SATCO NUVO

Project Name

Location

Prepared By



Notes

ww] 08-30-2023 01:56:

0	
General	
Status	Active
Watts	14W
Incandescent Equivalent	100W
Volts	120V
Shape	PAR38
Base	Medium
ANSI Base	E26
Finish	White
CCT (Kelvin)	3000K
Temperature	Soft White
CRI	90
Lumens	1150L
Beam Spread	40
Dimmable	Non-Dimmable
Hours Rated	15000
Photocell or Sensor	Has PIR Sensor
Lamp Type	PAR
Technology	LED
Electrical	
Operating Frequency	60Hz
Power Factor	0.8
Operating Temperature	-20C (-4F) to +40C (+104F)
Physical	
MOL	5.35
MOD	4.85
Weight (lb.)	0.76
Additional Information	
Additional Information Additional Info	The lamp has an integrated motion-activated sensor designed to activate between dusk and dawn. It remains inactive in the absence of motion but turns on for a duration of 5 minutes once motion is detected. This functionality can be overridden by toggling the bulb's switch on and off twice within a span of 3 seconds, allowing it to remain continuously illuminated like a
	The lamp has an integrated motion-activated sensor designed to activate between dusk and dawn. It remains inactive in the absence of motion but turns on for a duration of 5 minutes once motion is detected. This functionality can be overridden by toggling the bulb's switch on and off twice within a span of 3 seconds, allowing it to remain
Additional Info	The lamp has an integrated motion-activated sensor designed to activate between dusk and dawn. It remains inactive in the absence of motion but turns on for a duration of 5 minutes once motion is detected. This functionality can be overridden by toggling the bulb's switch on and off twice within a span of 3 seconds, allowing it to remain continuously illuminated like a standard light bulb.
Additional Info Rated For Enclosed Fixture	The lamp has an integrated motion-activated sensor designed to activate between dusk and dawn. It remains inactive in the absence of motion but turns on for a duration of 5 minutes once motion is detected. This functionality can be overridden by toggling the bulb's switch on and off twice within a span of 3 seconds, allowing it to remain continuously illuminated like a standard light bulb. No To achieve optimal sensor reading, make sure the sensor is facing the desired motion area within proper
Additional Info Rated For Enclosed Fixture Installation Notes	The lamp has an integrated motion-activated sensor designed to activate between dusk and dawn. It remains inactive in the absence of motion but turns on for a duration of 5 minutes once motion is detected. This functionality can be overridden by toggling the bulb's switch on and off twice within a span of 3 seconds, allowing it to remain continuously illuminated like a standard light bulb. No To achieve optimal sensor reading, make sure the sensor is facing the desired motion area within proper distance and angle. Dual Mode Capable: Motion or On-
Additional Info Rated For Enclosed Fixture Installation Notes Specification Note	The lamp has an integrated motion-activated sensor designed to activate between dusk and dawn. It remains inactive in the absence of motion but turns on for a duration of 5 minutes once motion is detected. This functionality can be overridden by toggling the bulb's switch on and off twice within a span of 3 seconds, allowing it to remain continuously illuminated like a standard light bulb. No To achieve optimal sensor reading, make sure the sensor is facing the desired motion area within proper distance and angle. Dual Mode Capable: Motion or On-Off Switch
Additional Info Rated For Enclosed Fixture Installation Notes Specification Note Warranty	The lamp has an integrated motion-activated sensor designed to activate between dusk and dawn. It remains inactive in the absence of motion but turns on for a duration of 5 minutes once motion is detected. This functionality can be overridden by toggling the bulb's switch on and off twice within a span of 3 seconds, allowing it to remain continuously illuminated like a standard light bulb. No To achieve optimal sensor reading, make sure the sensor is facing the desired motion area within proper distance and angle. Dual Mode Capable: Motion or On-Off Switch
Additional Info Rated For Enclosed Fixture Installation Notes Specification Note Warranty Compliance	The lamp has an integrated motion-activated sensor designed to activate between dusk and dawn. It remains inactive in the absence of motion but turns on for a duration of 5 minutes once motion is detected. This functionality can be overridden by toggling the bulb's switch on and off twice within a span of 3 seconds, allowing it to remain continuously illuminated like a standard light bulb. No To achieve optimal sensor reading, make sure the sensor is facing the desired motion area within proper distance and angle. Dual Mode Capable: Motion or On-Off Switch 3 Year Limited
Additional Info Rated For Enclosed Fixture Installation Notes Specification Note Warranty Compliance Safety Listing	The lamp has an integrated motion-activated sensor designed to activate between dusk and dawn. It remains inactive in the absence of motion but turns on for a duration of 5 minutes once motion is detected. This functionality can be overridden by toggling the bulb's switch on and off twice within a span of 3 seconds, allowing it to remain continuously illuminated like a standard light bulb. No To achieve optimal sensor reading, make sure the sensor is facing the desired motion area within proper distance and angle. Dual Mode Capable: Motion or On-Off Switch 3 Year Limited
Additional Info Rated For Enclosed Fixture Installation Notes Specification Note Warranty Compliance Safety Listing Location Rating	The lamp has an integrated motion-activated sensor designed to activate between dusk and dawn. It remains inactive in the absence of motion but turns on for a duration of 5 minutes once motion is detected. This functionality can be overridden by toggling the bulb's switch on and off twice within a span of 3 seconds, allowing it to remain continuously illuminated like a standard light bulb. No To achieve optimal sensor reading, make sure the sensor is facing the desired motion area within proper distance and angle. Dual Mode Capable: Motion or On-Off Switch 3 Year Limited CULus Wet

California Status	Lawful for sale in California
Title 20 / 24 Status	Lawful for sale
RoHS Compliant	Yes
SDS Sheet	LED_Lamp

Copyright 2020 Satco Products, Inc. All Rights Reserved

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







