



AIRSTAR SIROCCO E27 LIGHTGLOBE WITHOUT LAMPS

Product price:

719,00 € tax excluded

Product description:

AIRSTAR SIROCCO E27 LIGHTGLOBE WITHOUT LAMPS

AIRSTAR SIROCCO E27 220V is a lightglobe equipped with 3 led lamps capable of illuminating a maximum area of 460 m².

The AIRSTAR SIROCCO E27 Lightglobe is ideal for working indoors, in small spaces or in confined spaces, such as: lighting for industrial maintenance, temporary for small areas, security, mobile, etc.

AIRSTAR SIROCCO E27 comes complete with stainless steel telescopic pole resistant to corrosion and rust. The telescopic pole can reach a height of 380 cm and can support a maximum weight of 3.30 kg, in addition it gives a very good stability to the lightglobe even in unfavorable conditions.

AIRSTAR SIROCCO E27 comes NOT complete with lamps

The AIRSTAR SIROCCO E27 lightglobe is completely waterproof and can be used even in wet working environments or in the presence of water, giving you the possibility to work with maximum safety.

TECHNICAL FEATURES AIRSTAR SIROCCO E27:

Envelope diameter: 60 cm
Maximum pole height: 3.5 m
Average installation time: 2 min
Number of lamps: 3
Type of lamps: LED
Power supply voltage: 230 V



Efficiency: 111 Lm/w

Type of lamp holder: E27

Lighting area for activities at the first level of risk (standard EN12464-2): 90 m²

Lighting area open space environment (standard EN1838): 460 m².

Lighting under the ball (placed at 3 meters): 56 Lx

Overall protection class: IP 54

Packaging type: Metal case with integrated handle

Size: 580 x 300 x 220 mm

Total weight (including P200CL pole): 8 Kg

Are you looking for a Lightglobe with different technical features? Here you can find the full range of Lightglobe AIRSTAR or other specialized brands.

Images and technical data not binding.

Product features:

Frequency (Hz): 50

Voltage (V): 230

Protection degree: IP54

Diameter (Ø): 60 cm

Maximum height (m): 3.5

Type of lamps: LED

Telescopic pole: Acciaio cromato

Illuminated area (m²): 460

Total lumens (Lm): 7500

Weight (Kg): 3.3