

## **Data sheet**

---

### **Product designation**

**Pulso 8 lamp base**

Article no. 32.128.XX

### **Product description**

Lamp base with sturdy Noryl housing shell, bayonet mount with automatic lock for interchangeable reflectors and softboxes. Plug-in flash tube with integrated protecting glass. Switch and fuse for modelling light. Integrated tilt mechanism for continuous tilting, for stand or suspension mounting, holder for umbrella bracket. The Pulso 8 lamp base is only designed for mains voltage 200 – 240V.

### **Scope of delivery**

Integrated tilt mechanism/quick release bracket, protection cap, cable 7.5 m, cooling fan, bag with replacement fuse, safety bolt for suspended mounting.

Flash tube, modelling lamp and protecting glass to be ordered separately.

### **Technical data**

Flash energy	max. 6400 J
Halogen modelling light	650 W 230/240 V
Length of cable	7.5 m
Dimensions	264 x 120 x 198 mm
Cooling	fan
Weight incl. cable	3.35 kg

### **Compatibility**

Power packs                      Pulso 8, 606, 606 Servor, Grafit\*, Pulso\*, Opus\*, Primo\*, Topas\*, Nano\*

\* On these power packs, the Pulso lamp base 8 produces a flash time some 50% longer than the Pulso lamp bases 2, 4, F2, F4 and G.

### **Accessories**

All area lights (excl. Mini-HazyLight), P65 (standard), P50, P70, conical snoot, umbrellas.

### **Flash tubes with integrated protecting glass**

UVE	6400 J,	5500 K
Clear	6400 J,	5900 K

### **Special features**

- Flash tube with integrated protecting glass (UVE, clear).
- If the lamp head Pulso 8 is operated with a Nano 2 respectively Nano A4, the concerned power pack must not be used below power level 8. If used below this power level there is the risk of failure of the flash release and afterglow of the flash tubes.

### **Application**

Wherever a lot of light is needed.

### **Arguments**

Lamp is convenient to handle and operate (fast replacement of reflectors), resistance against fractures, excellent quality of cable reduces loss of energy by a special bush, non-buckling cable in lamp base section and plug, long service life of halogen as a result of cooling even for long flash series, plug identification (power pack identifies lamp base via plug coding), mechanical protection of flash tube.