

HUNGAROFFLASH

QUASAR®

15 000 Watts!



NEW SOFTWARE
Order now!

Q U A S A R F L A T / N O R M A L

www.hungaroflash.com

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

15 000 Watts!



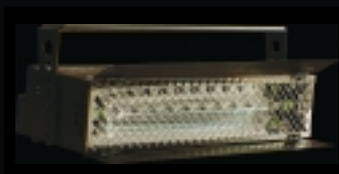
WHAT A DIFFERENCE!

Quasar is such a versatile product that just trying to imagine all that you can do with it would be a difficult task. To put it in a nutshell, this strobe can be used virtually anywhere that flash or constant light is required, from low-output applications to creating a lightning effect. It is suitable for disco, theatre, stage, and rental company applications. And it can be controlled in four modes: DMX, ANALOGUE, IMPULSE, and SELF. All this is offered at a highly competitive price.

HIGH-INTENSITY FLASH TUBE

CAUTION! LIGHT FLASHES OF VERY HIGH INTENSITY! 15,000 WATTS!

To achieve ultra-high intensity, we had to design a revolutionary tube. But years of effort and development have resulted in a product that offers a tremendous increase in output power. For comparison purposes, our surveys indicate that a normal XOP15-compatible tube would last only seconds or possibly up to two minutes if used in a Quasar®. We've even developed a new lamp holder system to eliminate shipping damage to these high-performance tubes.



NAME:

LAMP:

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

QUASAR (Flat, Normal)
450.000 LUMEN
57000 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 %
0-20/24 Hz
6 kW
15 kW

ELECTRONIC & SAFETY DEVICES:

Electronic overdrive protection:
Overheating protection:
SELF-TEST:
Indicator LED S:

new intelligent soft protection software
80°C, 110 °C, self resetting
preprogrammed 1
Red: POWER
Yellow: MODE/PROTECTION
Green: DATA

CONTROLL SYSTEM:

2 Channel:

Nr. of addressable DMX starting addresses:
Connectors:
Control signals:

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

POWER SUPPLY:

with 20 A, C or D type:
Nominal mains voltage:
CONTINUOUS
TURBO

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

FIXTURE & HOUSING:

Protection from breaking flash tube
Fixing
Corrosion protection
Strobe weight: (438*178*110)
Box size: (508*188*122)

protective grid
adjustable swivel
electrostatic sintering
4.3 kg
4.6 kg

Technical specifications

www.hungaroflash.co.uk

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