SATCO NUVO

Project Name

Location

Prepared By



SATCO S11271

5.5MR16/GU10/RGB/TW/SF

Notes

[www] 03-01-2021 00:54:1

General	
Status	Active
Watts	5.5
Incandescent Equivalent	50
Volts	120V
Shape	MR16
Base	Bi Pin GU10
ANSI Base	GU10
Finish	White
CCT (Kelvin)	2700K-5000K
Temperature	Warm to Cool White/Color Changeable
CRI	80
Lumens	400
Beam Spread	50
Dimmable	Dimmable Only with Starfish App
Hours Rated	25000
Lamp Type	MR
Technology	LED
Smart Product Info	
IOT Enabled	Yes
Voice Assistants Supported	Siri; Alexa; Hey Google; SmartThings
Electrical	
Operating Frequency	60 H 7
Operating Frequency	60 Hz
Operating Frequency Specifications	60 Hz
	60 Hz Smart
Specifications	
Specifications Dimming Type	Smart
Specifications Dimming Type Power Factor	Smart 0.7 -20C (-4F) to a maximum of +45C
Specifications Dimming Type Power Factor Operating Temperature	Smart 0.7 -20C (-4F) to a maximum of +45C
Specifications Dimming Type Power Factor Operating Temperature Physical	Smart 0.7 -20C (-4F) to a maximum of +45C (+113F)
Specifications Dimming Type Power Factor Operating Temperature Physical MOL	Smart 0.7 -20C (-4F) to a maximum of +45C (+113F) 1.97
Specifications Dimming Type Power Factor Operating Temperature Physical MOL MOD	Smart 0.7 -20C (-4F) to a maximum of +45C (+113F) 1.97 2.20
Specifications Dimming Type Power Factor Operating Temperature Physical MOL MOD Lens Finish	Smart 0.7 -20C (-4F) to a maximum of +45C (+113F) 1.97 2.20 Clear
Specifications Dimming Type Power Factor Operating Temperature Physical MOL MOD Lens Finish Lens Material	Smart 0.7 -20C (-4F) to a maximum of +45C (+113F) 1.97 2.20 Clear Plastic
Specifications Dimming Type Power Factor Operating Temperature Physical MOL MOD Lens Finish Lens Material Weight (lb.)	Smart 0.7 -20C (-4F) to a maximum of +45C (+113F) 1.97 2.20 Clear Plastic
Specifications Dimming Type Power Factor Operating Temperature Physical MOL MOD Lens Finish Lens Material Weight (lb.) Additional Information	Smart 0.7 -20C (-4F) to a maximum of +45C (+113F) 1.97 2.20 Clear Plastic 0.08
Specifications Dimming Type Power Factor Operating Temperature Physical MOL MOD Lens Finish Lens Material Weight (lb.) Additional Information Rated For Enclosed Fixture	Smart 0.7 -20C (-4F) to a maximum of +45C (+113F) 1.97 2.20 Clear Plastic 0.08
Specifications Dimming Type Power Factor Operating Temperature Physical MOL MOD Lens Finish Lens Material Weight (lb.) Additional Information Rated For Enclosed Fixture Warranty Compliance	Smart 0.7 -20C (-4F) to a maximum of +45C (+113F) 1.97 2.20 Clear Plastic 0.08 Yes 3 Year Limited - 3 hr per day
Specifications Dimming Type Power Factor Operating Temperature Physical MOL MOD Lens Finish Lens Material Weight (lb.) Additional Information Rated For Enclosed Fixture Warranty Compliance Safety Listing	Smart 0.7 -20C (-4F) to a maximum of +45C (+113F) 1.97 2.20 Clear Plastic 0.08 Yes 3 Year Limited - 3 hr per day
Specifications Dimming Type Power Factor Operating Temperature Physical MOL MOD Lens Finish Lens Material Weight (lb.) Additional Information Rated For Enclosed Fixture Warranty Compliance Safety Listing Location Rating	Smart 0.7 -20C (-4F) to a maximum of +45C (+113F) 1.97 2.20 Clear Plastic 0.08 Yes 3 Year Limited - 3 hr per day cULus Damp
Specifications Dimming Type Power Factor Operating Temperature Physical MOL MOD Lens Finish Lens Material Weight (lb.) Additional Information Rated For Enclosed Fixture Warranty Compliance Safety Listing Location Rating Energy Star	Smart 0.7 -20C (-4F) to a maximum of +45C (+113F) 1.97 2.20 Clear Plastic 0.08 Yes 3 Year Limited - 3 hr per day cULus Damp Yes
Specifications Dimming Type Power Factor Operating Temperature Physical MOL MOD Lens Finish Lens Material Weight (lb.) Additional Information Rated For Enclosed Fixture Warranty Compliance Safety Listing Location Rating	Smart 0.7 -20C (-4F) to a maximum of +45C (+113F) 1.97 2.20 Clear Plastic 0.08 Yes 3 Year Limited - 3 hr per day cULus Damp









California Compliant Substitute	S11278
Nevada Status	Lawful for sale in Nevada
RoHS Compliant	Yes
FCC Compliant	Yes
SDS Sheet	LED_Lamp







