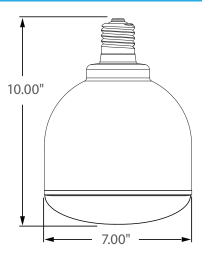
LED

R56 SELF-BALLASTED RETROFIT LAMPS FOR HID PAR DOWNLIGHT SYSTEM



Operates on 120V or 277VAC



Incredible 70,000 hrs

GENERAL DESCRIPTION

Neptun's LED R56 retrofit lamps are designed for the replacement of existing HID down lighting systems. The LED-956 series lamps are offered in a variety of color temperatures and wattages for flexibility in all types of applications. The round diffused lens allows for great light distribution in high ceilings and hard to access applications, which greatly reduces maintenance costs. It can replace existing HID downlights up to 175W.

APPLICATION

- · High Ceiling Down Lighting
- · Atrium Lighting
- · Canopy Lighting
- · Church Lighting

STRUCTURE, MATERIALS, & FEATURES

- · Aluminum cast heat sink for excellent thermal management.
- · Mogul (E40) base socket allows for easy installation.
- · Correlated Color Temperatures of 3000°K, 4100°K, & 5000°K.
- · Mercury free design.
- · No radiated EMI interference.
- · 36 PCS High Output LED's.
- · High power factor, low THD internal driver.
- · InstantON flicker-free Cold Start and Hot Re-Start.
- · Up to 15 years Maintenance free operation.
- · 5 Year Warranty.

ORDERING INFORMATION

Sample Number: LED-35650-UNV-850-E40 Custom options and accessories available. Please consult factory

| Source | Series | Wattage | Voltage | Color Temp | Base |
|------------------|--------------------|------------------|--------------------------|---|------------------|
| | | | - | - | |
| LED = LED | 356 = PAR56 | 50 = 50 W | UNV = 120-277 VAC | 830 = 3000°K 841 = 4100°K 850 = 5000°K | E40 = Mogul Base |





LED

R56 SELF-BALLASTED RETROFIT LAMPS FOR HID PAR DOWNLIGHT SYSTEM

PRODUCT INFORMATION

| Model No. | Rated Watts | Input Watts | Color Temp. | Initial Lumens | Universal Line Voltage (VAC) | Max Line Current (Amp) @ 120 - 277 | THD | Power Factor | Base | Beam Spread |
|-------------------|----------------|----------------|----------------|-------------------|------------------------------------|--|------|-----------------|------|----------------|
| LED-35650-UNV-830 | 50 | 51 | 3,000°K | 3,700 | 120-277 | 0.43 - 0.18 | <20% | >0.90 | E40 | 120° |
| LED-35650-UNV-841 | 50 | 51 | 4,100°K | 3,900 | 120-277 | 0.43 - 0.18 | <20% | >0.90 | E40 | 120° |
| LED-35650-UNV-850 | 50 | 51 | 5,000°K | 4,100 | 120-277 | 0.43 - 0.18 | <20% | >0.90 | E40 | 120° |

SPECIFICATIONS

| LED Driver Power Supply Start Method Hot Re-start Universal Input Line Voltage Input Line Frequency Driver Off-State Draw Sound Rating ANSI Surge Protection LED / Driver System Life Lumen Maintenance @50,000Hrs Color Temperature | .350mA InstantON InstantON .120-277 VAC .50/60 Hz .0 Watts Class A Class A 70,000 Hrs. > 70% |
|---|---|
|---|---|

| | C - I - 11 D - 11 - I - 11 - 1 - 1 (CDI) | . 00 |
|---|--|------------------|
| • | Color Rendering Index (CRI) | >80 |
| • | Beam Spread | 120° |
| | Minimum Starting Temperature | |
| | Maximum Starting Temperature | 40°C |
| | Lumens per Watt | >80 |
| | Power Factor | |
| | Total Harmonic Distortion | < 20% |
| | Inrush Current Peak | < 10 Amp |
| | ETL Listed / UL Standard 1598 | Yes |
| | FCC Compliance | Part 15, Subp. C |
| | Warranty | 5 Year |

RECOMMENDED APPLICATION FIXTURES



* Contact Factory for Application Verification.

- · Existing opening must be at least 8" in diameter
- · Excellent replacement for high ceiling applications



(E26A) IOP-E40-E26-EXTENDER Mogul to Medium Base Adapter ** ORDER SEPERATELY