Product designation

LOGOS 800

200 - 240 V / 50 Hz Article no. 51.040.00 100 - 120 V / 60 Hz Article no. 51.041.00

Product description

Compact unit controlled by microprocessor with interlocking VISATEC bajonet, which permits a 360° rotation of the mounted light shapers. 300J flash energy (100V version: 250J), control range over 4 f-stops in 1/1 or 1/10 f-stop increments, high repetitive accuracy for digital imaging, internal discharge in case of a reduction of power. Infrared-sensitive photocell (can be switched off). Modelling light with 6 different proportional levels compatible with all VISATEC flash systems and the various power levels (except VISATEC LITEPAC). Controlling of the modelling light. Front panel with illuminated digital display, LED line as well as a user-friendly keyboard. Dim or boost function of the modelling light during charging, visual and audible ready display (buzzer can be switched off). Can be switched to slow charging mode. Fan cooling for long flash sequences, robust metal housing with integrated umbrella holder, big handle, thermal protection and overload circuit breaker. Integrated tilt head with locking lever. Stand adapter for 12 mm and 16 mm bolts.

Additional function: Sequences (serial flashes)

Mains voltage

LOGOS 800 is available in two different versions:

- a) as bi-voltage unit, of which the technical data are optimised for the mains voltage 200 240 V. If this version is operating on mains voltage of 100 120 V, a doubling of the charging time results.
- b) as unit, which is exclusively designed for a mains voltage of 100 120 V.

Scope of delivery

Unit with flash tube, modelling lamp, protecting glass, protection cap, mains cable and operating instructions.

10.03

Data sheet

Technical data

Flash energy 300 J (100 V: 250 J) f-stop at a distance of 1 m 100 ISO, 45 (100 V: 32 7/10)

normal reflector

Flash duration t 0.5 (t 0.1) 1/800 s (1/250 s) with mains voltage 110 – 240 V

with mains voltage 100 V: about 20%

longer

Charging time (for 100% of selected

energy)

230 V / 50 Hz: 0,3 – 1,2 s 120 V / 60 Hz: 0,3 – 1,2 s 100 V / 50 Hz: 0,3 – 1,5 s

Can be switched to slow charge mode

With LOGOS 800 – version 230 V (bi-voltage): Automatic adaptation to the respective mains voltage Attention: The above mentioned charging times for

100 - 120 V do not apply to the bi-voltage

version.

Controls Illuminated digital display, LED line and keyboard

Control range of flash energy

(100 V: 1/3 f-stop less)

over 4 f-stops in 1/10 f-stop increments (1:16)

Modelling light Halogen max. 150 W

Proportional to flash energy as well as "full" and "low" settings. Proportionality adjustable to all VISATEC flash systems and the different output levels (except VISATEC

LITEPAC).

Flash release button, infrared-sensitive photocell (can be

switched off), sync cable, VISATEC flash release

Ready display Visual and audible (can be switched off), signals when

100% of selected energy is reached

Flash monitoring Visual: Dim function of the modelling light or boost function

Audible: Buzzer

Additional function Sequences (serial flashes) up to 50 flashes

Number of sync sockets 2

Stabilized flash voltage +/- 1%

Cooling Fan

Standards EC standard 73/23, UL 122 Power requirements 200-240 V / 50-60 Hz: 6 A

100-120 V / 50-60 Hz: 10 A

Dimensions (L x W x H) 120 x 195 x 276 mm

Weight kg 2,6

10.03

Compatibility

Light shapers all VISATEC light shapers

Remote release VISATEC flash trigger

Battery operation The 230 V version units can be operated (without modelling

light) from a car battery by means of a converter.

Accessories

Flash tube, coated, for LOGOS 1600 / SOLO 1600 B ArtNr. 54.301	.00
Triasilitube, coated, for EOOOS 10007 SOLO 1000 B	
Halogen modelling lamp 150 W / 120 V Art. no. 54.251	.XX
Halogen modelling lamp 150 W / 230 V Art. no. 54.252	.XX
Protecting glass, clear Art. no. 54.400).59
Fuse 3.15 AF Art. no. 37137	' .00
Mains cable CH 200-240 V Art. no. 39084	1.00
Mains cable USA 100-120 V Art. no. 39085	5.00
Mains cable Europe 200-240 V Art. no. 39086	00.6
Protection cap for transport, grey Art. no. Z3620	00.0
Bracket for suspended mounting Art. no. 35.228	3.00
12 V battery converter Art. no. 36.450	.XX

Special features

- the 230V version of the LOGOS 800 is a bi-voltage unit
- Monitoring of the modelling light (audible signal when operating mode is changed from 110-120V to 200-240V)
- option for releasing sequences (serial flashes)

If the compact unit LOGOS 800 is used for longer flash sequences, we recommend to employ the flash tube for LOGOS 1600.

Attention: For safety reasons, never operate the compact unit without protecting glass.

Application

All ranges of flash photography, especially for people and "on location". Also suitable for digital imaging.

10.03