## SATCO NUVO

Project Name

Location

Prepared By



## **SATCO S28712**

36W/LED/HID/5000K/277-347V/E26

Notes

General	
Status	Active
Watts	36
Incandescent Equivalent	200
Fluorescent Equivalent	55
HID Equivalent	150
Volts	277V-347V
Shape	Corncob
Base	Medium
ANSI Base	E26
Finish	Un-Lensed
CCT (Kelvin)	5000
Temperature	Natural Light
CRI	80+
Lumens	4800
Beam Spread	300
Dimmable	Non-Dimmable
Hours Rated	50000
Lamp Type	Corncob
Technology	LED
Min Compartment Size	Length 17.3 in. Width 9.25 in. Depth 9.25 in.
Ballasting Requirements	Ballast by-pass - Direct wire only 277 - 347V
Electrical	
Working Voltage	AC 250-380V
Working Voltage	AC 250-380V
Operating Frequency	50-60 Hz
Operating Frequency Dimming Type	50-60 Hz N/A
Operating Frequency	50-60 Hz
Operating Frequency Dimming Type Burning Position	50-60 Hz  N/A  Universal  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature
Operating Frequency Dimming Type Burning Position Thermal Management	50-60 Hz  N/A  Universal  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C
Operating Frequency Dimming Type Burning Position Thermal Management Operating Temperature	50-60 Hz  N/A  Universal  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C
Operating Frequency Dimming Type Burning Position Thermal Management Operating Temperature Physical	50-60 Hz  N/A  Universal  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C (+104F)
Operating Frequency Dimming Type Burning Position Thermal Management Operating Temperature Physical MOL MOD	50-60 Hz  N/A  Universal  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C (+104F)  9.16
Operating Frequency Dimming Type Burning Position Thermal Management Operating Temperature Physical MOL	50-60 Hz  N/A  Universal  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C (+104F)  9.16  3.66
Operating Frequency Dimming Type Burning Position  Thermal Management  Operating Temperature  Physical  MOL  MOD  Housing Color  Weight (lb.)	50-60 Hz  N/A  Universal  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C (+104F)  9.16  3.66  White
Operating Frequency Dimming Type Burning Position  Thermal Management  Operating Temperature  Physical  MOL  MOD  Housing Color  Weight (lb.)  Additional Information	50-60 Hz  N/A  Universal  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C (+104F)  9.16  3.66  White  1.68
Operating Frequency Dimming Type Burning Position  Thermal Management  Operating Temperature  Physical  MOL  MOD  Housing Color  Weight (lb.)  Additional Information  Enclosure Rating	50-60 Hz  N/A  Universal  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C (+104F)  9.16  3.66  White  1.68  Enclosed Rated Lamp
Operating Frequency Dimming Type Burning Position  Thermal Management  Operating Temperature  Physical  MOL  MOD  Housing Color  Weight (lb.)  Additional Information  Enclosure Rating  IP Rating	50-60 Hz  N/A  Universal  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C (+104F)  9.16  3.66  White  1.68  Enclosed Rated Lamp  IP65
Operating Frequency Dimming Type Burning Position  Thermal Management  Operating Temperature  Physical  MOL  MOD  Housing Color  Weight (lb.)  Additional Information  Enclosure Rating	50-60 Hz  N/A  Universal  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C (+104F)  9.16  3.66  White  1.68  Enclosed Rated Lamp
Operating Frequency Dimming Type Burning Position  Thermal Management  Operating Temperature  Physical  MOL  MOD  Housing Color  Weight (lb.)  Additional Information  Enclosure Rating  IP Rating	50-60 Hz  N/A  Universal  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C (+104F)  9.16  3.66  White  1.68  Enclosed Rated Lamp  IP65
Operating Frequency Dimming Type Burning Position  Thermal Management  Operating Temperature  Physical  MOL  MOD  Housing Color  Weight (lb.)  Additional Information  Enclosure Rating  IP Rating  Warranty	50-60 Hz  N/A  Universal  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C (+104F)  9.16  3.66  White  1.68  Enclosed Rated Lamp  IP65
Operating Frequency Dimming Type Burning Position  Thermal Management  Operating Temperature  Physical  MOL  MOD  Housing Color  Weight (lb.)  Additional Information  Enclosure Rating  IP Rating  Warranty  Compliance	50-60 Hz  N/A  Universal  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C (+104F)  9.16  3.66  White  1.68  Enclosed Rated Lamp  IP65  5 Year Limited - Hi-Pro
Operating Frequency Dimming Type Burning Position  Thermal Management  Operating Temperature  Physical  MOL  MOD  Housing Color  Weight (lb.)  Additional Information  Enclosure Rating  IP Rating  Warranty  Compliance  Safety Listing	50-60 Hz  N/A  Universal  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C (+104F)  9.16  3.66  White  1.68  Enclosed Rated Lamp  IP65  5 Year Limited - Hi-Pro









DLC Approved	No
CEC Status	Lawful for sale in California
RoHS Compliant	Yes
SDS Sheet	LED_Lamp









