## SATCO NUVO

Project Name

Location

Prepared By



## **SATCO S13152**

100W/LED/HID-HB/840/120-277V/D

Notes

www] 05-15-2024 04:42:5

Compliance

Safety Listing
Location Rating

Energy Star

DLC ID

DLC Approved

CA T20 / T24 Rationale

General	
Status	Active
Watts	100W
Incandescent Equivalent	500W
Fluorescent Equivalent	150W
HID Equivalent	400W
Volts	120V-277V
Shape	HB51
Base	Mogul Extended
ANSI Base	EX39
Finish	White
CCT (Kelvin)	4000K
Temperature	Cool White
CRI	82
Lumens	15500L
Beam Spread	180
Hours Rated	50000
Product Category	Hi-Bay Flood
Technology	LED
Min Compartment Size	Diameter: 11.81 in. Height: 13.78 in.
Ballasting Requirements	Ballast Bypass
Electrical	
Operating Frequency	50/60Hz
Operating Frequency Dimming Type	S0/60Hz Reverse Phase
Dimming Type	Reverse Phase
Dimming Type Power Factor	Reverse Phase 0.9
Dimming Type Power Factor Operating Position	Reverse Phase 0.9 Base Up
Dimming Type Power Factor Operating Position Surge Protection	Reverse Phase 0.9 Base Up Built-in surge protection - 6KV
Dimming Type Power Factor Operating Position Surge Protection THD	Reverse Phase 0.9 Base Up Built-in surge protection - 6KV 20%
Dimming Type Power Factor Operating Position Surge Protection THD Operating Temperature	Reverse Phase 0.9 Base Up Built-in surge protection - 6KV 20%
Dimming Type Power Factor Operating Position Surge Protection THD Operating Temperature Physical	Reverse Phase 0.9 Base Up Built-in surge protection - 6KV 20% -40C (-40F) to +60C (+140F)
Dimming Type Power Factor Operating Position Surge Protection THD Operating Temperature Physical MOL	Reverse Phase 0.9 Base Up Built-in surge protection - 6KV 20% -40C (-40F) to +60C (+140F)  8.15
Dimming Type Power Factor Operating Position Surge Protection THD Operating Temperature Physical MOL MOD	Reverse Phase 0.9 Base Up Built-in surge protection - 6KV 20% -40C (-40F) to +60C (+140F)  8.15 6.34
Dimming Type Power Factor Operating Position Surge Protection THD Operating Temperature Physical MOL MOD Lens Finish	Reverse Phase 0.9 Base Up Built-in surge protection - 6KV 20% -40C (-40F) to +60C (+140F)  8.15 6.34 Clear
Dimming Type Power Factor Operating Position Surge Protection THD Operating Temperature Physical MOL MOD Lens Finish Lens Material	Reverse Phase  0.9  Base Up  Built-in surge protection - 6KV  20%  -40C (-40F) to +60C (+140F)  8.15  6.34  Clear  Glass
Dimming Type Power Factor Operating Position Surge Protection THD Operating Temperature Physical MOL MOD Lens Finish Lens Material Housing Color	Reverse Phase  0.9  Base Up  Built-in surge protection - 6KV  20%  -40C (-40F) to +60C (+140F)  8.15  6.34  Clear  Glass  White
Dimming Type Power Factor Operating Position Surge Protection THD Operating Temperature Physical MOL MOD Lens Finish Lens Material Housing Color Weight (lb.)	Reverse Phase  0.9  Base Up  Built-in surge protection - 6KV  20%  -40C (-40F) to +60C (+140F)  8.15  6.34  Clear  Glass  White
Dimming Type Power Factor Operating Position Surge Protection THD Operating Temperature Physical MOL MOD Lens Finish Lens Material Housing Color Weight (lb.) Additional Information	Reverse Phase  0.9  Base Up  Built-in surge protection - 6KV  20%  -40C (-40F) to +60C (+140F)  8.15  6.34  Clear  Glass  White  2.09
Dimming Type Power Factor Operating Position Surge Protection THD Operating Temperature Physical MOL MOD Lens Finish Lens Material Housing Color Weight (lb.) Additional Information Rated For Enclosed Fixture	Reverse Phase  0.9  Base Up  Built-in surge protection - 6KV  20%  -40C (-40F) to +60C (+140F)  8.15  6.34  Clear  Glass  White  2.09

cULus - Listed

PW4XW9GM

Exempt - Base Not Regulated

Damp

No

Yes

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

Copyright 2023 Satco Products, Inc. All Rights Reserved

For More Information Visit: <a href="https://www.satco.com/">https://www.satco.com/</a>



