

## Data sheet

---

### Product designation

**Pulso Twin lamp base**

Article no. 32.127.XX

### Product description

Twin lamp base with two power cables of 5 m each, may be connected to 1 or 2 power packs, with fan and halogen lamp 650 W.

### Scope of delivery

Lamp base with 2 x 5 m power cable and lamp plug, bag with replacement fuse, 2 safety bolts (for suspension mounting), protection cap.

Flash tube with integrated protecting glass and modelling lamp have to be ordered separately.

### Technical data

Flash energy	max. 2 x 3200 J
Stop at 2 m, 100 ISO, reflector P65	128
Modelling light (fuse value)	650 W Halogen (3.15 AF) 200 – 240 V 300 W Halogen (3.15 AF) 100 – 120 V
Cable length	2 x 5 m
Cooling	Stabilized ventilation
Dimensions	264 x 120 x 198 mm
Weight with cable	4 kg
Stand adapter	for bolts broncolor 12 mm, 3/8" thread and bolts Manfrotto 16 mm

### Compatibility

Power packs	Grafit 2, 4, A2, A4, A2 RFS, A4 RFS, A8 RFS, A2 plus, A4 plus Topas A2, A4, A8 Nano 2, Mobil Pulso 2, A2, 4, A4, 8 Opus 2, A2, 4, A4, A8 Primo, Primo A, Primo A fashion, Primo 4
-------------	--

### Accessories

Reflectors P65, P50 plus accessories provided for these reflectors such as honeycomb grid, filter and barn doors, handle.

### **Special features**

For thermal reasons, the UV coating was applied on the protecting glass fixed to the base. Please indicate relevant order number when placing an order.

### **Application**

When a Twin lamp base is used, two power packs of 1600 J or 3200 J may be combined on one light source to 3200 J or 6400 J as the case may be.

The Twin lamp base may also be used for asymmetrical distribution of energy. If two connectors are occupied by the Twin lamp base and if a second Pulso lamp base is connected to the third connector, energy will be distributed 2/3 : 1/3. This lamp base also allows reducing flash duration to half of the energy usually achieved by Pulso lamp bases. The larger dimensions of the lighting element require a larger reflector; for this reason, we recommend the P65 as standard equipment. The P50 reflector is used as a narrow angle reflector. The remaining reflectors may be used as well; with the P45, specific limitations must be allowed for when it comes to uniformity of illumination.