SATCO" NUVO"

Project Name

Location

Prepared By



6.5MR16/LED/25'/40K/120V/GU10

Notes

[www] 09-27-2021 00:19:13

General	
Status	Active
Watts	6.5W
Incandescent Equivalent	50W
Volts	120V
Shape	MR16
Base	Bi Pin GU10
ANSI Base	GU10
Finish	White
CCT (Kelvin)	4000
Temperature	Cool White
CRI	80
Lumens	500L
Beam Spread	25
Dimmable	Yes-Dimmable
Hours Rated	25000
Lamp Type	MR
Technology	LED
Electrical	
Operating Frequency	60 Hz
CBCP	1100
Spot Type	NFL - Narrow Flood
Dimming Type	Forward Phase or Reverse Phase or Phase or Phase Selectable or Triac
Power Factor	0.92
Operating Temperature	-25C (-13F) to a maximum of +45C (+113F)
Physical	
MOL	2.28
MOD	1.97
Lensed	
Londou	Lensed Lamp
Lens Finish	Array
	•
Lens Finish	Array
Lens Finish Housing Color	Array White
Lens Finish Housing Color Weight (lb.)	Array White
Lens Finish Housing Color Weight (lb.) Additional Information	Array White 0.1 Dimming Type-forward phase and reverse phase; Lens Material- Plastic; Number of LEDs-6; LED Chip Type-2835 12V; FCC
Lens Finish Housing Color Weight (lb.) Additional Information Additional Info	Array White 0.1 Dimming Type-forward phase and reverse phase; Lens Material- Plastic; Number of LEDs-6; LED Chip Type-2835 12V; FCC Compliant
Lens Finish Housing Color Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture	Array White 0.1 Dimming Type-forward phase and reverse phase; Lens Material- Plastic; Number of LEDs-6; LED Chip Type-2835 12V; FCC Compliant Yes
Lens Finish Housing Color Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture Warranty Compliance	Array White 0.1 Dimming Type-forward phase and reverse phase; Lens Material- Plastic; Number of LEDs-6; LED Chip Type-2835 12V; FCC Compliant Yes
Lens Finish Housing Color Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture Warranty Compliance Safety Listing	Array White 0.1 Dimming Type-forward phase and reverse phase; Lens Material- Plastic; Number of LEDs-6; LED Chip Type-2835 12V; FCC Compliant Yes 5 Year Limited - 10 hr per day cULus
Lens Finish Housing Color Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture Warranty Compliance Safety Listing Location Rating	Array White 0.1 Dimming Type-forward phase and reverse phase; Lens Material- Plastic; Number of LEDs-6; LED Chip Type-2835 12V; FCC Compliant Yes 5 Year Limited - 10 hr per day
Lens Finish Housing Color Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture Warranty Compliance Safety Listing	Array White 0.1 Dimming Type-forward phase and reverse phase; Lens Material- Plastic; Number of LEDs-6; LED Chip Type-2835 12V; FCC Compliant Yes 5 Year Limited - 10 hr per day cULus Damp
Lens Finish Housing Color Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture Warranty Compliance Safety Listing Location Rating Energy Star	Array White 0.1 Dimming Type-forward phase and reverse phase; Lens Material- Plastic; Number of LEDs-6; LED Chip Type-2835 12V; FCC Compliant Yes 5 Year Limited - 10 hr per day cULus Damp No
Lens Finish Housing Color Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture Warranty Compliance Safety Listing Location Rating Energy Star California Status	Array White 0.1 Dimming Type-forward phase and reverse phase; Lens Material-Plastic; Number of LEDs-6; LED Chip Type-2835 12V; FCC Compliant Yes 5 Year Limited - 10 hr per day cULus Damp No Lawful for sale

