NEW!

2400 WS STUDIO GENERATOR WITH **ASYMMETRIC OUTPUT CONTROL**

PRECISE, VERSATILE, RELIABLE, MADE IN COLOGNE, GERMANY.

- + 2400 J(WS) FLASH OUTPUT
- + INFINITE "FAST DIAL" OUTPUT CONTROL CONTROLLABLE IN 1/10 INCREMENTS
- + CHANNEL 1 WITH 11 F-STOP CONTROL RANGE, CHANNEL 2 WITH 10 F-STOP CONTROL RANGE
- + FLASH DURATION FROM 1/6000 SEC, RECYCLE TIME FROM 0,05 SEC. TO 1,2 SEC
- **+** MODELING LIGHT OPERATION: FREE, PROP., PROP. MAX, 100%
- + ADVANCED TRIGGER TECHNOLOGY INSIDE: COMPATIBLE WITH OLDER FLASH HEADS FROM MAGNOLUX AND MAGNOLITE SYSTEMS
- + FULLY REMOTE CONTROLLABLE





The BL 41 and BL 24S-Pro flash heads are made of rugged aluminum and heat-resistant POCAN®, a glass fiber enhanced composite material. The heads merely weigh 3 kg and are equipped with the larger V-bayonet mount for unlimited versatility with the vast array of Multiblitz light shapers.



BAYONET



XPAC 24 AS



TRIGGER HAPPY REMOTE CONTROL



RS² FLASH TRIGGER





TECHNICAL DATA		XPAC 24AS
FLASH POWER	(J)WS	2400
GUIDE NO., ISO 100		
(W/RINOS-2, 30CM STANDARD REFLECTOR, SILVER)		181
F-STOP, 2M, ISO 100		
(W/RINOS-2, 30CM STANDARD REFLECTOR, SILVER)	MAX. Ws	90
CONTROL RANGE:		
CHANNEL 1	11 F-STOPS	2,4 – 2400 WS
CHANNEL 2	11 F-STOPS	2,4 – 2400 WS
MAX. CONTROL RANGE AT ASYM. OPERATION	9 F-STOPS	0.050/
FLASH VOLTAGE STABILITY		0,05%
FLASH DURATION, T 0,5:		
WITH BL 24S FLASH HEAD	SEC	1/6000-1/1600
WITH BL 41 FLASH HEAD		1/4000-1/1600
COLOR TEMPERATURE STABILIZED		YES
RECYCLING TIME	SEC AT 230 V	0,05 – 1,2
SYNCHRONISATION		LEAD, RADIO, CELL, IR
WIRELESS CONTROL OF ALL FUNCTIONS		W/TRIGGERHAPPY
WIRELESS FLASH TRIGGERING		W/RS ²
SYNC VOLTAGE	V	< 5
MODELING LIGHT	W/V	650 / 240
POWER SUPPLY	V	160 - 265
DIMENSIONS (W x H x L)	MM	400 X 225 X 175
WEIGHT	KG/LBS	7,5/16,5

Tolerances of the technical data for measured values and components according to the standard DIN IEC // Subject to technical changes

