

Helios 50W LED Flood Light

Technical Data Sheet



Features:

- Low Power Consumption 30% of Halogen Lamps.
- Constant Brightness. Instantaneous (Zero Warm up).
- ❖ Longer Life 50,000+ hours , Low Maintenance
- Easy Installation, just fix clamp the brackets.
- Cool White, Warm White, Neutral White colors
- ❖ View angle: 120°. Great uniform color appearance.
- ❖ Meets IS 3646 (Part 1):1992 Standard
- ❖ Low voltage 12V/24V DC operated Flood Lights available.
- ❖ No IR & UV radiation. RoHs compliant.
- Meets IEC safety standards.

Application:

- Ideal for Commercial use, shopping malls, exhibition, display halls, focus lights, Construction sites, work shops, parking garages.
- Residential out door lights, garden, landscape lights wherever halogen lamps is in use.
- Huge benefits to use it in Hotels, shops, restaurants, cinema theaters, libraries, schools as long operational hours leads to short pay-back time.
- Inaccessible locations such as high raise ceilings, reception halls, display rooms, chandeliers, no need to replace.

TECHNICAL SPECIFICATIONS

Operating Voltage 80 - 270V AC/DC

Power Consumption 50W (Incl of Driver Losses)
LED Make Nichia / CREE / Bridge Lux COB

Color Temperature (CCT) 3000K(WW), 4500K(NW), 6500K(CW)

Color Rendering Index (CRI) (Ra) > 75LED Efficacy 80 - 120 lm/W Luminous flux 4000-5500 Lumens

Beam Angle 120 Deg

Expected Life Time > 50,000 Hours

Material Aluminum / Toughened Glass

Mounting Type Brackets

Additional Colors Cool White, Warm White, Neutral

White Working Temperature(°C) -20 to +45

Country of Origin India

Safety Standards Confirms to IS and IEC Safety

Specifications

afety

HELIOS LED LIGHTRONICS (P) LTD TS 69, SIDCO Industrial Estate, Ekkaduthangal Chennai - 600 032 India 44-42611200 7299924902/6

email: marketing@heliosledlightronics.com www.heliosledlightronics.com



Lux Level - 50ft x 50ft Clean Room at 10ft mounting height - 4 Lights in each Corner