

Product designation

Reflector Mini-Satellite

Article no. 33.152.00

Product description

Reflector with parabolic mirror, Ø 60 cm, with a special surface coating. The rear side is enclosed in a plastic coat providing stability. In combination with the special additional reflector you can achieve, on the one hand, a high light output and, on the other hand reduce the amount of stray light. With the broncolor lamp base Pulso G, you can attain at a 2 meter distance with 3200 J and 100 ISO an f-stop up to 180.2 (focused) and at a 10 meter distance an f-stop up to 32,5 (focused). A rack enables focusing at the light source and thus permits the continuous adjustment of the reflecting angle. For transport, you can fold and fix the focusing device parallel to the reflector and use it as a carrying handle. Mini-Satellite can be used with the lamp heads Pulso G, Pulso F2/F4, Unilite and the daylight source broncolor HMI F575·800.

Scope of delivery

Reflector Satellite with protecting glass mat „UVE“ (5500 K), additional reflector for the lamp bases.

The lamp bases must be ordered separately.

Technical data

F-stop at 2 m	
100 ISO, 3200 J	180 2/10
F-stop at 10 m	32 5/10
Light angle adjustment range	18°- 30° (at 3 m and beyond)
Weight	2.5 kg
Dimensions	605 mm Ø x 150 mm

Compatibility

Lamp bases	Pulso G, Pulso F2/F4, Unilite (with adapter) broncolor HMI F575·800
------------	--

Accessories

Unilite holder for Mini-Satellite

article-no. 35.213.00

Special features

The correspondence of the modeling light and the flash is ensured with the lamp bases Pulso F, respectively Pulso G.

Ensure that you always use the lamp head with an uncoated flash tube (5900 K), as the mat protecting glass is provided with an UV coating (5500 K).

Application

Mini-Satellite qualifies itself through a hard, well directed light as well as a high light output. The light output is homogen and is characterized by its soft edges. The new accessory is easy to carry and is perfect for the range „on location“. Therefore all ranges of advertising photography, especially fashion, still-life and food photography are possible.