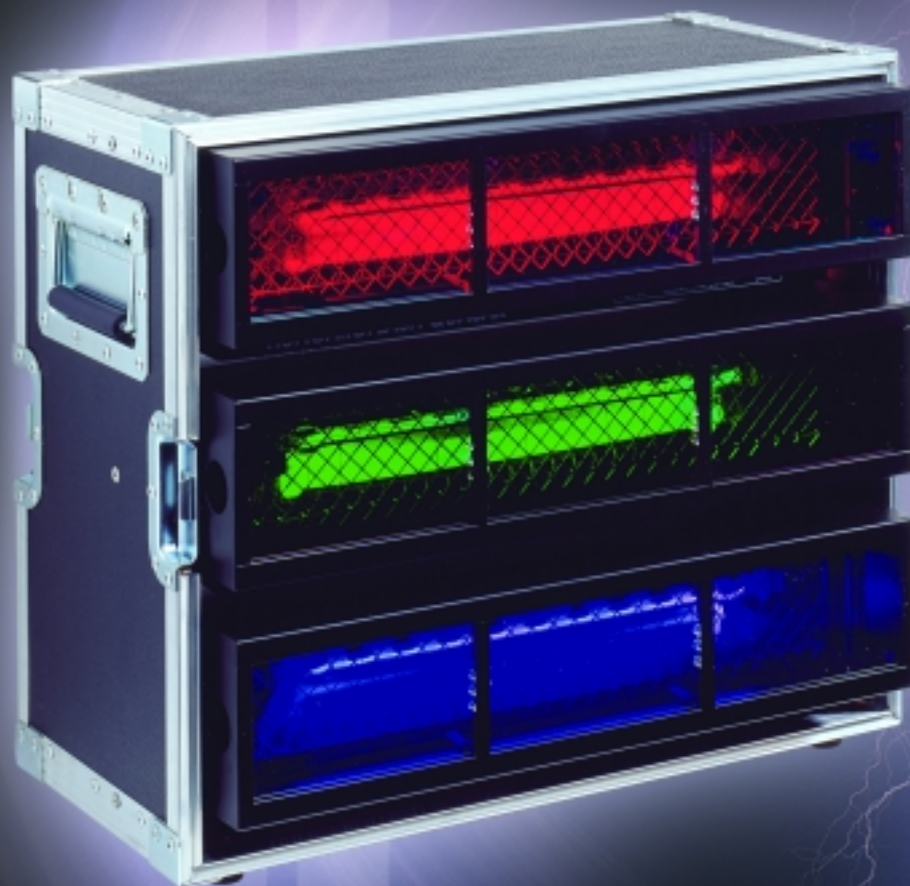


HUNGAROFFLASH

RGB

45 000 Watts!



NEW SOFTWARE
Order now!

R G B

www.hungaroflash.com

T H E F L A S H P R O D U C E R

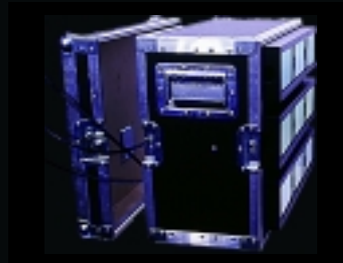
45 000 Watts!



HUNGAROFFLASH

RGB

The first strobe ever capable of mixing colors. There is no competitor! This revolutionary system uses three Quasars® equipped with special color filters to create virtually any color. While the color filters don't transmit the full range of visible light, you can still achieve approximately 45 kW of light power! (Note that turning all three Quasars simultaneously to maximum decreases light power to 15 kW in any color because the unit will function as if it were just one Quasar.) If you need to create a special tint or to display changing colors, this is the strobe for you. With this revolutionary system you can create and save virtually any color. The RGB system is highly recommended for professional projects and applications, such as discos, concerts, films, and TV shows. Creating an RGB system is as simple as adding our special color filters to your existing Quasar® units. Connecting your Quasars® (to each other or to a controller) can be done in the usual way.



CONTINUOUS COLOR ADJUSTABILITY

Color changes can be controlled very smoothly. It is possible to produce flashes of extreme intensity or constant light lasting several minutes. If you think you have tried out all the variations, try changing intensity while slightly altering the frequencies to create truly unique effects.

NAME:

LAMP:

Maximum continuous flash discharge:
Frequency of continuous mode:
Flash tube type:
Colour temperature:

RGB
1 350 000 lumen!
3 X 57 000 Joules
100/120 Hz
special QUASAR® tube
6000° Kelvin

PERFORMANCES:

Intensity control:
Adjustable flash frequency:
Power draw in TURBO mode:
Maximum power draw in CONTINUOUS mode:

0-100 %
3 x 0-20/24 Hz
3 X 6 kW
3 X15 kW

ELECTRONIC & SAFETY DEVICES:

Electronic overdrive protection:
Overheating protection:
SELF-TEST:

max 3 x 3.5 seconds
85 °C, 110 °C, self-resetting
Preprogrammed 1
Red: POWER
Yellow: MODE/PROTECTION
Green: DATA

Indicator LED S:

CONTROLL SYSTEM:

2 Channel:

Nr. of addressable DMX starting addresses:
Connection type:
Controllability:

DMX mode 1st.: frequency 2 nd: intensity
HF mode 1st.:intensity 2 nd: duration
max. 511
XLR 5
DMX 512
ANALOGUE
PULSE
SELF

POWER SUPPLY:

(with 3x20 A, C or D type):
Nominal mains voltage:
CONTINUOUS
TURBO

230/240 V-50/60 Hz
3 X 60 A (3.5 sec)
3 X 32 A (11.5 sec.)

FIXTURE & HOUSING:

Protection from breaking flash tube
Fixing
Corrosion protection
Strobe weight: (438*390*105)
Box size: (550*450*425)

protective grid
adjustable swivel
electrostatic sintering
1 X 17 kg
32 kg

Technical specifications

www.hungaroflash.co.uk

T H E F L A S H P R O D U C E R