SATCO NUVO

Project Name

Prepared By



Notes

General	
Status	Active
Watts	15W
Fluorescent Equivalent	55W
Volts	120V-277V
Ballast Type	Туре В
Shape	
Base	Recessed Double Contact HO/VHO
ANSI Base	R17d
Nominal Length	42
Finish	Frost
CCT (Kelvin)	6500
Temperature	Daylight
CRI	83
Lumens	2100L
Beam Spread	360
Dimmable	Non-Dimmable
Hours Rated	50000
Lamp Type	Linear
Technology	LED
Electrical	
Ballasting Requirements	Ballast Bypass
Ballasting Requirements Operating Frequency	Ballast Bypass 50/60 Hz
Operating Frequency	50/60 Hz
Operating Frequency Power Factor	50/60 Hz 0.9 -30C (-22F) to a maximum of +45C
Operating Frequency Power Factor Operating Temperature Physical	50/60 Hz 0.9 -30C (-22F) to a maximum of +45C (+113F)
Operating Frequency Power Factor Operating Temperature Physical MOL	50/60 Hz 0.9 -30C (-22F) to a maximum of +45C (+113F)
Operating Frequency Power Factor Operating Temperature Physical MOL MOD	50/60 Hz 0.9 -30C (-22F) to a maximum of +45C (+113F) 40
Operating Frequency Power Factor Operating Temperature Physical MOL MOD Material	50/60 Hz 0.9 -30C (-22F) to a maximum of +45C (+113F) 40 1 Plastic
Operating Frequency Power Factor Operating Temperature Physical MOL MOD Material Lens Finish	50/60 Hz 0.9 -30C (-22F) to a maximum of +45C (+113F) 40 1 Plastic Frost
Operating Frequency Power Factor Operating Temperature Physical MOL MOD Material Lens Finish Lens Material	50/60 Hz 0.9 -30C (-22F) to a maximum of +45C (+113F) 40 1 Plastic Frost Nano
Operating Frequency Power Factor Operating Temperature Physical MOL MOD Material Lens Finish Lens Material Housing Color	50/60 Hz 0.9 -30C (-22F) to a maximum of +45C (+113F) 40 1 Plastic Frost Nano White
Operating Frequency Power Factor Operating Temperature Physical MOL MOD Material Lens Finish Lens Material Housing Color Weight (lb.)	50/60 Hz 0.9 -30C (-22F) to a maximum of +45C (+113F) 40 1 Plastic Frost Nano
Operating Frequency Power Factor Operating Temperature Physical MOL MOD Material Lens Finish Lens Material Housing Color	50/60 Hz 0.9 -30C (-22F) to a maximum of +45C (+113F) 40 1 Plastic Frost Nano White 0.55
Operating Frequency Power Factor Operating Temperature Physical MOL MOD Material Lens Finish Lens Material Housing Color Weight (lb.)	50/60 Hz 0.9 -30C (-22F) to a maximum of +45C (+113F) 40 1 Plastic Frost Nano White 0.55
Operating Frequency Power Factor Operating Temperature Physical MOL MOD Material Lens Finish Lens Material Housing Color Weight (lb.) Additional Information	50/60 Hz 0.9 -30C (-22F) to a maximum of +45C (+113F) 40 1 Plastic Frost Nano White 0.55
Operating Frequency Power Factor Operating Temperature Physical MOL MOD Material Lens Finish Lens Material Housing Color Weight (lb.) Additional Information Tube Guard Use	50/60 Hz 0.9 -30C (-22F) to a maximum of +45C (+113F) 40 1 Plastic Frost Nano White 0.55 Not Approved 5 Year Limited - T8 LED Bulbs -
Operating Frequency Power Factor Operating Temperature Physical MOL MOD Material Lens Finish Lens Material Housing Color Weight (lb.) Additional Information Tube Guard Use Warranty	50/60 Hz 0.9 -30C (-22F) to a maximum of +45C (+113F) 40 1 Plastic Frost Nano White 0.55 Not Approved 5 Year Limited - T8 LED Bulbs -
Operating Frequency Power Factor Operating Temperature Physical MOL MOD Material Lens Finish Lens Material Housing Color Weight (lb.) Additional Information Tube Guard Use Warranty Compliance	50/60 Hz 0.9 -30C (-22F) to a maximum of +45C (+113F) 40 1 Plastic Frost Nano White 0.55 Not Approved 5 Year Limited - T8 LED Bulbs - Ballast Bypass - Outdoor Sign
Operating Frequency Power Factor Operating Temperature Physical MOL MOD Material Lens Finish Lens Material Housing Color Weight (lb.) Additional Information Tube Guard Use Warranty Compliance Safety Listing	50/60 Hz 0.9 -30C (-22F) to a maximum of +45C (+113F) 40 1 Plastic Frost Nano White 0.55 Not Approved 5 Year Limited - T8 LED Bulbs - Ballast Bypass - Outdoor Sign



Lawful for sale

Yes

Yes

Yes







California Status

RoHS Compliant

FCC Compliant

NSF Approved

All nights neserved http://www.satco.com/
