

Product designation

**Reflector Satellite Evolution
with bracket**

Article no. 33.150.00

Product description

The reflector "Satellite" is a special light source with a high light output, a very narrow light angle, well directed light and very high f-stops (3200 J, 100 ISO, 2 m = 180 7/10; 30 m = 16 6/10). The adjustable lamp Pulso G allows different light angles. The lamp with the special additional reflector reduces the amount of stray light to a minimum and furthermore increases the light output. The panels can be attached, with the clips, on the edge of the Satellite reflector. Satellite can be operated with the lamps Pulso G, Minicom 40, 80, C200, Minipuls D160 with adapter art. no. 35.229.00 as well as the continuous daylight source broncolor HMI F575.800.

Scope of delivery

Reflector Satellite with bracket and lamp holder, protecting glass mat "UVE" (5500 K), special additional reflector to Pulso G and broncolor HMI F575.800 lamp.

The Pulso G or broncolor HMI F575.800 lamp and the Minipuls C200, Minicom, Minipuls D160, monolights have to be ordered separately.

Technical data

F-stop at 2 m (6 ½ ft.), 100 ISO, 3200 J	180 7/10
F-stop at 30 m (98.4 ft.)	16 6/10
Licht angle adjustment range	10°-20° (at 3 meters / 9.8 ft. and beyond) 18°-30° (at 2 meters / 6 ½ ft.)
Weight	5.6 kg / 12.3 lb
Weight (w/o bracket)	4.35 kg / 9.6 lb
Dimensions	880 x 250 mm / 34.6 x 9.8 inches

Compatibility

Lamps	Pulso G, broncolor HMI F575.800
Monolights	Minicom 40, 80, Minipuls D160, Minipuls C200

Accessories

Senior stand AC	Art.-Nr. 33.110.00
Compuls stand AC	Art.-Nr. 35.113.00
Adapter to Minipuls C / Minipuls D	Art.-Nr. 35.229.00

The holder for Satellite bracket to HazyLight/Flamingo stands (art. no. 35.218.00) is also compatible to the mentioned stands.

Special features

The correspondence of the modelling light and the flash is ensured by focusing the Pulso G lamps.

When operating with a Pulso G lamp with a coated flash tube, ensure that a protecting glass "mat" without coating (5900 K) is applied.

Application

Satellite qualifies itself through hard, well directed light as well as a high light output. Therefore all ranges of advertising photography, especially fashion, still-life and food photography, are possible. The illumination is homogen and is distinguished by its soft edges.