LED	ACRYLIC
DHS4 - 48"	25,000 HRS, 3 YEAR WARRANTY	W -White
	L25 -25W, 80 CRI W- 1700lm 3000K	
	L45 -45W, 80 CRI W- 3000lm 3000K	

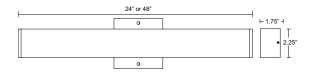






DSQ2 I DSQ4 **DEDICATED LED DSQ-SERIES VANITY STRIPS**

- White Acrylic Diffuser
- o ETL Listed for Damp Locations
- Wall Mount Only
- Triac Dimmable



EXAMPLE # DSQ2-L25W-W

STYLE#	DESCRIPTION	DIFFUSER
DSQ2 - 24"	120V DEDICATED LED	ACRYLIC
DSQ4 - 48"	25,000 HRS, 3 YEAR WARRANTY	W -White
	L25 -25W, 80 CRI W- 1700lm 3000K	
	L45 -45W, 80 CRI W- 3000lm 3000K	







HS2 | HS3 | HS4 **HS-SERIES VANITY STRIPS**

- O White Acrylic Diffuser with Chrome End Caps
- UL Listed for Damp Locations
- Lamps Included
- Ceiling or Wall Mount
- Non-Dimming



EXAMPLE # HS2-217T8W-LED

STYLE #	DESCRIPTION	
HS2 - 24 ½"	MULTI-VOLT 120-277V LED	W-LED - 3000K LED Lamp Included
HS3 - 36 ½" HS4 - 48 ½"	25,000 HRS, 3 YEAR WARRANTY 217T8 - 2 x L17T8 9W LED Lamps, 1800lm, 80 CRI 225T8 - 2 x L25T8 13W LED Lamps, 2600lm, 80 CRI 232T8 - 2 x L32T8 18W LED Lamps, 3600lm, 80 CRI	

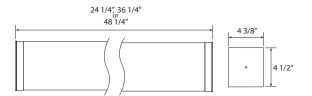






SQ2 | SQ3 | SQ4 **SQ-SERIES VANITY STRIPS**

- White Acrylic Diffuser with White End Caps
- UL Listed for Damp Locations
- Lamps Included
- Ceiling or Wall Mount
- Non-Dimming

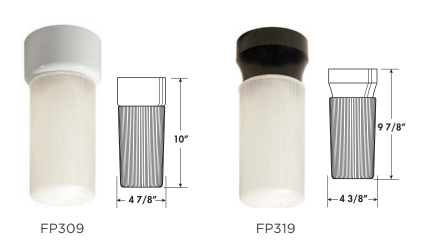


EXAMPLE # SQ2-217T8C-LED

STYLE#	DESCRIPTION	
SQ2 - 24 ½" SQ3 - 36 ½" SQ4 - 48 ½"	MULTI-VOLT 120-277V LED 25,000 HRS, 3 YEAR WARRANTY 217T8 - 2 x L17T8 9W LED Lamps, 1800lm, 80 CRI 225T8 - 2 x L25T8 13W LED Lamps, 2600lm, 80 CRI 232T8 - 2 x L32T8 18W LED Lamps, 3600lm, 80 CRI	W-LED - 3000K LED Lamp Included







FP309 | FP319 CEILING POCKET LONG BEACH

- o Fade & Rust Resistant Composite Construction
- UL Listed for Wet Locations
- Ceiling Mount Only
- Mounting Hardware Included



EXAMPLE # FP309-I60-BW-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FP309	INTOANDEOUENT IEUV		ACRYLIC	LED LAMP, 3 YEAR WARRANTY DIMMABLE
FP319	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max	B- Black	C- Clear Prism W- White	LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K

See page 122 for dimmer compatibility. Data per LM79/LM80/TM21 available upon request. Fixtures available with custom packaging options, assembled or knocked down. MOQS apply. Specification subject to change without notice.







FP306 | FP307 SCREW NECK **CEILING POCKET GLOBE**

- o Fade & Rust Resistant Composite Construction
- UL Listed for Damp Locations
- Ceiling Mount Only
- Mounting Hardware Included



EXAMPLE # FP306-I60-BW-LWE

STYLE #	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS
FP306	INCANDESCENT 120V B-Black		ACRYLIC	LED LAMP, 3 YEAR WARRANTY DIMMABLE
FP307	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max		C-Clear Prism W-White	LWE-A19/E26, 90CRI, 3000K LCE-A19/E26, 80CRI, 4000K

See page 122 for dimmer compatibility. Data per LM79/LM80/TM21 available upon request. Fixtures available with custom packaging options, assembled or knocked down. MOQS apply. Specification subject to change without notice.







FP303 | FP313 SCREW NECK **CEILING POCKET HARBOR**

- o Fade & Rust Resistant Composite Construction
- OUL Listed for Damp Locations
- Ceiling Mount Only
- Mounting Hardware Included



EXAMPLE # FP303-I60-BW-LWE

STYLE#	LIGHT SOURCE	BODY	DIFFUSER	OPTIONS	
FP303 FP313	INCANDESCENT 120V	B- Black W- White	ACRYLIC C-Clear Prism W-White	LED LAMP, 3 YEAR WARRANTY DIMMABLE	
	INCANDESCENT, MEDIUM BASE, 120V I60-1 X 60W Max			LWE- A19/E26, 90CRI, 3000K LCE- A19/E26, 80CRI, 4000K	

See page 122 for dimmer compatibility. Data per LM79/LM80/TM21 available upon request. Fixtures available with custom packaging options, assembled or knocked down. MOQS apply. Specification subject to change without notice.



INTER GLOBAL

Compatible Dimmer List

Inter-Globals 120V LED Lamps and arrays were tested for compatibility with the below listed dimmers. The below compatibility chart can be used for guidance when selecting a dimmer and LED Lamp combination. Dimmers that do not appear on the chart may be compatible but have not been tested. Criteria includes level of dimmability and amount dimmer limits LED'efficacy at dimmers 100% setting. Contact sales with questions.

All testing has been performed with a stable main supply. The quality of the existing installation and wiring may affect dimming performance. Since no assurance can be provided regarding these factors, it is a general recommendation to perform a test on site prior to installing LED Lamps.

Dimmer Compatibility Reference Key:

● Best ② Better ❸ Good X Non-Con

Dimmer Manufacturer/ Model #	80CRI ARRAY			LOW FLICKER - 90CRI ARRAY				A19/E26	
	L08-AC120R (LE800)	L12-AC120R (LE1200)	L18-AC120R (LE1800)	L26-AC120-7R (LE2600)	L08-AC120-2R9C (LT800)	L12-AC120-5R9C (LT1200)	L18-AC120-5R9C (LT1800)	L26-AC120-7R9C (LT2600)	LCE/LWE
LUTRON SELV-303P-WH	3	3	3	3	0	0	0	0	×
LUTRON S-600H-WH	0	0	0	1	×	×	×	×	×
LUTRON LG-603PH-AL	0	0	0	1	×	×	×	×	×
LEVITON IPL06-10Z	3	3	3	3	3	3	3	×	0
LUTRON NTLV-600	3	3	3	3	3	3	3	3	×
LEVITON 6631-LW	0	1	1	0	0	0	0	0	×
LUTRON CTC2-153P	0	1	X	×	2	3	3	×	×
LUTRON DVCL-153P	3	3	3	×	2	×	2	×	0
LUTRON TTC9-153P	X	X	X	×	3	3	3	×	×
LUTRON DIVA DVCL-153P	0	0	0	0	2	3	3	×	0
LUTRON MA-600-WH	3	3	3	3	×	×	×	×	×
LEVITON DECORA 6672	3	3	3	0	3	3	3	3	0
LEVITON 6674	3	1	1	0	3	3	×	×	0
LUTRON DV6200P-WH	0	1	0	0	×	×	×	×	×
LUTRON SKYLARK S-600P	0	0	0	0	×	×	×	×	×
LUTRON SKYLARK SELV-300P	3	3	3	3	0	0	0	0	×

EMERGENCY BACKUP INFORMATION



EB - EMERGENCY BACKUP

- o 135 Min. of Emergency Backup LED
- Test Switch/LED Charge Indicator
- 4W LED Backup Array
- o NiCd, 3.6 VDC Battery
- o 24hr Recharge Time
- o Ambient Temp: 0°C to + 40°C
- 5yr Warranty

OUTDOOR FIXTURES EMERGENCY BACKUP OPTIONS



INDOOR FIXTURES EMERGENCY BACKUP OPTIONS



VISUAL INDEX

ELECTRICAL COMPONENTS



10W ARRAY PG 4



13W ARRAY PG 5



90CRI 12W ARRAY PG 6



14W ARRAY PG7



90CRI 16W ARRAY PG 8



22W ARRAY PG9



90CRI 24W ARRAY PG 10



32W ARRAY PG 11



90CRI 31W ARRAY PG 12



3.5" DIA PUCK **HEAT SINK** PG 13



6" DIA PUCK **HEAT SINK** PG 13



HEAT SINK PG 13



6" SQUARE **HEAT SINK** PG 13



8" SQUARE **HEAT SINK** PG 13



120V PHOTOCELL MOTION SENSOR PG 14



MULTI-V PHOTOCELL MOTION SENSOR PG 16



DUSK TO DAWN SWITCH PG 18



RESI **POSTS** PG 19

RETROFIT KITS



PUCK 3.5 PG 22



90 CRI 3.5 PG 23



PUCK 6 PG 24



90 CRI 6 PG 25



PG 26



90CRI RESI 6 PG 27



PG 28



90CRI RESI 8 PG 29



RESI 10 PG 30



90CRI RESI 10 PG 31

OUTDOOR FIXTURES



LUNAR PG 33



LUNAR PG 33



SENTINEL SHORT PG 34



SENTINEL LONG PG 34



SENTINEL 10.5" **PG 35**



PROTEK PG 36



PROTEK PG 36



WALL PG 37



DESIGNER POST PG 38



HORIZON WALL PG 39



HORIZON POST PG 40



HIGHLAND SMALL PG 41



HIGHLAND LARGE PG 42



HIGHLAND POST PG 43



HUTTON SMALL PG 44



HUTTON LARGE PG 45



HUTTON POST PG 46



STAGECOACH PG 47



ASTON PG 48



MARTIN PG 49



SHEPARD BELLE PG 50



BELLE PG 51



DIRECT/INDIRECT CYLINDER PG 52



TURTLE & DARK TURTLE & DARK SKY PG 53



SKY PG 54



NAUTICAL PG 55



NAUTICAL PG 56

VISUAL INDEX









LONG BEACH POCKET PG 98



GLOBE POCKET POCKET PG 99 PG 99



HARBOR POCKET PG 100



PG 100





PG 101



PG 102





PG 103



VISUAL INDEX

INDOOR FIXTURES









Visit Crown Plastics, our molding division for lighting enclosures and blow molded parts.

VISIT WEBSITE