## SATCO NUVO

Project Name

Prepared By



Notes

| Concerni   |  |
|--|--|
| General  |  |
| Status   | Active   |
| Watts  | 65W/32W  |
| Incandescent Equivalent  | 400W   |
| Fluorescent Equivalent   | 150W   |
| HID Equivalent   | 175W-250W  |
| Volts  | 120V-277V  |
| Shape  | AP37   |
| Base   | Mogul Extended   |
| ANSI Base  | EX39   |
| Finish   | White  |
| CCT (Kelvin)   | 3000K/4000K/5000K  |
| Temperature  | Warm to Cool White   |
| CRI  | 80+  |
| Lumens   | 8450L/4420L  |
| Beam Spread  | 280  |
| Hours Rated  | 50000  |
| Product Category   | Туре А   |
| Technology   | LED  |
| Min Compartment Size   | Length: 8 in. Width: 8 in. Height: 11 in.  |
| Ballasting Requirements  | Ballast Bypass   |
| Electrical   |  |
| Operating Frequency  | 50/60Hz  |
| Dimming Type   | Step Dimming   |
| Power Factor   | >0.9   |
| Operating Position   | Universal  |
| Surge Protection   | Built-in surge protection - 4KV  |
| THD  | 15%  |
| On exeting Tenen enstance  | -22C (-30F) to +45C (+113F)  |
| Operating Temperature  | -220 (-501) (0 +450 (+1151)  |
| Physical   | -220 (-301) (0 +430 (+1131)  |
|  | 8.03   |
| Physical   |  |
| Physical<br>MOL  | 8.03   |
| Physical<br>MOL<br>MOD   | 8.03<br>4.61<br>Frost  |
| Physical<br>MOL<br>Lens Finish   | 8.03<br>4.61   |
| Physical   MOL   MOD   Lens Finish   Lens Material   | 8.03<br>4.61<br>Frost<br>Polycarbonate (PC)  |
| Physical<br>MOL<br>MOD<br>Lens Finish<br>Lens Material<br>Housing Color  | 8.03<br>4.61<br>Frost<br>Polycarbonate (PC)<br>White   |
| Physical<br>MOL<br>MOD<br>Lens Finish<br>Lens Material<br>Housing Color<br>Weight (Ib.)  | 8.03<br>4.61<br>Frost<br>Polycarbonate (PC)<br>White<br>2.08   |
| Physical     MOL     MOD     Lens Finish     Lens Material     Housing Color     Weight (Ib.)     Additional Information     Rated For Enclosed Fixture  | 8.03     4.61     Frost     Polycarbonate (PC)     White     2.08     Yes  |
| Physical<br>MOL<br>MOD<br>Lens Finish<br>Lens Material<br>Housing Color<br>Weight (Ib.)<br>Additional Information  | 8.03<br>4.61<br>Frost<br>Polycarbonate (PC)<br>White<br>2.08   |
| Physical     MOL     MOD     Lens Finish     Lens Material     Housing Color     Weight (Ib.)     Additional Information     Rated For Enclosed Fixture     IP Rating  | 8.03<br>4.61<br>Frost<br>Polycarbonate (PC)<br>White<br>2.08<br>Yes<br>IP64<br>Lumen/Watt/CCT Ratio Chart in Documents.  |
| Physical     MOL     MOD     Lens Finish     Lens Material     Housing Color     Weight (Ib.)     Additional Information     Rated For Enclosed Fixture     IP Rating     Specification Note   | 8.03<br>4.61<br>Frost<br>Polycarbonate (PC)<br>White<br>2.08<br>Yes<br>IP64  |
| Physical     MOL     MOD     Lens Finish     Lens Material     Housing Color     Weight (Ib.)     Additional Information     Rated For Enclosed Fixture     IP Rating     Specification Note     Installation Notes     Warranty   | 8.03<br>4.61<br>Frost<br>Polycarbonate (PC)<br>White<br>2.08<br>Yes<br>IP64<br>Lumen/Watt/CCT Ratio Chart in Documents.<br>Not for use in vapor tight fixtures.  |
| Physical     MOL     MOD     Lens Finish     Lens Material     Housing Color     Weight (Ib.)     Additional Information     Rated For Enclosed Fixture     IP Rating     Specification Note     Installation Notes     Warranty     Compliance  | 8.03     4.61     Frost     Polycarbonate (PC)     White     2.08     Yes     IP64     Lumen/Watt/CCT Ratio Chart in Documents.     Not for use in vapor tight fixtures.     5-Years   |
| Physical     MOL     MOD     Lens Finish     Lens Material     Housing Color     Weight (lb.)     Additional Information     Rated For Enclosed Fixture     IP Rating     Specification Note     Installation Notes     Warranty     Compliance     Safety Listing   | 8.03     4.61     Frost     Polycarbonate (PC)     White     2.08     Yes     IP64     Lumen/Watt/CCT Ratio Chart in Documents.     Not for use in vapor tight fixtures.     5-Years     cULus - Certified; cULus - Classified; cULus - Listed   |
| Physical     MOL     MOD     Lens Finish     Lens Material     Housing Color     Weight (lb.)     Additional Information     Rated For Enclosed Fixture     IP Rating     Specification Notes     Installation Notes     Warranty     Compliance     Safety Listing     Location Rating  | 8.03     4.61     Frost     Polycarbonate (PC)     White     2.08     Yes     IP64     Lumen/Watt/CCT Ratio Chart in Documents.     Not for use in vapor tight fixtures.     5-Years     cULus - Certified; cULus - Classified; cULus -  |
| Physical     MOL     MOD     Lens Finish     Lens Material     Housing Color     Weight (lb.)     Additional Information     Rated For Enclosed Fixture     IP Rating     Specification Note     Installation Notes     Warranty     Compliance     Safety Listing   | 8.03     4.61     Frost     Polycarbonate (PC)     White     2.08     Yes     IP64     Lumen/Watt/CCT Ratio Chart in Documents.     Not for use in vapor tight fixtures.     5-Years     cULus - Certified; cULus - Classified; cULus - Listed   |
| Physical     MOL     MOD     Lens Finish     Lens Material     Housing Color     Weight (lb.)     Additional Information     Rated For Enclosed Fixture     IP Rating     Specification Notes     Installation Notes     Warranty     Compliance     Safety Listing     Location Rating  | 8.03     4.61     Frost     Polycarbonate (PC)     White     2.08     Yes     IP64     Lumen/Watt/CCT Ratio Chart in Documents.     Not for use in vapor tight fixtures.     5-Years     cULus - Certified; cULus - Classified; cULus - Listed     Damp  |
| Physical     MOL     MOD     Lens Finish     Lens Material     Housing Color     Weight (lb.)     Additional Information     Rated For Enclosed Fixture     IP Rating     Specification Notes     Warranty     Compliance     Safety Listing     Location Rating     DLC Approved  | 8.03     4.61     Frost     Polycarbonate (PC)     White     2.08     Yes     IP64     Lumen/Watt/CCT Ratio Chart in Documents.     Not for use in vapor tight fixtures.     5-Years     cULus - Certified; cULus - Classified; cULus - Listed     Damp     Yes  |
| Physical     MOL     MOD     Lens Finish     Lens Material     Housing Color     Weight (Ib.)     Additional Information     Rated For Enclosed Fixture     IP Rating     Specification Note     Installation Notes     Warranty     Compliance     Safety Listing     Location Rating     DLC Approved     DLC ID   | 8.03     4.61     Frost     Polycarbonate (PC)     White     2.08     Yes     IP64     Lumen/Watt/CCT Ratio Chart in Documents.     Not for use in vapor tight fixtures.     5-Years     cULus - Certified; cULus - Classified; cULus - Listed     Damp     Yes     S-6YKMLZ   |
| Physical     MOL     MOD     Lens Finish     Lens Material     Housing Color     Weight (Ib.)     Additional Information     Rated For Enclosed Fixture     IP Rating     Specification Note     Installation Notes     Warranty     Compliance     Safety Listing     Location Rating     DLC Approved     DLC ID     California Status     Title 20 / 24 Status     RoHS Compliant | 8.03     4.61     Frost     Polycarbonate (PC)     White     2.08     Yes     IP64     Lumen/Watt/CCT Ratio Chart in Documents.     Not for use in vapor tight fixtures.     5-Years     cULus - Certified; cULus - Classified; cULus - Listed     Damp     Yes     S-6YKMLZ     Lawful for sale in California     Lawful for sale     Yes |
| Physical     MOL     MOD     Lens Finish     Lens Material     Housing Color     Weight (Ib.)     Additional Information     Rated For Enclosed Fixture     IP Rating     Specification Note     Installation Notes     Warranty     Compliance     Safety Listing     Location Rating     DLC Approved     DLC ID     California Status     Title 20 / 24 Status                    | 8.03     4.61     Frost     Polycarbonate (PC)     White     2.08     Yes     IP64     Lumen/Watt/CCT Ratio Chart in Documents.     Not for use in vapor tight fixtures.     5-Years     cULus - Certified; cULus - Classified; cULus - Listed     Damp     Yes     S-6YKMLZ     Lawful for sale in California     Lawful for sale         |

