



MPORT-12VAC-ST-SS

MPORT-12VAC-ST-SS with Junction Cover MPORT-JC



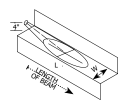
MPORT-12VAC-EL-SS



LFMP-20D 20° Beam Tilt Lens (included with Eyelid)



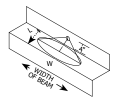
Beam Angle



Wall Mounting

LENGTH	FC	WIDTH		
3"	36.2	6"		
6"	70.6	6.5"		
9"	88.5	9"		
12"	47.8	9.5"		
EYE LID comes with 20°				
Tilt Film #LFMP-20D				

			16°
DIST.	FC	DIA.	$\overline{\mathbb{A}}$
2'	60.3	7"	/:\
4'	15.1	14"	/:\
6'	6.7	20"	/ <b>:</b> \
8'	3.8	27"	/ <b>:</b> \
10'	2.4	34"	/:\
12'	1.7	41"	/:\
			DIA.



 LENGTH
 FC
 WIDTH

 3"
 41
 9.5"

 6"
 53.2
 9.5"

 9"
 36
 10"

 12"
 20
 9"

Step Mounting

EYE LID comes with 20° Tilt Film #LFMP-20D & Linear Spread Film#LFMP-LS (order seperately)

# Eyelid | 1.85" | (.8cm) | (.8

# **Description:**

Miniport **LED** is slim and can be recessed into a wall or floor using a Miniport junction box (sold separately, see page 2), which mounts to an octagon box or outdoor, wet-location electrical box. The fixture, with a 2.3 watt warm-white **LED**, features a 16 degree precise focus and tempered glass lens with a stainless steel, round beveled edge trim.

Miniport is compatible with the TE-60L-12 power supply. The Miniport Eyelid version, which should be wall-mounted 4" from floor, includes LFMP-20D, a lens film to tilt the light beam 20 degrees. All Miniport versions include 5 year warranty.

### Finish:

Stainless Steel

### Lamp Specification:

2.3 Total Watts with driver, 12VAC **LED**, 3000K, 82CRI, 47 lumens, 70% lumen maintenance based on 50,000 hours of operation

# **Dimming Information:**

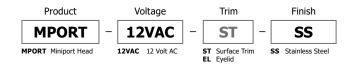
Dims with electronic low-voltage dimmer

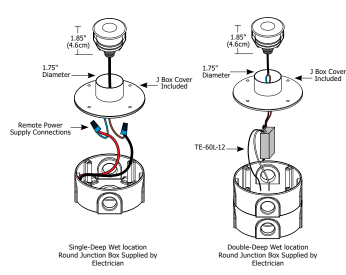
### **Power Supply:**

60 watt, 120 volt input, 12 volt AC output TE-60L-12

### Weight:

1 lb (.45 kg)







# MINIPORT LED COMPONENTS & ACCESSORIES

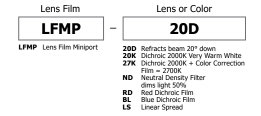
REV.09.09.16

LS 20D ND BL

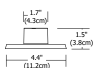
20K 27K RD

### **Film Lenses and Filters**

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







### **Junction Cover**

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

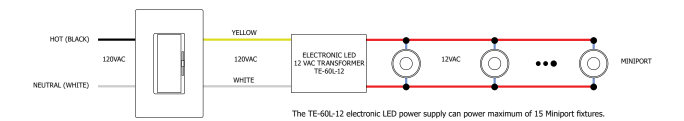




### **Power Supply/Driver**

Power Supply (60W/12VAC) converts standard 120 volt line voltage to 12 volts and features built-in short-circuit protection. Fits inside an electrical junction box.





PROJECT: FIXTURE TYPE: DATE: LIGHTING