Product designation

Minicom 80 Article no. 31.415.XX

Product description

Monolight controlled by microprocessor with interlocking Pulso bajonet, which permits a 360° rotation of the mounted light shapers. 600 J flash energy (100 V version: 500 J), control range over 5 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 receiver and photocell (can be switched off separately). Modelling light with 6 different proportionality levels compatible with all broncolor flash systems and the various power levels. Monitoring of the modelling light. Front panel with illuminated digital display, LED display as well as a dust and scratch-proof illuminated silicone keyboard. Flash monitoring either by dim or boost function of the modelling light during charging, as well as buzzer. 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 / 0.4 inch and 16 mm / 0.6 inch bolts. The bracket of the monolight with the stand adapter can be installed upwards for suspended mounting.

Additional functions: - Sequences (serial flashes)

- Sensibility of the photocell can be reduced

Mains voltage

Minicom 80 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, the following limitations result:

Mains voltage 120 V: Doubling of the charging time

Mains voltage 100 V: Doubling of the charging time as well as a reduction of the maximum flash energy to 500 J

b) as bi-voltage unit, of which the technical data are optimised for the mains voltage 120 V. If this version is operating on mains voltage 200 – 240 V or 100 V, the following limitations result:

Mains voltage 230 V: Doubling of the charging time

Mains voltage 100 V: Extension of charging time by 20 % as well as a reduction of the maximum flash energy to 500 J



Scope of delivery

Monolight with protection cap for transport, mains cable and operating instructions.

Flash tube, modelling lamp and protecting glass are included.

Technical data

Flash energy 600 J (100 V: 500 J)

F-stop at a distance of 2 m / 6.6 feet

 100 ISO, reflector P50 // P70
 45 5/10 // 32 5/10
 (100 V: 45 2/10 // 32 2/10)

 Flash duration t 0.1 (t 0.5)
 1/420 s (1/1500 s) with mains voltage 110 – 240 V

=> with mains voltage 100 V: about 20 % longer

Charging time (for 100 % of selected 230 V / 50 Hz: 0.4 - 1.4 s

energy) 120 V / 60 Hz: 0,4 – 1,9 s 100 V / 50 Hz: 0,4 – 3,0 s

100 1 7 30 112. 0,4 – 3,0 3

Can be switched to slow charge mode

The technical data of the Minicom 80 are optimised for a certain mains voltage (200-240 V or 120 V). If the unit is operating on an alternative mains voltage, an extension of the charging time results. If the version is operating on mains voltage 100 V, the maximum flash energy is reduced to 500 J.

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

100% of selected energy is reached

Controls Illuminated digital display, LED display as well as dust and

scratch-proof, illuminated silicone keyboard

Control range of flash energy over 4 f-stops in 1/10 increments (1:16);

(100 V: 1/3 f-stop less) can be switched to 5 f-stops (1:32)

Modelling light Halogen max. 300 W

Proportional to flash energy as well as "full" and "low"

settings. Proportionality adjustable to all broncolor flash

systems and the various output levels.

Additional functions - Sequences (serial flashes) up to 50 flashes

- Sensibility of the photocell can be reduced

Flash release button, photocell and infrared receiver (can

be switched off), sync cable, FCM 2, FCC, IRX2.

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

charging

Audible: buzzer

2

Number of sync sockets 2

Dimensions (L x W X H) 286 x 154 x 194 mm / 11.2 x 6 x 7.6 inch

Weight 3,3 kg / 7.3 kg

Stabilized flash voltage +/- 1,5 %

Cooling Fan

www.broncolor.com

Power requirements 200-240 V / 50-60 Hz: 6 A



Data sheet broncolor

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

Standards EC standard 73/23, UL 122

Compatibility

Light shaper all broncolor light shapers

Remote release IRX2

FCM2

Accessories

Flash tube 5900 K for Minicom 80	Art. no. 34.307.00
Halogen modelling lamp 300 W / 120 V	Art. no. 34.234.XX
Halogen modelling lamp 300 W / 230 V	Art. no. 34.233.XX
Protecting glass, clear 5500 K	Art. no. 34.336.00
Protecting glass, mat 5500 K	Art. no. 34.337.00
Fuse 3.15 AF	Art. no. 37137.00
Protection cap for transport, transparent	Art. no. Z6750.00
Mains cable CH 200-240 V	Art. no. 39084.00
Mains cable USA 100-120 V	Art. no. 39085.00
Mains cable Europe 200-240 V	Art. no. 39086.00
Bracket for suspended mounting	Art. no. 35.228.00

Special features

- Minicom 80 can be operated, with certain restrictions, on all mains voltages
- Monitoring of the modelling light (audible signal when operating mode is changed from 110-120 V to 200-240 V)
- Option for releasing sequences (serial flashes)

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

Application

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

