

SceneStar LED spotlight - 14,000 lm cable-free

Product features:

Lighting type: Long range



Reference: 33937

EAN13: -

SceneStar LED High Power Scene Light

The **SceneStar LED High Power Scene Light** has been designed to provide powerful, reliable and constant scene lighting, even under extreme heat conditions. Thanks to optimized thermal management and solid-state electronics, this LED lamp guarantees maximum performance over its entire lifetime. Whether for emergency response, industrial applications or demanding professional environments, it's the ultimate high-performance lighting solution.

Technical features:

- High-performanceLED technology with advanced thermal management
- Light output: up to 19,000 lumens (DC version) and 20,000 lumens (AC version)
- Weight: 4.5 kg (10 lbs)
- Standard color: White (handles and heatsink always black)
- Installation: Brow Mount adapted to cabin profile
- Low UV index: attracts fewer insects at night
- Power consumption :
- 220 Watts (DC & AC)
- 150 Watts (medium-power DC version)

· Voltage:

- DC: 10-32 VDC
- AC: 120 or 240 VAC (please specify when ordering)



• Current:

- 18 A (12 VDC) / 9 A (24 VDC)
- 1.8 A (120 VAC) / 0.9 A (240 VAC)

• Dimensions :

Width: 356 mm (14")Height: 108 mm (4.25")Depth: 142 mm (5.6")

Advantages:

- Thermal reliability: stable operation even at high temperatures
- Durable, repairable technology: maintenance-friendly structure
- High luminous efficacy: efficiently illuminates large work areas
- Optimized night lighting: reduced UV emission for enhanced comfort
- Compact, aesthetic design: easily integrates into any type of vehicle

Applications:

- Emergency and rescue vehicles
- Night work on roads and construction sites
- Industrial use in extreme conditions
- · Outdoor events requiring reliable area lighting
- Cabin mounting with integrated Brow Mount

The **SceneStar LED High Power Scene Light** is the ideal choice for professionals looking for high-performance, durable and intelligent LED scene lighting. Thanks to its exceptional light output and robust design, it sets the industry standard.