SATCO NUVO

Project Name

Location

Prepared By



Notes

FCC Compliant

General	
Status	Active
Watts	30W
Incandescent Equivalent	200W
Fluorescent Equivalent	55W
HID Equivalent	150W
Volts	100V-277V
Shape	Corncob
Base	Medium
ANSI Base	E26
Finish	Clear
CCT (Kelvin)	2700
Temperature	Warm White
CRI	80
Lumens	3840L
Beam Spread	120;150;260
Dimmable	Non-Dimmable
Hours Rated	50000
Lamp Type	LED HID
Technology	LED
Min Compartment Size	Width: 8.00 in. Depth: 8.00 in. Height: 11.00 in.
Electrical	
Operating Frequency	50/60 Hz
Surge Protection	Built-in surge protection - 4KV
3. 3.	
	-20C (-4F) to a maximum of +65C
Operating Temperature	-20C (-4F) to a maximum of +65C (+149F)
Operating Temperature Physical	• •
	• •
Physical	(+149F)
Physical MOL	(+149F) 6.69
Physical MOL MOD	(+149F) 6.69 3.35
Physical MOL MOD Lens Finish Lens Material	(+149F) 6.69 3.35 Clear
MOL MOD Lens Finish	(+149F) 6.69 3.35 Clear Thermo Plastic (PBT) White
Physical MOL MOD Lens Finish Lens Material Housing Color	(+149F) 6.69 3.35 Clear Thermo Plastic (PBT)
Physical MOL MOD Lens Finish Lens Material Housing Color Photocell Weight (lb.)	(+149F) 6.69 3.35 Clear Thermo Plastic (PBT) White Optional Add-On
Physical MOL MOD Lens Finish Lens Material Housing Color Photocell	(+149F) 6.69 3.35 Clear Thermo Plastic (PBT) White Optional Add-On
Physical MOL MOD Lens Finish Lens Material Housing Color Photocell Weight (lb.)	(+149F) 6.69 3.35 Clear Thermo Plastic (PBT) White Optional Add-On
Physical MOL MOD Lens Finish Lens Material Housing Color Photocell Weight (lb.) Additional Information	(+149F) 6.69 3.35 Clear Thermo Plastic (PBT) White Optional Add-On 1.37 PIR Sensor available as an
Physical MOL MOD Lens Finish Lens Material Housing Color Photocell Weight (lb.) Additional Information Additional Info	(+149F) 6.69 3.35 Clear Thermo Plastic (PBT) White Optional Add-On 1.37 PIR Sensor available as an accessory
Physical MOL MOD Lens Finish Lens Material Housing Color Photocell Weight (lb.) Additional Information Additional Info	(+149F) 6.69 3.35 Clear Thermo Plastic (PBT) White Optional Add-On 1.37 PIR Sensor available as an accessory Yes
Physical MOL MOD Lens Finish Lens Material Housing Color Photocell Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating	(+149F) 6.69 3.35 Clear Thermo Plastic (PBT) White Optional Add-On 1.37 PIR Sensor available as an accessory Yes IP64 Closed 260 deg; Partial 150 deg;
Physical MOL MOD Lens Finish Lens Material Housing Color Photocell Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Specification Note	(+149F) 6.69 3.35 Clear Thermo Plastic (PBT) White Optional Add-On 1.37 PIR Sensor available as an accessory Yes IP64 Closed 260 deg; Partial 150 deg; Open 120 deg
Physical MOL MOD Lens Finish Lens Material Housing Color Photocell Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Specification Note Warranty Compliance	(+149F) 6.69 3.35 Clear Thermo Plastic (PBT) White Optional Add-On 1.37 PIR Sensor available as an accessory Yes IP64 Closed 260 deg; Partial 150 deg; Open 120 deg
Physical MOL MOD Lens Finish Lens Material Housing Color Photocell Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Specification Note Warranty Compliance Safety Listing	(+149F) 6.69 3.35 Clear Thermo Plastic (PBT) White Optional Add-On 1.37 PIR Sensor available as an accessory Yes IP64 Closed 260 deg; Partial 150 deg; Open 120 deg 5 Year Limited - Hi-Pro
Physical MOL MOD Lens Finish Lens Material Housing Color Photocell Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Specification Note Warranty Compliance Safety Listing Location Rating	(+149F) 6.69 3.35 Clear Thermo Plastic (PBT) White Optional Add-On 1.37 PIR Sensor available as an accessory Yes IP64 Closed 260 deg; Partial 150 deg; Open 120 deg 5 Year Limited - Hi-Pro
Physical MOL MOD Lens Finish Lens Material Housing Color Photocell Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Specification Note Warranty Compliance Safety Listing Location Rating Energy Star	(+149F) 6.69 3.35 Clear Thermo Plastic (PBT) White Optional Add-On 1.37 PIR Sensor available as an accessory Yes IP64 Closed 260 deg; Partial 150 deg; Open 120 deg 5 Year Limited - Hi-Pro cULus Classified Damp No
Physical MOL MOD Lens Finish Lens Material Housing Color Photocell Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Specification Note Warranty Compliance Safety Listing Location Rating	(+149F) 6.69 3.35 Clear Thermo Plastic (PBT) White Optional Add-On 1.37 PIR Sensor available as an accessory Yes IP64 Closed 260 deg; Partial 150 deg; Open 120 deg 5 Year Limited - Hi-Pro cULus Classified Damp

Yes

Copyright 2020 Satco Products, Inc. All Rights Reserved

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







