AlphaLUXX 60 light container "Safety device"



AlphaLUXX 60 light container

GIFAS now offers you a complete solution with AlphaLUXX 60 as a light container. The modern design impresses with two LED floodlights delivering a total of more than 15,000 lumen yet consuming just 120 Watt of power, and can be used to quickly illuminate sites and locations.

The container can be mounted on any tripod with 36mm diameter by mounted intermediate adapter to 30mm DIN pin. It is equipped with a 5 meter long connection cable with safety plug with bayonet ring and protective cap on the band (bronze green / IP68), which can be coiled compactly directly on the frame.

The two AlphaLUXX 60 are supplied with current directly on the container. The compact, 60 Watt LED spotlights included in the set allow tremendous freedom of movement and can be rotated and inclined at will. This means that an angle of illumination of up to 300° can be achieved. Thanks to effective temperature management, the spotlights only heat up a little even after prolonged use, which has a positive effect on the LEDs' lifespan. After use, the light container can be stowed away immediately without having to cool it down first.

Range

ArtNo.	Description
291770	AlphaLUXX light container.2xW60

Features

- Maximum protection and safe transport of spotlights
- Stable steel tube frame, yellow powder-coated
- 5 m connection cable H07RNF3G1.5 with safety plug IP68
- Integrated cable reel
- Floodlight lamps can be rotated and inclined at will
- Handle cover with insulating material
- Approved for fire-hazardous areas (D marking)

Technical data

Complete system

System performance 120W
Lighting current 15400Im
System Efficiency 129Im/W
Protection category IP65
Weight ca. 10,0kg
Measurements (WxLxH) 635x225x350 mm

LED floodlights

Input voltage 100-240VAC approx. 7700lm Lighting current System performance approx. 60W System Efficiency 129lm/W Ra >80 CRI-Index Operating life L70,B10 / 80.000h Light colour 5000K Housing material die-cast aluminium Housing surface PTFE-coated Front screen 3mm polycarbonate

Protection category IP65
Protection class I
Shock resistance IK10

Max. surface temperature +90°C (suitable for use

in fire-hazardous areas)

Operating temperature -30°C to +50°C
Storage temperature -35°C to +70°C
Weight 2,7kg



GIFAS ELECTRIC GmbH