SATCO' NUVO

Project Name

Prepared By



45W/LED/HP/850/100-277V/EX39

4500/100-2770/10

Notes

General	
Status	Active
Watts	45W
Incandescent Equivalent	125W
HID Equivalent	175W
Volts	120V-277V
Shape	Corncob
Base	Mogul Extended
ANSI Base	EX39
Finish	White
CCT (Kelvin)	5000K
Temperature	Natural Light
CRI	80+
Lumens	6210L
Beam Spread	300
Dimmable	Non-Dimmable
Hours Rated	35000
Product Category	LED HID
Technology	LED
Min Compartment Size	Length: 8 in. Width: 8 in. Height: 11 in.
Ballasting Requirements	Ballast Bypass
Electrical	
Operating Frequency	50/60Hz
Power Factor	>0.9
Operating Position	Universal
Surge Protection	Built-in surge protection - 3KV
Operating Temperature	-30C (-22F) to +50C (+122F)
Physical	
	8.06
MOL	8.06
MOL MOD	3.35
MOL MOD Lens Finish	3.35 Clear
MOL MOD Lens Finish Lens Material	3.35 Clear Polycarbonate (PC)
MOL MOD Lens Finish Lens Material Housing Color	3.35 Clear Polycarbonate (PC) White
MOL MOD Lens Finish Lens Material Housing Color Photocell or Sensor	3.35 Clear Polycarbonate (PC) White No
MOL MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (lb.)	3.35 Clear Polycarbonate (PC) White
MOL MOD Lens Finish Lens Material Housing Color Photocell or Sensor	3.35 Clear Polycarbonate (PC) White No
MOL MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (lb.)	3.35 Clear Polycarbonate (PC) White No
MOL MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (Ib.) Additional Information	3.35 Clear Polycarbonate (PC) White No 1.7 Safety cable provided with S49395, S49396, S49397, S49675, S49676, S49677 ONLY and is required upon installation of these high bay,
MOL MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (Ib.) Additional Information Additional Info	3.35 Clear Polycarbonate (PC) White No 1.7 Safety cable provided with S49395, S49396, S49397, S49675, S49676, S49677 ONLY and is required upon installation of these high bay, base-up applications. (Please See Instructions)
MOL MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (Ib.) Additional Information Additional Info Rated For Enclosed Fixture	3.35 Clear Polycarbonate (PC) White No 1.7 Safety cable provided with S49395, S49396, S49397, S49675, S49676, S49677 ONLY and is required upon installation of these high bay, base-up applications. (Please See Instructions) Yes
MOL MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (Ib.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating	3.35 Clear Polycarbonate (PC) White No 1.7 Safety cable provided with \$49395, \$49396, \$49397, \$49675, \$49676, \$49677 ONLY and is required upon installation of these high bay, base-up applications. (Please See Instructions) Yes IP65
MOL MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Installation Notes	3.35 Clear Polycarbonate (PC) White No 1.7 Safety cable provided with S49395, S49396, S49397, S49675, S49676, S49677 ONLY and is required upon installation of these high bay, base-up applications. (Please See Instructions) Yes IP65 Not for use in vapor tight fixtures.
MOL MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (Ib.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Installation Notes Warranty	3.35 Clear Polycarbonate (PC) White No 1.7 Safety cable provided with S49395, S49396, S49397, S49675, S49676, S49677 ONLY and is required upon installation of these high bay, base-up applications. (Please See Instructions) Yes IP65 Not for use in vapor tight fixtures.
MOL MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (Ib.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Installation Notes Warranty Compliance Safety Listing	3.35 Clear Polycarbonate (PC) White No 1.7 Safety cable provided with S49395, S49396, S49397, S49675, S49676, S49677 ONLY and is required upon installation of these high bay, base-up applications. (Please See Instructions) Yes IP65 Not for use in vapor tight fixtures. 5-Years CULus - Certified; cULus - Classified; cULus - Listed
MOL MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Installation Notes Warranty Compliance Safety Listing Location Rating	3.35 Clear Polycarbonate (PC) White No 1.7 Safety cable provided with S49395, S49396, S49397, S49675, S49676, S49677 ONLY and is required upon installation of these high bay, base-up applications. (Please See Instructions) Yes IP65 Not for use in vapor tight fixtures. 5-Years cULus - Certified; cULus - Classified; cULus - Listed Damp
MOL MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Installation Notes Warranty Compliance Safety Listing Location Rating DLC Approved	3.35 Clear Polycarbonate (PC) White No 1.7 Safety cable provided with S49395, S49396, S49397, S49675, S49676, S49677 ONLY and is required upon installation of these high bay, base-up applications. (Please See Instructions) Yes IP65 Not for use in vapor tight fixtures. 5-Years CULus - Certified; cULus - Classified; cULus - Listed Damp No
MOL MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (Ib.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Installation Notes Warranty Compliance Safety Listing Location Rating DLC Approved California Status	3.35 Clear Polycarbonate (PC) White No 1.7 Safety cable provided with S49395, S49396, S49397, S49675, S49676, S49677 ONLY and is required upon installation of these high bay, base-up applications. (Please See Instructions) Yes IP65 Not for use in vapor tight fixtures. 5-Years CULus - Certified; cULus - Classified; cULus - Listed Damp No Lawful for sale in California
MOL MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Installation Notes Warranty Compliance Safety Listing Location Rating DLC Approved California Status Title 20 / 24 Status	3.35 Clear Polycarbonate (PC) White No 1.7 Safety cable provided with S49395, S49396, S49397, S49675, S49676, S49677 ONLY and is required upon installation of these high bay, base-up applications. (Please See Instructions) Yes IP65 Not for use in vapor tight fixtures. S-Years CULus - Certified; cULus - Classified; cULus - Listed Damp No Lawful for sale in California Lawful for sale
MOL MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Installation Notes Warranty Compliance Safety Listing Location Rating DLC Approved California Status Title 20 / 24 Status RoHS Compliant	3.35 Clear Polycarbonate (PC) White No 1.7 Safety cable provided with S49395, S49396, S49397, S49675, S49676, S49677 ONLY and is required upon installation of these high bay, base-up applications. (Please See Instructions) Yes IP65 Not for use in vapor tight fixtures. S-Years cULus - Certified; cULus - Classified; cULus - Listed Damp No Lawful for sale in California Lawful for sale Yes
MOL MOD Lens Finish Lens Material Housing Color Photocell or Sensor Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture IP Rating Installation Notes Warranty Compliance Safety Listing Location Rating DLC Approved California Status Title 20 / 24 Status	3.35 Clear Polycarbonate (PC) White No 1.7 Safety cable provided with S49395, S49396, S49397, S49675, S49676, S49677 ONLY and is required upon installation of these high bay, base-up applications. (Please See Instructions) Yes IP65 Not for use in vapor tight fixtures. S-Years CULus - Certified; cULus - Classified; cULus - Listed Damp No Lawful for sale in California Lawful for sale

