## Project Name Location Prepared By



IN.			_
	[0]	124	-

www] 01-17-2022 02:16:0

General	
General	
Status	Active
Watts	9.5W
Fluorescent Equivalent	32W/30W/28W/25W
Volts	120V-277V
Ballast Type	Туре А
Shape	T8
Base	Medium Bi Pin
ANSI Base	G13
Nominal Length	48.00
Finish	Gloss
CCT (Kelvin)	3500K
Temperature	Neutral White
CRI	82
Lumens	1740L
Beam Spread	210
Dimmable	Yes-Dimmable
Hours Rated	50000
Lamp Type	Linear
Technology	LED
Electrical	
Ballasting Requirements	Ballast required. Direct Replacement-for use on Instant Start and Rapid Start ballasts with no rewiring required. May not be compatible with every ballast. Refer to the ballast compatibility chart
Operating Frequency	50/60 Hz
	Check Ballast MFG for Dimmer Compatibility; Only in Type A
Dimming Note	mode; Dimming range from 100 to less than or equal to 20 percent depending on dimmer control
Dimming Note  Power Factor	mode; Dimming range from 100 to less than or equal to 20 percent
	mode; Dimming range from 100 to less than or equal to 20 percent depending on dimmer control
Power Factor	mode; Dimming range from 100 to less than or equal to 20 percent depending on dimmer control
Power Factor THD	mode; Dimming range from 100 to less than or equal to 20 percent depending on dimmer control  0.9  20%  -20C (-4F) to a maximum of +45C
Power Factor THD Operating Temperature	mode; Dimming range from 100 to less than or equal to 20 percent depending on dimmer control  0.9  20%  -20C (-4F) to a maximum of +45C
Power Factor THD Operating Temperature Physical	mode; Dimming range from 100 to less than or equal to 20 percent depending on dimmer control  0.9  20%  -20C (-4F) to a maximum of +45C (+113F)
Power Factor THD Operating Temperature Physical MOL	mode; Dimming range from 100 to less than or equal to 20 percent depending on dimmer control  0.9  20%  -20C (-4F) to a maximum of +45C (+113F)
Power Factor THD Operating Temperature Physical MOL MOD	mode; Dimming range from 100 to less than or equal to 20 percent depending on dimmer control  0.9  20%  -20C (-4F) to a maximum of +45C (+113F)  48.00  1.00
Power Factor THD Operating Temperature  Physical MOL MOD Material	mode; Dimming range from 100 to less than or equal to 20 percent depending on dimmer control  0.9  20%  -20C (-4F) to a maximum of +45C (+113F)  48.00  1.00  Glass
Power Factor THD Operating Temperature  Physical MOL MOD Material Housing Color	mode; Dimming range from 100 to less than or equal to 20 percent depending on dimmer control  0.9  20%  -20C (-4F) to a maximum of +45C (+113F)  48.00  1.00  Glass  White
Power Factor THD  Operating Temperature  Physical  MOL  MOD  Material  Housing Color  Weight (lb.)	mode; Dimming range from 100 to less than or equal to 20 percent depending on dimmer control  0.9  20%  -20C (-4F) to a maximum of +45C (+113F)  48.00  1.00  Glass  White
Power Factor THD Operating Temperature  Physical MOL MOD Material Housing Color Weight (lb.)  Additional Information	mode; Dimming range from 100 to less than or equal to 20 percent depending on dimmer control  0.9  20%  -20C (-4F) to a maximum of +45C (+113F)  48.00  1.00  Glass  White  0.42
Power Factor THD Operating Temperature  Physical  MOL MOD Material Housing Color Weight (lb.)  Additional Information Specification Note	mode; Dimming range from 100 to less than or equal to 20 percent depending on dimmer control  0.9  20%  -20C (-4F) to a maximum of +45C (+113F)  48.00  1.00  Glass  White  0.42  Surge Protection
Power Factor THD  Operating Temperature  Physical  MOL  MOD  Material  Housing Color  Weight (lb.)  Additional Information  Specification Note  Warranty	mode; Dimming range from 100 to less than or equal to 20 percent depending on dimmer control  0.9  20%  -20C (-4F) to a maximum of +45C (+113F)  48.00  1.00  Glass  White  0.42  Surge Protection
Power Factor THD Operating Temperature  Physical MOL MOD Material Housing Color Weight (lb.)  Additional Information Specification Note Warranty Compliance	mode; Dimming range from 100 to less than or equal to 20 percent depending on dimmer control  0.9  20%  -20C (-4F) to a maximum of +45C (+113F)  48.00  1.00  Glass  White  0.42  Surge Protection  5 Year Limited - T8 LED Bulbs
Power Factor THD Operating Temperature  Physical  MOL MOD Material Housing Color Weight (lb.)  Additional Information Specification Note Warranty  Compliance Safety Listing	mode; Dimming range from 100 to less than or equal to 20 percent depending on dimmer control  0.9  20%  -20C (-4F) to a maximum of +45C (+113F)  48.00  1.00  Glass  White  0.42  Surge Protection  5 Year Limited - T8 LED Bulbs
Power Factor THD Operating Temperature  Physical MOL MOD Material Housing Color Weight (lb.)  Additional Information Specification Note Warranty  Compliance Safety Listing Location Rating	mode; Dimming range from 100 to less than or equal to 20 percent depending on dimmer control  0.9  20%  -20C (-4F) to a maximum of +45C (+113F)  48.00  1.00  Glass White  0.42  Surge Protection  5 Year Limited - T8 LED Bulbs  CULus  Damp

## SALE on SATCO at www.BulbAmerica.com take additional 5% Off with coupon code 5PDF

DLC ID	PLF1P8J2E81G
California Status	Lawful for sale
RoHS Compliant	Yes
FCC Compliant	Yes
NSF Approved	Yes

Copyright 2020 Satco Products, Inc. All Rights Reserved

For More Information Visit: http://www.satco.com/







