

SOLARIS SILVER 2KW MO



code 1850 SIL

Specifications

Construction all in aluminium.
Colour matt silver anodized heat resistant.
Fresnel lens Ø 250 mm. - F120-45.
Extra-pure polished aluminum reflector 99,99%.
Lampholder G38 (Bi-post 38).
Fitting halogen lamps 2000W CP41 (3200°k).
Spot Flood control Manual .
M.O. Yoke mount in steel, with 1-1/8" (29mm) spigot.
Power cable Titanex HAR H07 RN - section 3x2,5mmq
5,0 m. long for M.O.
10 Amp. 250V switch on board (20Amp. 125V).
Inox safety wire guard.
Supplied with gel frame and wireguard.
Weight Kg M.O. Without cable.

Accessories

Cod. 1851: 580 gr. (supplied with lamphed) Four leaf rotating barndoor.
Cod. 1852: 170 gr. (supplied with lamphed) Gel frame.
Cod. 1853: Single scrim.
Cod. 1854: Double scrim.
Cod. 1855: Half single scrim.
Cod. 1856: Half double scrim.
Cod. 315: C clamp with 29mm socket

Photometrics

| DISTANCE 5 m | SPOT | FLOOD |
|-------------------------------------|--------|---------|
| light center value | 13200 | 1065 |
| beam angle= beam at 50% peak value | 7°30' | 58° 30' |
| field angle= beam at 10% peak value | 31° | 69° 40' |
| RATIO | 1:12,4 | |

Fitting halogen lamps with G38 (Bi-post 38) base.



CODE 1850 SIL

