

Specifications

MAGNOLUX

Specifications	Magnolux 1200	Magnolux 2400	Magnolux 3600
Flash power ~ J (WS)	1200	2400	3600
Power supply V	230 - 240		
Guide No., 1m, ISO100, Reflector RINOS-2/50°	128*	180*	225*
Guide f-stop, 1m, ISO100, Reflector RINOS-2/50°	128*	180*	180,6*
Color temperature	5100 K, Constant over entire control range		
Control range ~ J (Ws) in 1/10 f-stops	1200 - 37	2400 - 75	7,5 f-stops 3600 - 37
Recycling time, 100 % output sec	0,4 - 0,8	0,5 - 1,8	0,8 - 2,8
Flash duration t 0,5 sec with MALAX-40 flash unit	1/1000 - 1/2000	1/600 - 1/1500	1/500 - 1/1500
with MALAX-24 sec	1/1600 - 1/3600	1/1000 - 1/2700	1/800 - 1/2400
Flash sockets	2	2	3
Power distribution (Ws)	A 1 x 1200 - 75 B 2 x $\begin{cases} 600 - 37 \\ 600 - 37 \end{cases}$	A 1 x 2400 - 150 B 2 x $\begin{cases} 1200 - 75 \\ 1200 - 75 \end{cases}$	A 1 x 3600 x 225 B 1 x 2400 - 150 1 x 1200 - 75 C 1 x 2400 - 150 2 x 600 - 37
Halogen modeling light	Proportional to flash output 650 W / 220 - 240 V		
Output controls	2 rotary potentiometers		
Flash triggering	Slave Cell, sync cable, open-flash button, infrared		
Voltage applied to sync cable V	9		
Connected load A/VA (W)	16 / 3700		
Flash power stability %	+/- 1		
Electrical safety	Funkentstörung, CE, DIN IEC 491, VDE 0882		
Abmessungen Generator (Höhe inkl. Bügel) (mm)	180 x 270 x 330	180 x 270 x 395	
Dimension of generator Kg	6,4	8,2	9,5
Weight of flash unit without cable Kg	2,1		
*Tolerances of data and components according to DIN AND IEC. Subject to change without notice.			

Ferdinand-Porsche-Str. 19
D-51149 Köln | Germany

Phone: +49 2203 - 93 96 35
Fax: +49 2203 - 93 96 49

Email: Export@Multiblitz.de
www.multiblitz.de

Multiblitz