## SATCO NUVO

Project Name

Location

Prepared By



## Notes

www] 01-15-2024 02:40:

General	
Status	Discontinued
Substitute	S23165
Watts	45W
Incandescent Equivalent	300W
Fluorescent Equivalent	65W
HID Equivalent	175W
Volts	277V-347V
Shape	Corncob
Base	Mogul Extended
ANSI Base	EX39
Finish	Clear
CCT (Kelvin)	5000K
Temperature	Natural Light
CRI	80+
Lumens	6000L
Beam Spread	300
Dimmable	Non-Dimmable
Hours Rated	50000
Lamp Type	Corncob
Technology	LED
	Length: 17.3 in. Width: 9.25 in.
Min Compartment Size	Depth: 9.25 in.
Ballasting Requirements	Ballast Bypass-Direct wire only 277-347V
Electrical	
Working Voltage	AC 250-380V
Working Voltage Operating Frequency	AC 250-380V 50-60Hz
Operating Frequency	50-60Hz
Operating Frequency Power Factor	50-60Hz 0.9
Operating Frequency Power Factor Operating Position	50-60Hz 0.9 Universal
Operating Frequency Power Factor Operating Position Operating Temperature	50-60Hz 0.9 Universal
Operating Frequency Power Factor Operating Position Operating Temperature Physical	50-60Hz 0.9 Universal -20C (-4F) to +65C (+149F)
Operating Frequency Power Factor Operating Position Operating Temperature Physical MOL	50-60Hz 0.9 Universal -20C (-4F) to +65C (+149F)
Operating Frequency Power Factor Operating Position Operating Temperature Physical MOL MOD	50-60Hz 0.9 Universal -20C (-4F) to +65C (+149F)  10.75 3.69
Operating Frequency Power Factor Operating Position Operating Temperature  Physical  MOL  MOD Lens Finish	50-60Hz 0.9 Universal -20C (-4F) to +65C (+149F)  10.75 3.69 Clear
Operating Frequency Power Factor Operating Position Operating Temperature  Physical  MOL  MOD  Lens Finish Housing Color  Additional Information	50-60Hz 0.9 Universal -20C (-4F) to +65C (+149F)  10.75 3.69 Clear White/Grey
Operating Frequency Power Factor Operating Position Operating Temperature  Physical  MOL  MOD  Lens Finish Housing Color  Additional Information  Rated For Enclosed Fixture	50-60Hz 0.9 Universal -20C (-4F) to +65C (+149F)  10.75 3.69 Clear White/Grey
Operating Frequency Power Factor Operating Position Operating Temperature  Physical  MOL  MOD  Lens Finish Housing Color  Additional Information  Rated For Enclosed Fixture  IP Rating	50-60Hz 0.9 Universal -20C (-4F) to +65C (+149F)  10.75 3.69 Clear White/Grey  Yes IP65
Operating Frequency Power Factor Operating Position Operating Temperature  Physical  MOL  MOD  Lens Finish Housing Color  Additional Information  Rated For Enclosed Fixture  IP Rating Warranty	50-60Hz 0.9 Universal -20C (-4F) to +65C (+149F)  10.75 3.69 Clear White/Grey
Operating Frequency Power Factor Operating Position Operating Temperature  Physical  MOL  MOD  Lens Finish Housing Color  Additional Information  Rated For Enclosed Fixture  IP Rating	50-60Hz 0.9 Universal -20C (-4F) to +65C (+149F)  10.75 3.69 Clear White/Grey  Yes IP65
Operating Frequency Power Factor Operating Position Operating Temperature  Physical  MOL  MOD  Lens Finish Housing Color  Additional Information  Rated For Enclosed Fixture IP Rating Warranty  Compliance Safety Listing	50-60Hz 0.9 Universal -20C (-4F) to +65C (+149F)  10.75 3.69 Clear White/Grey  Yes IP65
Operating Frequency Power Factor Operating Position Operating Temperature  Physical  MOL  MOD  Lens Finish Housing Color  Additional Information  Rated For Enclosed Fixture  IP Rating Warranty  Compliance	50-60Hz 0.9 Universal -20C (-4F) to +65C (+149F)  10.75 3.69 Clear White/Grey  Yes IP65 5 Year Limited - Hi-Pro  cULus Damp
Operating Frequency Power Factor Operating Position Operating Temperature  Physical  MOL  MOD  Lens Finish Housing Color  Additional Information  Rated For Enclosed Fixture IP Rating Warranty  Compliance Safety Listing	50-60Hz 0.9 Universal -20C (-4F) to +65C (+149F)  10.75 3.69 Clear White/Grey  Yes IP65 5 Year Limited - Hi-Pro
Operating Frequency Power Factor Operating Position Operating Temperature  Physical  MOL  MOD  Lens Finish Housing Color  Additional Information  Rated For Enclosed Fixture IP Rating Warranty  Compliance  Safety Listing Location Rating	50-60Hz 0.9 Universal -20C (-4F) to +65C (+149F)  10.75 3.69 Clear White/Grey  Yes IP65 5 Year Limited - Hi-Pro  cULus Damp
Operating Frequency Power Factor Operating Position Operating Temperature  Physical  MOL  MOD Lens Finish Housing Color  Additional Information Rated For Enclosed Fixture IP Rating Warranty  Compliance Safety Listing Location Rating Energy Star	50-60Hz 0.9 Universal -20C (-4F) to +65C (+149F)  10.75 3.69 Clear White/Grey  Yes IP65 5 Year Limited - Hi-Pro  cULus Damp No
Operating Frequency Power Factor Operating Position Operating Temperature  Physical  MOL  MOD Lens Finish Housing Color  Additional Information Rated For Enclosed Fixture IP Rating Warranty  Compliance Safety Listing Location Rating Energy Star DLC Approved	50-60Hz 0.9 Universal -20C (-4F) to +65C (+149F)  10.75 3.69 Clear White/Grey  Yes IP65 5 Year Limited - Hi-Pro  cULus Damp No No
Operating Frequency Power Factor Operating Position Operating Temperature  Physical  MOL  MOD Lens Finish Housing Color  Additional Information  Rated For Enclosed Fixture IP Rating Warranty  Compliance Safety Listing Location Rating Energy Star DLC Approved CA T20 / T24 Rationale	50-60Hz 0.9 Universal -20C (-4F) to +65C (+149F)  10.75 3.69 Clear White/Grey  Yes IP65 5 Year Limited - Hi-Pro  cULus Damp No No Exempt - Base Not Regulated
Operating Frequency Power Factor Operating Position Operating Temperature  Physical  MOL  MOD  Lens Finish Housing Color  Additional Information  Rated For Enclosed Fixture IP Rating Warranty  Compliance Safety Listing Location Rating Energy Star DLC Approved CA T20 / T24 Rationale California Status	50-60Hz  0.9  Universal -20C (-4F) to +65C (+149F)  10.75 3.69  Clear  White/Grey  Yes  IP65 5 Year Limited - Hi-Pro  cULus  Damp  No  No  Exempt - Base Not Regulated  Lawful for sale in California

Nevada Status	Lawful for sale
Washington Status	Lawful for sale
Vermont 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>



