



[COMPACT FLASHES]

X MONO MAX



The power pack in the heavyweight class presents itself in absolute top form. Fit and powerful: up to 3 flashes per second at minimum output. Top-notch technology makes handling fast and easy and the practical remote control eliminates excess leg work in the studio. MONO MAX, the champ with top professional features.

MONO MAX, THE COMPACT DIMENSION FROM HENSEL

For technical information check inside of cover

X MONO MAX ...THE CHAMP COMPACT WINNER ON POINTS



- > Digital adjustment precision, up to 1/10 f-stops accuracy for exact repetition
- > Flash output and modeling lamp - proportional or independent adjustment, stepless from 1/32 to 1/1 (6f)
- > Proportional adjustment of modeling lamp in 2 f-stops from MONO MAX 750, MONO MAX 1500 and MONO MAX 3000 - making adaption to different flash units easy
- > Slow recycling for operation on weak mains sources, switchable
- > Additional sync socket included
- > Newly developed handle with integrated spare fuses
- > Bracket with integrated tilting head for smooth panning
- > Optional protective colour-correcting glass



Remote Control

- > Output adjustment in 2/10 f-stops (modeling light proportional to flash output)
- > Standby function
- > Modeling light ON/OFF
- > Test trigger
- > Additional sync socket
- > Ready indicator
- > 5 m cord (possible extension up to 20 m)



MONO MAX 750

MONO MAX 1500

MONO MAX 3000



[TECHNICAL DATAS]

✘ COMPACT FLASHES & GENERATORS

➔ TECHNICAL DATA [COMPACT FLASHES]

Type:	Mono Max	Mono Max	Mono Max	Expert Pro/PLUS	Expert Pro/PLUS	eFlash
	750	1500	3000	250	500	250
Code No.	3075	3150	3300	8310 E/8310 8814 E/8814 (Multivoltage)	8330 E/8330 8815 E/8815 (Multivoltage)	8881 (230 V) 8882 (115 V)
Stored energy:	750 J	1500 J	3000 J	250 J	500 J	210 J
Aperture from 1m (2 m), 100 ASA, t 1/60:	f 90,7 (f 45,7)*	f 128,7 (f 64,7)*	f 180,7 (f 90,7)*	f 45,7 (f 22,7)**	f 64,7 (f 32,7)**	f 45,3 (f 22,3)**
Modeling lamp	650 W/G 6,35	650 W/G 6,35	650 W/G 6,35	300 W/G 6,35	300 W/G 6,35	150 W/G 6,35
Recharging up to 1/1:	0,8 s	1,2 s	2,3 s	1,2 s	2,2 s	2,5 s
Recharging up to 1/16:	0,34 s	0,36 s	0,5 s	0,3 s	0,5 s	0,8 s
Flash duration t 0,1 (1/1 Energy):	1/350 s	1/210 s	1/120 s	1/600 s	1/500 s	1/250
Flash duration t 0,5 (1/1 Energy):	1/1000 s	1/670 s	1/400 s	1/1800 s	1/1600 s	1/810 s
Output adjustment flash:	in 1/10 f: 6f	in 1/10 f: 6f	in 1/10 f: 6f	in 1/10 f: 6f	in 1/10 f: 6f	in 1/10 f: 6f
Output adjustment modeling light:	off/full/prop (1/10)	off/full/prop (1/10)	off/full/prop (1/10)	off/full/prop/autored.	off/full/prop/autored.	off/full
Remote control:	Cord 5 m, output adj. n 2/10, standby, test, mod, lamp, syn.			Radio control, power, adj. mod. lamp, syn., test		—
Weight:	4,3 kg	6,4 kg	8,0 kg	2,75 kg	2,87 kg	1,37 kg
Measurements, L x W x H:	47,5 x 21x 19,6 cm	47,5 x 21x 19,6 cm	55 x 21x 19,6 cm	33 x 15x 23 cm	33 x 15x 23 cm	26 x 13,6 x 22 cm
Scope of delivery:	including flash tube, mains and sync cable and safety cap.			including flash tube, mains and sync cable, glass dome, stand adapter and safety cap.		including flash tube, mains and sync cable, stand adapter and safety cap.

Status 8/05: Technical data subject to change. No guarantee for misprints. The listed values are guide values and should not be understood as binding in a legal sense. The values can differ due to tolerances in used components.
Values attained at 230 V/50 Hz voltage. * With High Intensity Reflector. ** With 12" Reflektor.