## SATCO NUVO

Project Name



**SATCO S39750** 30W/LED/HID/MB-G3/50K/100-277V

Notes

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)	5000K
Temperature	Natural Light
CRI	80
Lumens	4200L
Beam Spread	120/150/260
Dimmable	Non-Dimmable
Hours Rated	50000
Product Category	LED HID
Technology	LED
Min Compartment Size	Width: 8.00 in. Depth: 8.00 in. Height: 11.00 in.
Ballasting Requirements	Ballast Bypass
Electrical	
Operating Frequency	50/60Hz
Power Factor	0.98
Operating Position	Universal
Surge Protection	Built-in surge protection - 4KV
Operating Temperature	-20C (-4F) to +65C (+149F)
Physical	
MOL	6.69
MOD	3.31
MOD Lens Finish	3.31 Clear
MOD Lens Finish Lens Material	3.31 Clear Thermo Plastic (PBT)
MOD Lens Finish Lens Material Housing Color	3.31 Clear Thermo Plastic (PBT) White
MOD Lens Finish Lens Material Housing Color Photocell or Sensor	3.31 Clear Thermo Plastic (PBT) White Optional Add-On
MOD Lens Finish Lens Material Housing Color	3.31 Clear Thermo Plastic (PBT) White
MOD Lens Finish Lens Material Housing Color Photocell or Sensor	3.31 Clear Thermo Plastic (PBT) White Optional Add-On
MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (lb.)	3.31 Clear Thermo Plastic (PBT) White Optional Add-On
MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (Ib.) Additional Information	3.31 Clear Thermo Plastic (PBT) White Optional Add-On 1.37
MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (Ib.) Additional Information Additional Info	3.31 Clear Thermo Plastic (PBT) White Optional Add-On 1.37 PIR Sensor available as an accessory
MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (Ib.) Additional Information Additional Info Rated For Enclosed Fixture	3.31 Clear Thermo Plastic (PBT) White Optional Add-On 1.37 PIR Sensor available as an accessory Yes
MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (Ib.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating	3.31 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
MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (Ib.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Specification Note	3.31 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
MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (Ib.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Specification Note Installation Notes	3.31   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   Not for use in vapor tight fixtures.
MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Specification Note Installation Notes Warranty	3.31   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   Not for use in vapor tight fixtures.   5 Year Limited - Hi-Pro   cULus - Certified; cULus - Classified; cULus -
MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (Ib.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Specification Note Installation Notes Warranty Compliance Safety Listing	3.31 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 Not for use in vapor tight fixtures. 5 Year Limited - Hi-Pro CULus - Certified; cULus - Classified; cULus - Listed
MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (Ib.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Specification Note Installation Notes Warranty Compliance Safety Listing Location Rating	3.31   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   Not for use in vapor tight fixtures.   5 Year Limited - Hi-Pro   cULus - Certified; cULus - Classified; cULus - Listed   Damp
MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (Ib.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Specification Note Installation Notes Warranty Compliance Safety Listing Location Rating DLC Approved	3.31   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   Not for use in vapor tight fixtures.   5 Year Limited - Hi-Pro   cULus - Certified; cULus - Classified; cULus - Listed   Damp   No
MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (Ib.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Specification Note Installation Notes Warranty Compliance Safety Listing Location Rating DLC Approved California Status	3.31 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 Not for use in vapor tight fixtures. 5 Year Limited - Hi-Pro CULus - Certified; cULus - Classified; cULus - Listed Damp No Lawful for sale in California
MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (Ib.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Specification Note Installation Notes Warranty Compliance Safety Listing Location Rating DLC Approved California Status Title 20 / 24 Status	3.31   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   Not for use in vapor tight fixtures.   5 Year Limited - Hi-Pro   cULus - Certified; cULus - Classified; cULus - Listed   Damp   No   Lawful for sale in California   Lawful for sale
MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (Ib.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Specification Note Installation Notes Warranty Compliance Safety Listing Location Rating DLC Approved California Status Title 20 / 24 Status Colorado Status	3.31   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   Not for use in vapor tight fixtures.   5 Year Limited - Hi-Pro   cULus - Certified; cULus - Classified; cULus - Listed   Damp   No   Lawful for sale in California   Lawful for sale   Lawful for sale
MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (Ib.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Specification Note Installation Notes Warranty Compliance Safety Listing Location Rating DLC Approved California Status Title 20 / 24 Status Colorado Status Hawaii Status	3.31   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   Not for use in vapor tight fixtures.   5 Year Limited - Hi-Pro   cULus - Certified; cULus - Classified; cULus - Listed   Damp   No   Lawful for sale in California   Lawful for sale   Lawful for sale   Lawful for sale
MOD   Lens Finish   Lens Material   Housing Color   Photocell or Sensor   Weight (Ib.)   Additional Information   Additional Info   Rated For Enclosed Fixture   IP Rating   Specification Note   Installation Notes   Warranty   Compliance   Safety Listing   Location Rating   DLC Approved   California Status   Title 20 / 24 Status   Colorado Status   Hawaii Status   Nevada Status	3.31   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   Not for use in vapor tight fixtures.   5 Year Limited - Hi-Pro   CULus - Certified; cULus - Classified; cULus - Listed   Damp   No   Lawful for sale in California   Lawful for sale
MOD   Lens Finish   Lens Material   Housing Color   Photocell or Sensor   Weight (Ib.)   Additional Information   Additional Info   Rated For Enclosed Fixture   IP Rating   Specification Note   Installation Notes   Warranty   Compliance   Safety Listing   Location Rating   DLC Approved   California Status   Title 20 / 24 Status   Colorado Status   Hawaii Status   Nevada Status   Vermont Status	3.31   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   Not for use in vapor tight fixtures.   5 Year Limited - Hi-Pro   CULus - Certified; cULus - Classified; cULus - Listed   Damp   No   Lawful for sale in California   Lawful for sale
MOD   Lens Finish   Lens Material   Housing Color   Photocell or Sensor   Weight (lb.)   Additional Information   Additional Info   Rated For Enclosed Fixture   IP Rating   Specification Note   Installation Notes   Warranty   Compliance   Safety Listing   Location Rating   DLC Approved   California Status   Title 20 / 24 Status   Colorado Status   Hawaii Status   Nevada Status   Vermont Status   Washington Status	3.31   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   Not for use in vapor tight fixtures.   5 Year Limited - Hi-Pro   CULus - Certified; cULus - Classified; cULus - Listed   Damp   No   Lawful for sale in California   Lawful for sale
MOD   Lens Finish   Lens Material   Housing Color   Photocell or Sensor   Weight (lb.)   Additional Information   Additional Info   Rated For Enclosed Fixture   IP Rating   Specification Note   Installation Notes   Warranty   Compliance   Safety Listing   Location Rating   DLC Approved   California Status   Title 20 / 24 Status   Colorado Status   Hawaii Status   Vermont Status   Washington Status   RoHS Compliant	3.31   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   Not for use in vapor tight fixtures.   5 Year Limited - Hi-Pro   CULus - Certified; cULus - Classified; cULus - Listed   Damp   No   Lawful for sale in California   Lawful for sale   Lawful for sale </td
MOD   Lens Finish   Lens Material   Housing Color   Photocell or Sensor   Weight (Ib.)   Additional Information   Additional Info   Rated For Enclosed Fixture   IP Rating   Specification Note   Installation Notes   Warranty   Compliance   Safety Listing   Location Rating   DLC Approved   California Status   Title 20 / 24 Status   Colorado Status   Hawaii Status   Nevada Status   Vermont Status   Washington Status	3.31   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   Not for use in vapor tight fixtures.   5 Year Limited - Hi-Pro   CULus - Certified; cULus - Classified; cULus - Listed   Damp   No   Lawful for sale in California   Lawful for sale

