

Speed Max

Article Number: 3050



- Shortest flash duration times from 1/59.000 s
- Flash sequence of up to 31 flashes per second
- Highest durability for 24-hour performance, 24 hrs per day, 7 days per week, ...
- Up to 40,000,000 flashes per flash tube
- Multivoltage (110 – 240 V) high performance mains switch
- Output adjustment via capacity switch and via electronic flash turn-off
- Choice of adjusting output in 1/10 f-stop increments or via flash frequency
- Output range of 7,5 f-stops
- Sturdy metal housing
- Sturdy, fully tiltable U-bracket, fluid dampened
- Radio control feature
- 2 integrated radio receivers: Strobe Wizard Plus and FREEMASK
- Flash tube, pluggable for easy replacement
- USB port for software updates
- RS 485 interface for data transfer, e.g. remote control via cable
- TTL input for transmitting control signals (Transistor-Transistor-Logic)
- Radio antenna, screws in

- Two large 7-segment performance indicator displays
- Digital rotary switches with notch stop, without arrester
- Active cooling due to extremely quiet fan
- Quick-change automatic for reflectors with EH (10 cm) connector
- Durable foil surface with ,real' push-buttons for 'feel good' use
- Hensel usage concept – name and position of switches and control units is generally the same. Working without rethinking!
- APD, internal power reduction when reducing power output
- Built-in photocell, seperately switchable
- Synchronous socket for standard cord 6,3 mm
- Test button for manual test firing
- Very low synchronous voltage protects digital cameras
- Thermical monitoring of performance electronics
- L x W x H: 57,5 x 22 x 19,5 Weight: 6,2 kg