



Wide-Angle SUPERSPOT 6000

Article Number: 175

The Projection Spot is supplied with a white projection mirror. This slightly reduces the light capacity but additionally improves the projection quality. By means of its changing device for the mirror, the mirror can be easily changed without using any additional tool. The mask insertion can be turned by 360° and also easily be fixed. The complete housing is very hard and sturdy due to its profile structure. Fixing of the zoom lens and the item onto the bracket is effected via a very practical quick-tension-lock. The flash tube and the halogen light, which are mounted onto a folding lamp unit, can be easily exchanged. In case of a defect, this unit can be exchanged without any problems - no additional tool will be needed

Data sheet

| | |
|---|--|
| Max. Output, Flash: | 8000 J |
| Maximum Capacity | 650 W |
| Modeling Light: | |
| Socket: | G 6,35 |
| Aperture from 2 m, at 100 ASA, narrow focusing, t 1/60 s, full power: | 64.8 (45.3) (white) mirror |
| Diameter of the Circle of Illumination from 2 m, min./max. approx.: | 85 / 190 cm (without iris diaphragm), 15 / 160 cm (with iris diaphragm) |
| Weight: | approx. 11,3 kg |
| Connection: | 20-way Plug-in Flash Tube |
| Output Adjustment: | depending on generator |
| Equipment: | zoom lens, triple lens spot, with quick locking mechanism, 360° rotating sliding levers for effects, removable lamp/flash device, high-quality aluminium housing, fan and two accessory boxes. |
| Dimensions: L x W x H, without bracket: | 57,5 x 27 x 24 cm |