## SATCO NUVO

Project Name

Location

Prepared By



| N | ot | 6 | 9 |
|---|----|---|---|
| ш | v. | · | 9 |

45W/LED/HID/5K/277-347V/EX39

| General  |  |
|--|--|
|  |  |
| Status   | Active   |
| Watts  | 45   |
| Incandescent Equivalent  | 300  |
| Fluorescent Equivalent   | 65   |
| HID Equivalent   | 175  |
| Volts  | 277V-347V  |
| Shape  | Corncob  |
| Base   | Mogul Extended   |
| ANSI Base  | EX39   |
| Finish   | Un-Lensed  |
| CCT (Kelvin)   | 5000   |
| Temperature  | Natural Light  |
| CRI  | 80+  |
| Lumens   | 6000   |
| 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   |  |
|  | AC 250.380V  |
| Working Voltage  | AC 250-380V  |
| Working Voltage Operating Frequency  | 50-60 Hz   |
| Working Voltage Operating Frequency Dimming Type   | 50-60 Hz<br>N/A  |
| Working Voltage Operating Frequency Dimming Type Power Factor  | 50-60 Hz<br>N/A<br>0.9   |
| Working Voltage Operating Frequency Dimming Type   | 50-60 Hz N/A 0.9 Up or Down Operation Only   |
| Working Voltage Operating Frequency Dimming Type Power Factor  | 50-60 Hz<br>N/A<br>0.9   |
| Working Voltage Operating Frequency Dimming Type Power Factor Burning Position   | 50-60 Hz  N/A  0.9  Up or Down Operation Only  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature   |
| Working Voltage Operating Frequency Dimming Type Power Factor Burning Position Thermal Management  | 50-60 Hz  N/A  0.9  Up or Down Operation Only  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C  |
| Working Voltage Operating Frequency Dimming Type Power Factor Burning Position Thermal Management Operating Temperature  | 50-60 Hz  N/A  0.9  Up or Down Operation Only  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C  |
| Working Voltage Operating Frequency Dimming Type Power Factor Burning Position Thermal Management Operating Temperature Physical MOL   | 50-60 Hz  N/A  0.9  Up or Down Operation Only  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C (+104F)  |
| Working Voltage Operating Frequency Dimming Type Power Factor Burning Position  Thermal Management  Operating Temperature  Physical  MOL  MOD  | 50-60 Hz  N/A  0.9  Up or Down Operation Only  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C (+104F)  |
| Working Voltage Operating Frequency Dimming Type Power Factor Burning Position  Thermal Management  Operating Temperature  Physical  MOL  MOD  Housing Color                                       | 50-60 Hz  N/A  0.9  Up or Down Operation Only  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C (+104F)  |
| Working Voltage Operating Frequency Dimming Type Power Factor Burning Position  Thermal Management  Operating Temperature  Physical  MOL  MOD  Housing Color  Weight (lb.)                         | 50-60 Hz  N/A  0.9  Up or Down Operation Only  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C (+104F)  |
| Working Voltage Operating Frequency Dimming Type Power Factor Burning Position  Thermal Management  Operating Temperature  Physical  MOL  MOD  Housing Color                                       | 50-60 Hz  N/A  0.9  Up or Down Operation Only  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C (+104F)  |
| Working Voltage Operating Frequency Dimming Type Power Factor Burning Position  Thermal Management  Operating Temperature  Physical  MOL  MOD  Housing Color  Weight (lb.)                         | 50-60 Hz  N/A  0.9  Up or Down Operation Only  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C (+104F)  |
| Working Voltage Operating Frequency Dimming Type Power Factor Burning Position  Thermal Management  Operating Temperature  Physical  MOL  MOD  Housing Color  Weight (lb.)  Additional Information | 50-60 Hz  N/A  0.9  Up or Down Operation Only  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C (+104F)  0  0  White  2.15  Replaces HID, CFL, and Incandescent; UL approved for totally enclosed fixtures;  Emits no                                      |
| Working Voltage Operating Frequency Dimming Type Power Factor Burning Position  Thermal Management  Operating Temperature  Physical  MOL  MOD  Housing Color  Weight (lb.)  Additional Information | 50-60 Hz  N/A  0.9  Up or Down Operation Only  Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). I  -20C (-4F) to a maximum of +40C (+104F)  0  0  White  2.15  Replaces HID, CFL, and Incandescent;  UL approved for totally enclosed fixtures;  Emits no UV light / Contains no Mercury (Hg) |









| Compliance      |                               |  |
|-----------------|-------------------------------|--|
| Safety Listing  | cULus                         |  |
| Location Rating | Wet                           |  |
| Energy Star     | No                            |  |
| DLC Approved    | Yes                           |  |
| DLC ID          | PLFWZJA3QGO4;PL8JW0VCW1D1     |  |
| CEC Status      | Lawful for sale in California |  |
| RoHS Compliant  | Yes                           |  |
| SDS Sheet       | LED_Lamp                      |  |





