Date Project Type

GLOW STAR - Bollard - Low Voltage Driver - Lamp MR16 Gu5.3 - Aluminum - Pipe PI1 - 12" Stake - Style N1 - Height: 6"



**Technical** 

Mountings

Mountings With A Power Supply

manufacture, use or sell anything it may describe.



|   | ource                               |             |                       |                        |             |                               |                           |                         |                            |                 |
|---|-------------------------------------|-------------|-----------------------|------------------------|-------------|-------------------------------|---------------------------|-------------------------|----------------------------|-----------------|
| LIGHTSC   | OURCE •                             | OPTIC ▼     | ССТ                   | CRI - INF              | PUT POWER   | (W) ~                         |                           |                         |                            |                 |
| Clear Filter                                    | S                                   |             |                       |                        |             |                               |                           |                         |                            |                 |
| Light<br>Source                                 | Optic (K)                           | CT<br>CRI   | Input<br>Power<br>(W) | Delivered<br>Lumens (l | (10)        | CP MacAdam<br>Ellipses (SDCM) | Operating<br>Current (mA) | L70<br>(Hours)          | L90B10 IES<br>(Hours) File | _               |
| Drivers   |                                     |             |                       |                        |             |                               |                           |                         |                            |                 |
| CONTRO  | L - INP                             | PUT POWER ( | <b>W)</b> ▼           |                        |             |                               |                           |                         |                            |                 |
| Clear Filter                                    | s                                   |             |                       |                        |             |                               |                           |                         |                            |                 |
|   |                                     |             | Power<br>Factor       |                        | eration Amb | ient InRush<br>Current        |                           | Output Power<br>(Max-W) | Output Voltage<br>(Range)  | Dimming (Range) |
|   | L - MA                              | X LOAD (W)  | <b>-</b>              |                        |             |                               |                           |                         |                            |                 |
| Clear Filters                                   |                                     |             |                       | Power Factor           | THD (%)     | Operation Ambient             | Temperature               | Output Current          | Circuit Breake             | r Min Load (V   |
| Clear Filters Control NON                       | Max Load (\                         |             |                       | Power Factor           | THD (%)     | Operation Ambient             | Temperature               | Output Current          | Circuit Breake             | r Min Load (V   |
| Clear Filters Control NON                       | Max Load (\                         |             |                       | Power Factor  95       | THD (%)     | Operation Ambient             | Temperature               | Output Current          | Circuit Breake             | r Min Load (W   |
| Clear Filters  Control  NON  NON  ELV, NON  NON | Max Load (\) 20 10                  |             |                       |                        | THD (%)     |                               | Temperature               | Output Current          |                            |                 |
| Clear Filters  Control  NON  NON  ELV, NON  NON | Max Load (V<br>20<br>10<br>60<br>75 |             |                       | 95                     | THD (%)     | 1000                          | Temperature               | Output Current          | 1000                       | 1000            |
| Clear Filters Control NON NON ELV, NON          | Max Load (V<br>20<br>10<br>60<br>75 |             |                       | 95                     | THD (%)     | 1000                          | Temperature               | Output Current          | 1000                       | 1000            |
| Clear Filters Control NON NON ELV, NON NON      | Max Load (V<br>20<br>10<br>60<br>75 |             |                       | 95                     | THD (%)     | 1000                          | Temperature               | Output Current          | 1000                       | 1000            |
| Clear Filters Control NON NON ELV, NON          | Max Load (V<br>20<br>10<br>60<br>75 |             |                       | 95                     | THD (%)     | 1000                          | Temperature               | Output Current          | 1000                       | 1000            |

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