Airstar Sirocco 2000 Watt

Halogen Lighting Balloon





PRODUCT DESCRIPTION

On construction sites, the lighting balloon offers higher efficiency compared to traditional stroves. You can see better and you can be seen better thanks to a homohenious glare-free light. Using Airstar Sirocco balloons is the way to guarantee safety for your crew and also for your work site.

FEATURES

- » Self-inflating lighting balloon
- » Safety lighting
- » Medium size

STRENGTHS

- » Reliable
- » User friendly
- » On-board or stationary
- » Multi-lamps

APPLICATIONS

- » Industrial maintenance
- » Road works
- » Rescue

All Specifications Subject to Change Without Notice

Airstar Sirocco 2000 Watt

Halogen Lighting Balloon

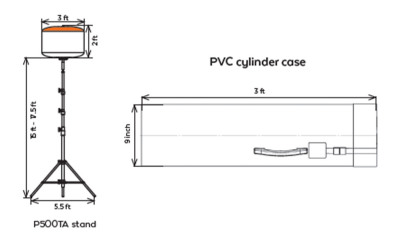


TRAFFIC SAFETY SUPPLY COMPANY

DIMENSIONS & PACKAGING

PVC Cylinder case

| Total weight without stand | 24 lbs |
|----------------------------|--------|
| Net weight balloon only | 18 lbs |



Full set lighting balloon with one repair patch kit, one user manual and one glove in a PVC cylinder case

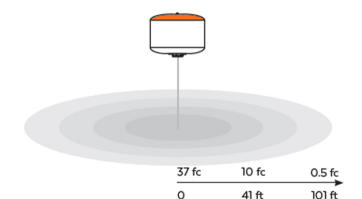
TECHNICAL DATA

| | 1 | |
|--------------------------------------|--------------------|--|
| Lamps | 2× 750 W HA | |
| Average lamps life* | 300 h | |
| Efficiency | 27 lm/W | |
| Type of lamp socket | R7S | |
| Maximum power | 2000 W | |
| Available voltage | 100-240 V / -60 Hz | |
| Restrike time | Instant | |
| Main power supply or 3 kVA generator | | |
| | | |

Envelope options: multiple envelope colors, without reflector or with reverse reflector

LIGHTING DATA

| Open core area lighting requirement (EN1838 norm) | 16,000 sq/ft |
|--|------------------|
| Very low risk area lighting requirement for safety and security (EN12464-2 norm) | 7,000 sq/ft |
| Light under the balloon (2.5 m high) | 37 fc |
| Maximum lumen | 54 000 lm |
| Color temperature: WARM | 2 700°K - 3300°K |



220 bt < norm EN12464-2 > 5 bt < norm EN1838 > 0.5 bt

SAFETY

Flame-retardant fabric

Silver reflector to improve highlight luminance below the balloon and avoid light pollution

| Rain and dust proof material | IP54 |
|------------------------------|---------------------------|
| Maximum ambient temperature | 113°F |
| Electrical protection | Integrated fuse + breaker |
| Envelope | Pressure sensor |
| Wind resistance | 62 mph |

^{*}Under normal conditions of use