

Compact and Lightweight Studio Flash with 400 Ws or 600 Ws

- Studio flash with 400 Ws or 600 Ws output, adjustable in 7 f-stops
- Burning time up to 1/2,200 s ($t = 0.5$)
- Recycling time max. 0.9 s (400 Ws) or 1.0 s (600 Ws)
- 32 channels, 16 groups
- Daylight-like colour temperature of 5,500 K
- Modelling light: LED 15 W (4,100K \pm 200 K)
- Modelling light control: Off / 100% / Proportional
- Bowens S-type mount for maximum compatibility
- Compatible with TR-Q7, TR-Q6, TR-V6, TRS-V



Technical Data	DMII-4	DMII-6
Power	400 Ws	600 Ws
Guide number	66	80
Modes	Manual	
Synchronisation modes	Normal	
Power adjustment	M: 3.0 - 9.0 (1/64 - 1/1) Setting in whole f-stops or in 1/10 steps	
Flash duration ($t = 0.5$ s)	1/800 - 1/2,200 s	
Recycling time	0.1 - 0.9 s	0.1 - 1.0 s
Burst mode: pictures per second	10	
Channels Groups	32 (00 - 31) 16 (A - J / L / O / P / Q / S / U)	
Color temperature	5,500 K \pm 200 K	
Modeling lamp Adjustment	15 W LED (4,100 K \pm 200 K) Off / 100% / Proportional	
Receiver	Integrated, 2.4 GHz, Range > 100 m	
Radio frequency band (GHz)	2.402 - 2.480 GHz	
Transmission power maximum (dBm)	6 dBm	
Bowens S-type mount	Yes	
Power supply	195 - 245 V AC 50 / 60 Hz, Fuse 15 A	
Cooling	Fan / Overheating protection	
Additional features	Flash activation: Radio signal / sync cable (3.5 mm mini jack DC 5 V) / photocell (slave) / test flash trigger LC display Umbrella holder Tripod attachment Carrying handle Ready signal (acoustic, optical) Acoustic signal (can be switched off) Photocell on / off Overheating warning "OH" Sleep mode: 15 min / 30 min / 60 min Sync connection 3.5 mm / Sync voltage DC 5 V	
Dimensions Weight	27 x 13.5 x 20.5 cm 1.4 kg	27 x 13.5 x 20.5 cm 1.6 kg

What's in the Box and Packaging Details

What's in the box	DMII studio flash, protective cap, AC cable, manual	
Packaging dimensions Weight	25 x 17,8 x 33.3 cm 2.22 kg	25 x 17.8 x 33.3 cm 2.42 kg

Specifications are subject to change without notice.

DMII-4: Article no.: 1076



6 933793 910949

DMII-6: Article no.: 1077



6 933793 910970