

Mills Limited
Unit 2,
Zodiac Business Park,
High Road,
Cowley
Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

LED Twin Tripod Site Light 2 x 20W 3600 Lm 110v

Product Images Product Code: P40-3539



Short Description

Twin Head Sitelight designed for commercial use, and featuring the latest LED lighting technology. Each head contains a single LED that provides a high light output of 1800 lumens, producing a total of 3600 lumens. LEDs have the added advantage of a low power consumption and a cool running temperature that avoids the burn hazards commonly associated with halogen lighting.

LEDs are maintenance free and more resilient to impact damage that can cause conventional halogen tubes to fail if a light is hit or knocked over. The lamp heads are manufactured from die-cast aluminium and is IP44 rated for water and dust ingress protection. The lamp head is fully adjustable and mounted on a sturdy telescopic tripod, two twist grip locks enable the tripod height to be quickly adjusted

Specifications

Safety Level Class I IP Level IP44 Safety Certificates CE RoHS Directive Compliant

Electrical
Input Voltage 110V AC
Frequency 50/60Hz
Power 2x20Watt
Power factor(PF) >0.5

Optical

Cover Material Tempered Glass lens
Housing Material Die-casting Aluminum Body
The whole lamp light Angle 120°
Luminous Efficiency(Lm/W) ≥90Lm/W
LED luminous Lumen 3600LM
Color temperature(CCT) CCT 6500K
Color Render Index(CRI) CRI Ra≥80

Other

Ambient Temperature -15°C- 45°C Storage Temperature -20°C- 55°C Lifespan 25000-30000Hrs Color of lamp shell Yellow, black

Dimensions

Power line H05VV-F 3G1.0mm2 Cable length 3mtr cable Yellow Plug 16A CEE Plug BS 60309

The telescopic tripod provides a height ranging from 1.15 m to 1.95 m

Description

Twin Head Sitelight designed for commercial use, and featuring the latest LED lighting technology. Each head contains a single LED that provides a high light output of 1800 lumens, producing a total of 3600 lumens. LEDs have the added advantage of a low power consumption and a cool running temperature that avoids the burn hazards commonly associated with halogen lighting.

LEDs are maintenance free and more resilient to impact damage that can cause conventional halogen tubes to fail if a light is hit or knocked over. The lamp heads are manufactured from die-cast aluminium and is IP44 rated for water and dust ingress protection. The lamp head is fully adjustable and mounted on a sturdy telescopic tripod, two twist grip locks enable the tripod height to be quickly adjusted

Specifications

Safety Level Class I IP Level IP44 Safety Certificates CE RoHS Directive Compliant

Electrical
Input Voltage 110V AC
Frequency 50/60Hz
Power 2x20Watt
Power factor(PF) >0.5

Optical

Cover Material Tempered Glass lens
Housing Material Die-casting Aluminum Body
The whole lamp light Angle 120°
Luminous Efficiency(Lm/W) ≥90Lm/W
LED luminous Lumen 3600LM
Color temperature(CCT) CCT 6500K
Color Render Index(CRI) CRI Ra≥80

Other

Ambient Temperature -15°C- 45°C Storage Temperature -20°C- 55°C Lifespan 25000-30000Hrs Color of lamp shell Yellow, black

Dimensions

Power line H05VV-F 3G1.0mm2 Cable length 3mtr cable Yellow Plug 16A CEE Plug BS 60309

The telescopic tripod provides a height ranging from 1.15 m to 1.95 m