HID LED 65W HIGH BAY BYP









- Direct line voltage 100-277V Not compatible with ballasts
- Designed for use in high bay applications
- Ompatible with EX39 & E39 sockets
- Visible uplighting for improved aesthetics & comfort
- Exceptional efficacy 132 LPW
- Available in 4000K & 5000K CCT



65W REPLACES 175-250W HID 70% Energy Savings

Intentional Uplighting

All High Bay and Low Bay products feature a ring of LEDs mounted around the base to provide visible uplighting for improved aesthetics and comfort







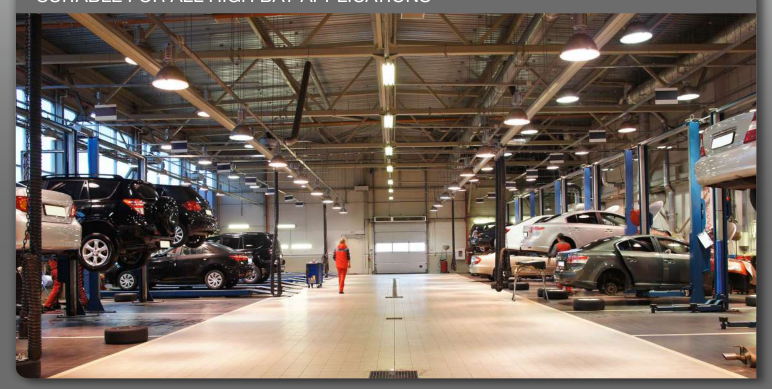






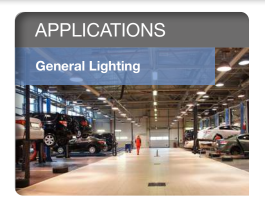


SUITABLE FOR ALL HIGH BAY APPLICATIONS

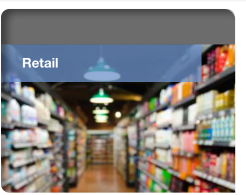


HID LED 65W HIGH BAY BYP









SPECIFICATIONS

| Product Model | 98124 65HIDHB/840/BYP/EX39 | 98125 65HIDHB/850/BYP/EX39 | | |
|-----------------------------|-------------------------------|-------------------------------|--|--|
| Туре | (HID LED) | HID LED | | |
| Base | EX39 (Compatible with E39) | EX39 (Compatible with E39) | | |
| Power (W) | 65 | 65 | | |
| Voltage - Frequency | (100-277 V) | 100-277V | | |
| Color Temp. (ANSI) | Cool White 4000K | Daylight 5000K | | |
| CRI (Ra) (typ.) | 82 | 82 | | |
| Fixture Lumens (Im) | 8600 | 8600 | | |
| Fixture Efficacy (LPW) | (132) | 132 | | |
| Beam Angle | (110°) | 110° | | |
| Dimmable | No | No | | |
| Power Factor | 0.9 | 0.9 | | |
| Rated Lifetime - L70 (hrs.) | (50,000) | 50,000 | | |
| Temperature Rating | -4°F/-20°C - 113°F/45°C | -4°F/-20°C - 113°F/45°C | | |
| Dia. x MOL | 7.7"x8.2" (196x209mm) | 7.7"x8.2" (196x209mm) | | |
| Weight (lb. / g) | 2.59lb. / 1175g | | | |

HID EQUIVALENCE

| GREEN CREATIVE HID LED | | Metal Halide | | Mercury Vapor | | High Pressure Sodium | |
|------------------------|--------|--------------|-------------|---------------|-------------|----------------------|-------------|
| Power | Lumens | Power | Mean Lumens | Power | Mean Lumens | Power | Mean Lumens |
| 65W | 8600 | 175W | 10,800 | 250W | 11,000 | 100W | 8000 |

^{*} Suitable for damp locations. Not for use where directly exposed to weather or water ** Fixture lumens and efficacy based on Lithonia TGR 175MP A125 TB SCWA luminaire