

SMD LED Tripod Site Light 20W 1800 Lm 110v

Product Images

Product Code: P40-3538



Short Description

The SMD LED Sitelight has been designed for commercial use, and features the latest LED lighting

technology. Its single LED provides a high light output of 1800 lumens with the added advantage of a low power consumption and a cool running temperature that avoids the burn hazards commonly associated with halogen lighting.

SMD 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 head is manufactured from die-cast aluminium and is IP65 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 between 910 and 1810mm.

LED power: 20 watt

Lumen output: 1,800

Beam angle: 120°

Colour range: 6500K

LED type: SMD

IP rating: IP65

Lens material: Impact resistant glass

Cable Length: 2.5M

Adjustable Height: 910-1810mm

Voltage: 110v

Description

The SMD LED Sitelight has been designed for commercial use, and features the latest LED lighting technology. Its single LED provides a high light output of 1800 lumens with the added advantage of a low power consumption and a cool running temperature that avoids the burn hazards commonly associated with halogen lighting.

SMD 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 head is manufactured from die-cast aluminium and is IP65 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 between 910 and 1810mm.

LED power: 20 watt

Lumen output: 1,800

Beam angle: 120°

Colour range: 6500K

LED type: SMD

IP rating: IP65

Lens material: Impact resistant glass

Cable Length: 2.5M

Adjustable Height: 910-1810mm

Voltage: 110v