Surya

Data Sheet



Specifications

Input Voltage: 24 VDC Wattage 9W

Control Gear Concealed Transformer

Flexible Arm Length 400 mm
Working Temperature 0 ° C to 70 ° C

Luminaire BodyPlasticLumens460 LmBeam Angle24 °Base height100 mm

Color Temperature 6500K Cool Day Light

Head Adjustment Angle 320 °
Energy Saving Efficiency 89%
CRI 80
LED Current 640 mA
Average Lifetime 15,000 Hrs

Replacement Bulb Phillips Core pro LED MR16

Lamp Base Magnetic

Ordering Code

SMC - LEDGN- 24VDC

VOLTAGE

WATTAGE

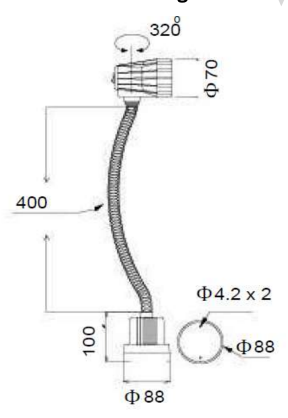
24V DC

9W

Features

- Ideal for workplace lighting where bright concentrated light is required
- Easily adjustable gooseneck arm
- Magnetic base for fixing with metallic surfaces
- Energy Saver with IP 54 Grade Protection
- Heat resistant & shock proof & easily mountable
- Excellent luminous efficiency
- · Ideal for temperature fluctuating situations
- Stringently checked on various criterion of performance
- Modular design with Superior Finishing & tamperproof packaging
- Suitable for small machining center, saw-cutting, drill -press as well as engraving or work benches etc.
- Longer functional life

Dimensional Drawing



ISO 9001:2015 Certified