SATCO' NUVO

Project Name

Location

Prepared By



SATCO S23144

Notes

General	
Status	Active
Watts	100W/80W/63W
Incandescent Equivalent	400W
HID Equivalent	400W/320W/250W
Volts	120V-277V
Shape	Corncob
Base	Mogul Extended
ANSI Base	EX39
Finish	White
CCT (Kelvin)	3000K/4000K/5000K
Temperature	Warm to Cool White
CRI	80+
Lumens	14000L/11200L/8820L
	300
Beam Spread	
Dimmable	Yes-Dimmable
Hours Rated	50000 Correct
Product Category	Corncob
Technology	LED
Min Compartment Size	Length: 9.85 in. Width: 9.85 in. Height: 11.54 in.
Ballasting Requirements	Ballast Bypass
Electrical	
Operating Frequency	50/60Hz
Dimming Type	Step Dimming
Dimming Note	Only dimmable through wattage selection switch on lamp
Power Factor	>0.9
Operating Position	Base Up or Down
Surge Protection	Built-in surge protection - 4KV
Surge Protection THD	Built-in surge protection - 4KV 14.50%
THD	14.50%
THD Operating Temperature Physical	14.50% -40C (-40F) to +60C (+140F)
THD Operating Temperature Physical MOL	14.50% -40C (-40F) to +60C (+140F) 10.55
THD Operating Temperature Physical MOL MOD	14.50% -40C (-40F) to +60C (+140F) 10.55 5.11
THD Operating Temperature Physical MOL MOD Lens Material	14.50% -40C (-40F) to +60C (+140F) 10.55 5.11 Plastic
THD Operating Temperature Physical MOL MOD Lens Material Housing Color	14.50% -40C (-40F) to +60C (+140F) 10.55 5.11 Plastic Dark Gray
THD Operating Temperature Physical MOL MOD Lens Material Housing Color Weight (lb.)	14.50% -40C (-40F) to +60C (+140F) 10.55 5.11 Plastic
THD Operating Temperature Physical MOL MOD Lens Material Housing Color	14.50% -40C (-40F) to +60C (+140F) 10.55 5.11 Plastic Dark Gray 3.12
THD Operating Temperature Physical MOL MOD Lens Material Housing Color Weight (Ib.) Additional Information	14.50% -40C (-40F) to +60C (+140F) 10.55 5.11 Plastic Dark Gray 3.12 Safety cable provided with S23143, S23144,
THD Operating Temperature Physical MOL MOD Lens Material Housing Color Weight (Ib.) Additional Information	14.50% -40C (-40F) to +60C (+140F) 10.55 5.11 Plastic Dark Gray 3.12 Safety cable provided with S23143, S23144, S23145 ONLY and is required upon installation of these high bay, base-up applications.
THD Derating Temperature Physical MOL MOD Lens Material Housing Color Weight (Ib.) Additional Information Additional Info	14.50% -40C (-40F) to +60C (+140F) 10.55 5.11 Plastic Dark Gray 3.12 Safety cable provided with \$23143, \$23144, \$23145 ONLY and is required upon installatio of these high bay, base-up applications. (Please See Instructions)
THD Derating Temperature Physical MOL MOD Lens Material Housing Color Weight (Ib.) Additional Information Additional Info Rated For Enclosed Fixture Installation Notes	14.50% -40C (-40F) to +60C (+140F) 10.55 5.11 Plastic Dark Gray 3.12 Safety cable provided with S23143, S23144, S23145 ONLY and is required upon installatio of these high bay, base-up applications. (Please See Instructions) Yes
THD Operating Temperature Physical MOL MOD Lens Material Housing Color Weight (Ib.) Additional Information Additional Info Rated For Enclosed Fixture Installation Notes	14.50% -40C (-40F) to +60C (+140F) 10.55 5.11 Plastic Dark Gray 3.12 Safety cable provided with \$23143, \$23144, \$23145 ONLY and is required upon installatio of these high bay, base-up applications. (Please See Instructions) Yes Not for use in vapor tight fixtures.
THD Derating Temperature Physical MOL MOD Lens Material Housing Color Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture Installation Notes Warranty Compliance	14.50% -40C (-40F) to +60C (+140F) 10.55 5.11 Plastic Dark Gray 3.12 Safety cable provided with \$23143, \$23144, \$23145 ONLY and is required upon installatio of these high bay, base-up applications. (Please See Instructions) Yes Not for use in vapor tight fixtures.
THD Derating Temperature Physical MOL MOD Lens Material Housing Color Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture Installation Notes Warranty Compliance Safety Listing	14.50% -40C (-40F) to +60C (+140F) 10.55 5.11 Plastic Dark Gray 3.12 Safety cable provided with S23143, S23144, S23145 ONLY and is required upon installatio of these high bay, base-up applications. (Please See Instructions) Yes Not for use in vapor tight fixtures. 5-Years cULus - Certified; cULus - Classified; cULus -
THD Derating Temperature Physical MOL MOD Lens Material Housing Color Weight (Ib.) Additional Information Additional Info Rated For Enclosed Fixture Installation Notes Warranty Compliance Safety Listing Location Rating	14.50% -40C (-40F) to +60C (+140F) 10.55 5.11 Plastic Dark Gray 3.12 Safety cable provided with S23143, S23144, S23145 ONLY and is required upon installatio of these high bay, base-up applications. (Please See Instructions) Yes Not for use in vapor tight fixtures. 5-Years cULus - Certified; cULus - Classified; cULus - Listed Damp
THD Operating Temperature Physical MOL MOD Lens Material Housing Color Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture Installation Notes Warranty Compliance Safety Listing Location Rating DLC Approved	14.50% -40C (-40F) to +60C (+140F) 10.55 5.11 Plastic Dark Gray 3.12 Safety cable provided with \$23143, \$23144, \$23145 ONLY and is required upon installatio of these high bay, base-up applications. (Please See Instructions) Yes Not for use in vapor tight fixtures. 5-Years cULus - Certified; cULus - Classified; cULus - Listed Damp Yes
THD Operating Temperature Physical MOL MOD Lens Material Housing Color Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture Installation Notes Warranty Compliance Safety Listing Location Rating DLC Approved DLC ID	14.50% -40C (-40F) to +60C (+140F) 10.55 5.11 Plastic Dark Gray 3.12 Safety cable provided with \$23143, \$23144, \$23145 ONLY and is required upon installatio of these high bay, base-up applications. (Please See Instructions) Yes Not for use in vapor tight fixtures. 5-Years cULus - Certified; cULus - Classified; cULus - Listed Damp Yes S-3KHWIB
THD Operating Temperature Physical MOL MOD Lens Material Housing Color Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture Installation Notes Warranty Compliance Safety Listing Location Rating DLC Approved DLC ID California Status	14.50% -40C (-40F) to +60C (+140F) 10.55 5.11 Plastic Dark Gray 3.12 Safety cable provided with \$23143, \$23144, \$23145 ONLY and is required upon installatio of these high bay, base-up applications. (Please See Instructions) Yes Not for use in vapor tight fixtures. 5-Years cULus - Certified; cULus - Classified; cULus - Listed Damp Yes S-3KHWIB Lawful for sale in California
THD Operating Temperature Physical MOL MOD Lens Material Housing Color Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture Installation Notes Warranty Compliance Safety Listing Location Rating DLC Approved DLC ID California Status Title 20 / 24 Status	14.50% -40C (-40F) to +60C (+140F) 10.55 5.11 Plastic Dark Gray 3.12 Safety cable provided with \$23143, \$23144, \$23145 ONLY and is required upon installatio of these high bay, base-up applications. (Please See Instructions) Yes Not for use in vapor tight fixtures. 5-Years cULus - Certified; cULus - Classified; cULus - Listed Damp Yes S-3KHWIB Lawful for sale in California Lawful for sale
THD Operating Temperature Physical MOL MOD Lens Material Housing Color Weight (lb.) Additional Information Additional Info Rated For Enclosed Fixture Installation Notes Warranty	14.50% -40C (-40F) to +60C (+140F) 10.55 5.11 Plastic Dark Gray 3.12 Safety cable provided with S23143, S23144, S23145 ONLY and is required upon installation of these high bay, base-up applications. (Please See Instructions) Yes Not for use in vapor tight fixtures. 5-Years cULus - Certified; cULus - Classified; cULus - Listed Damp Yes S-3KHWIB Lawful for sale in California

