

INDOOR/OUTDOOR

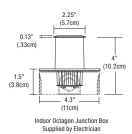
REV 08.01.19

DESIGNED BY GREGORY KAY | ASSEMBLED IN AMERICA





PORT-HD-RD-ST-SA

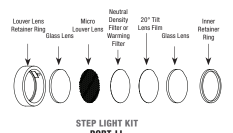


PORT-JC

# (2 8cm) Silicone Ring Seal (8.9cm)

Wet location Round Junction Box Supplied by Electrician

# lighting facts Light Output (Lumens Lumens per Watt (Efficacy Color Accuracy 80



# **Description:**

Slim and recessed, with an integral 12VAC 3.5 watt, high powered, warm white LED, Port features a 16 degree precise focus, tempered glass lens with a marine-grade aluminum, round or square, beveled edge trim. The Port LED is outdoor-rated using a wet location electrical box or indoor using a standard octagon electrical box. The trim accepts dichroic color filters and louvers, when used with PORT-LL(H). Compatible remote power supplies are TE-60L-12, T-150-12 or T-300-12. Order junction box cover, wood spring clips and remote transformer separately. Fixture includes 5 year warranty.

### Finish:

Satin Aluminum

# **Lamp Specification:**

3.51W, 12VAC LED 3029K, 80CRI, 95 lumens 70% lumen maintenance based on 50,000 hours of operation. Add a warming filter to bring the color to 2500K

# **Power Supply:**

Electronic TE-60L-12, Magnetic T-150-12, T-300-12

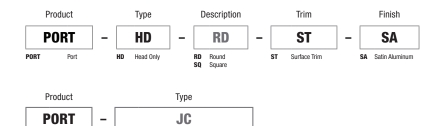
# **Dimming Information:**

Can dim down to 30% without flickering using low voltage electronic or magnetic dimmer.

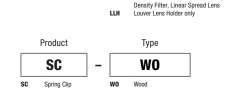
# Weight:

PORT

1 lb (.45 kg)



Junction Cover 1" Louver with 20° Beam Tilt Lens, Neutral



JC LL

PROJECT FIXTURE TYPE DATE



INDOOR/OUTDOOR

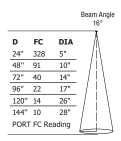


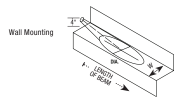
DESIGNED BY GREGORY KAY I ASSEMBLED IN AMERICA

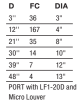
PORT LAMP DATA

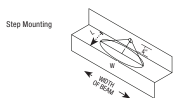
LIGHTING

REV 08.01.19





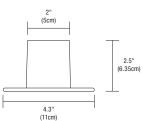




1	D	FC	DIA		
;	3''	44	7.5"		
-6	6''	85	10"		
,	9''	84	10.5"		
-	12''	34	12.5"		
F	PORT with LF1-20D, LF1				
ı	LS and Micro Louver				

# MOUNTING ACCESSORIES FOR PORT



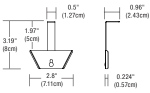


#### **JUNCTION COVER**

Use indoor with standard octagon electrical box or use outdoor with wet location electrical box.

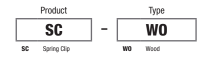






# **SPRING CLIP**

Use the Spring Clip to recess Port into outdoor wood steps, decks, etc. Without junction box.



E
L



INDOOR/OUTDOOR



DESIGNED BY GREGORY KAY I ASSEMBLED IN AMERICA

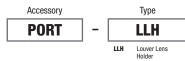
REV 08.01.19

# OPTICAL ACCESSORIES FOR PORT LOUVER LENS HOLDER



#### PORT LOUVER LENS HOLDER

Louver Lens Holders secure onto front of the lamp holding up two lenses or combination of a hexcell louver and lens. Required for securing louvers, lenses and filters in the Port.

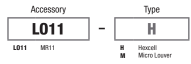






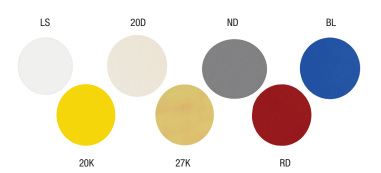
# **HEXCELL AND MICRO LOUVER**

The Hexcell Louver eliminates glare from the light beam. The Micro Louver used in step lighting requires both the louver lens holder #PORT-LLH and the 20 degree filter #LF1-20D.



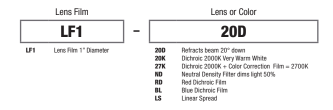
Hexcell Louver

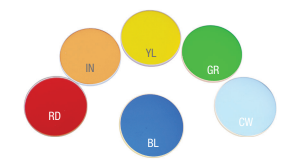
Micro Louver



#### **FILM LENSES AND FILTERS**

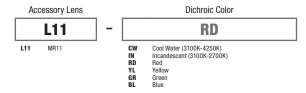
Add film lenses and filters to shape beam, change color or adjust color temperatures.

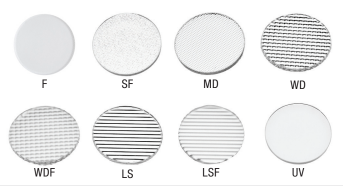




# **DICHROIC GLASS LENS**

Dichroic lenses operate on a passive-reflective basis, reflecting unused wavelengths while passing wanted portions of spectrum. Dichroics are high in transmission, producing brighter, cleaner, saturated colors. Louver lens holder #PORT-LLH required.





# **ROUND GLASS OPTICAL LENS**

The soft focus lens reduces lamp glare, spread lenses elongate and diffuser lenses diffuse the light beam. UV filter lens allows quality light to pass through while blocking the ultra violet radiation. Louver lens holder #PORT-LLH required.



PROJECT FIXTURE TYPE DATE

UV Glass



INDOOR/OUTDOOR

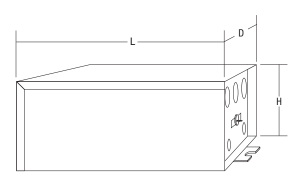
PURE | EDGE =

REV 08.01.19

DESIGNED BY GREGORY KAY I ASSEMBLED IN AMERICA

# 150 & 300W/12V MAGNETIC REMOTE MOUNT TRANSFORMER





# Low Voltage Feed Wire Size Chart

Use to decide the correct copper wire size for a recommended 3 percent voltage drop. The length shown is the length of wire from the transformer to the power feed canopy/J-Box.

12 VOLT	5 ft.	6-15 ft.	16-20 ft.	21-40 ft.
150 watt	#12 GA	#10 GA	#8 GA	#6 GA
300 watt	#10 GA	#8 GA	#6 GA	#4 GA

# **Description:**

The 150 or 300 watt 12 volt magnetic remote mount transformers convert line voltage into 12 volt power and are protected by fast-acting circuit breakers. All 12 volt remote magnetic transformers are LED compatible with 12 volt AC LEDs.

## **Power Input:**

I-150-12	1-300-12
120 volt AC 1.25 Amp	120 volt AC 2.5 Amp
230 volt AC 0.65 Amp	230 volt AC 1.3 Amp
277 volt AC 0.54 Amp	277 volt AC 1.1 Amp

# **Power Output:**

**T-150-12** 12 volt AC 150 watt 12.5 Amp **T-300-12** 12 volt AC 300 watt 25 Amp

# Installation:

Remote magnetic transformers must be installed in an accessible location, such as an attic or in a closet, up to 20 feet from the power feed canopy. Outdoor version available.

# Dimmina:

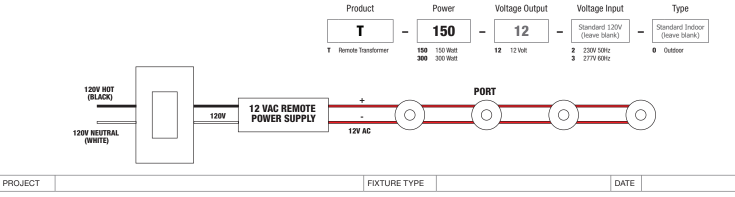
Dims with Lutron Skylark or Diva magnetic low voltage dimmer Compatible magnetic dimmers are connected on the line voltage side of transformers. Some buzzing may occur at low levels and may be reduced with a de-buzzing coil. Visit www.pureedgelighting.com for up-to-date LED dimming information.

### **Dimensions:**

8.75"(L) x 4.4"(D) x 3.8"(H) (22.2cm x 11.2cm x 9.7cm)

# Weight:

8.41 lb (3.81 kg)





INDOOR/OUTDOOR

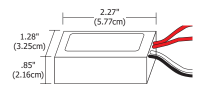


DESIGNED BY GREGORY KAY I ASSEMBLED IN AMERICA

REV 08.01.19

# 60W/12V REMOTE ELECTRONIC LED POWER SUPPLY





# **Description:**

The compact, lightweight remote electronic 60W/12VAC LED power supply converts standard 120 volt line voltage to 12 volts and features built in short-circuit protection. In the event of a short or overload, reset transformer at wall switch once short or overload is corrected. The single-feed transformer is both 12 volt AC LED and halogen compatible; it fits inside a 4" electrical box behind a power feed canopy.

### Dimming:

Dims with Lutron Skylark or Diva electronic low voltage dimmer

# **Mounting Requirements:**

Must be in accessible location or inside an electrical box

# Weight:

.8 lb (.36 kg)



