SATCO" NUVO"

Project Name

Location

Prepared By

SATCO S8892

13T8/LED/48-840/DUAL/BP-DR

10 m

Notes

[wwwi 10-11-2021 02:06:33

General	
General	
Status	Active
Watts	13W
Volts	120V-277V
Ballast Type	Type A/B
Shape	T8
Base	Medium Bi Pin
ANSI Base	G13
Nominal Length	48.00
Finish	Frost
CCT (Kelvin)	4000
	Cool White
CRI	83
Lumens	1900L
Beam Spread	240
Dimmable	Yes-Dimmable
Hours Rated	50000
Lamp Type	Linear
Technology	LED
Electrical	
Delle stie e. De suive se este	Ballast required (Type A) or Ballast
Ballasting Requirements	Bypass (Type B)
Operating Frequency	50/60 Hz
Power Factor	0.96
Operating Temperature	-20C (-4F) to a maximum of +45C
operating reinperature	(+113F)
Physical	(+113F)
	(+113F) 47.78
Physical	
Physical MOL	47.78
Physical MOL MOD	47.78 1
Physical MOL MOD Material	47.78 1 Glass
Physical MOL MOD Material Lens Finish Housing Color	47.78 1 Glass Frost
Physical MOL MOD Material Lens Finish	47.78 1 Glass Frost White
Physical MOL MOD Material Lens Finish Housing Color	47.78 1 Glass Frost
Physical MOL MOD Material Lens Finish Housing Color Additional Information	47.78 1 Glass Frost White Do not use with dimmers in by- pass mode. Check the ballast for dimming capability when using with
Physical MOL MOD Material Lens Finish Housing Color Additional Information Additional Info	47.78 1 Glass Frost White Do not use with dimmers in by- pass mode. Check the ballast for dimming capability when using with a ballast.
Physical MOL MOD Material Lens Finish Housing Color Additional Information Additional Info Shatter-Proof Type	47.78 1 Glass Frost White Do not use with dimmers in by- pass mode. Check the ballast for dimming capability when using with a ballast. PET Coated Ballast Compatible - bare lamp is 12W; Ballast Bypass - 13W.; Protection from arcing- Power must be turned off prior to installing lamps. Sockets must be in good working order, not broken, cracked or electrically compromised. If arcing occurs at the lamp pin, thermal fuse may activate to avoid
Physical MOL MOD Material Lens Finish Housing Color Additional Information Additional Info Shatter-Proof Type Specification Note	47.78 1 Glass Frost White Do not use with dimmers in by- pass mode. Check the ballast for dimming capability when using with a ballast. PET Coated Ballast Compatible - bare lamp is 12W; Ballast Bypass - 13W.; Protection from arcing- Power must be turned off prior to installing lamps. Sockets must be in good working order, not broken, cracked or electrically compromised. If arcing occurs at the lamp pin, thermal fuse may activate to avoid overheating of lamp.
Physical MOL MOD Material Lens Finish Housing Color Additional Information Additional Info Shatter-Proof Type Specification Note Warranty	47.78 1 Glass Frost White Do not use with dimmers in by- pass mode. Check the ballast for dimming capability when using with a ballast. PET Coated Ballast Compatible - bare lamp is 12W; Ballast Bypass - 13W.; Protection from arcing- Power must be turned off prior to installing lamps. Sockets must be in good working order, not broken, cracked or electrically compromised. If arcing occurs at the lamp pin, thermal fuse may activate to avoid overheating of lamp.
Physical MOL MOD Material Lens Finish Housing Color Additional Information Additional Info Shatter-Proof Type Specification Note Warranty Compliance	47.78 1 Glass Frost White Do not use with dimmers in by- pass mode. Check the ballast for dimming capability when using with a ballast. PET Coated Ballast Compatible - bare lamp is 12W; Ballast Bypass - 13W.; Protection from arcing- Power must be turned off prior to installing lamps. Sockets must be in good working order, not broken, cracked or electrically compromised. If arcing occurs at the lamp pin, thermal fuse may activate to avoid overheating of lamp. 5 Year Limited - T8 LED Bulbs

Energy Star	No
DLC Approved	Yes
DLC ID	PLIR7BJW4P8T
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: <u>http://www.satco.com/</u>

