

MPORT-12VAC-ST-SS

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



MPORT-12VAC-EL-SS

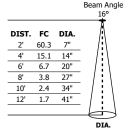


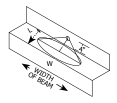
LFMP-20D 20° Beam Tilt Lens (included with Eyelid)



Wall Mounting

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





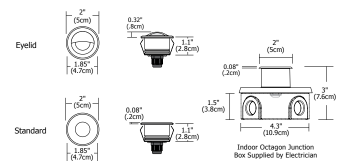
LENGTH WIDTH FC 9.5" 53.2 9.5' 9" 36 10"

12'

Step Mounting

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

9"



1.85" (4.6cm)

TE-60L-12.

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:

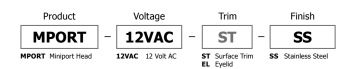
Dims with electronic low-voltage dimmer

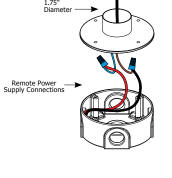
Power Supply:

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

Weight:

1 lb (.45 kg)





Single-Deep Wet location Round Junction Box Supplied by Electrician

FIXTURE



Double-Deep Wet location

Round Junction Box Supplied by Electrician

MINIPORT LED COMPONENTS & ACCESSORIES

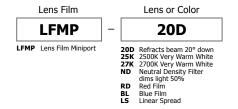
REV05.13.15

LIS 20D ND BL

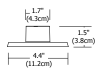
25K 27K RD

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.



