

S29752

60W/LED/HID/MB/5000K/100-277V/EX39 60 watt - LED HID Replacement; 5000K; Mogul extended base; Adjustable beam angle; 100-277 volts

Features

- Replaces HID, CFL, and Incandescent
- Direct wire range voltage 100-277V
- Approved for totally enclosed fixtures
- Hi bay, low bay and post top
- Light panels lock into place creating 3 separate beam angle options
- IP65 rated
- 5 year limited warranty

Specification note: Power Factor >0.9; Operating temperature range -20°C to 65°C; Operating Frequency 50-60Hz; Working Voltage AC 90-305V

Optional accessory: In-line surge protector 80-929

| Width (360°) | Width (270°) | Width (180°) |
|--------------|--------------|--------------|
| 3.8" | 8.2" | 9.3" |

| Minimum Compartment Size | | | | | | |
|--------------------------|-----------|-----------|--|--|--|--|
| Length | Width | Depth | | | | |
| 8.27 inch | 9.25 inch | 9.25 inch | | | | |



S29752



| Item Number | Product Line | | UPC | Input Voltage | Watts | Incandescent Equivalent | Fluoresc Equival | | HID Equivalent | |
|-----------------|-------------------|--------------|--|------------------|-------|----------------------------|---------------------|-------|--------------------------|--|
| S29752 | Hi-Pro | 0459 | 23297526 | 100 - 277 | 60 | 500W | 85W | | 250W | |
| Power Factor | Base | ANSI Base | | Lamp Code | | Dimmable/Non Dimmable | - Finish | MOL I | - | |
| 0.90 | Mogul Extended | EX39 | 60W/LED/HID/MB/5000K/100- 277V/EX39 | | | Non-Dimmable | e White | 7.87" | 3.82" (Open 9.31") | |

Beam Spread Deg

| 7800 | 50000 | 5000 | Stark White | 80+ | Adjustable: 360; 270 180 | , , | o a maximum of C (+149F) | 12/6 |
|----------------|---------------|--------|--------------|---------|-----------------------------|----------------|-----------------------------|--------|
| DLC® Part No.: | RoHS Complian | t Fixt | Fixture Type | | Classification | Warranty | Thermal Manag | gement |
| S29752 | Yes Enclos | | sed Rated | cUdus - | Wet Location Rated | 5 Year Limited | More Details A | \bout* |

^{*}Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). If the lamp heats up in an application to 110°C, it will automatically reduce itself to 70% of rated wattage.

If the ambient temperature continues to increase and reaches 120°C, it will reduce itself to 50% of rated wattage. In the event this happens, the lamps will remain at that level until they are turned off at which time they will reset and come back on a full brightness.