



HUNGAROFASH

USDMX

2500 W / 5000 W

2500W! Flash System

The power strobe has arrived to US voltage system!

Voltage 90-250 V, 50/60 Hz

You can connect to every power system.

The USDMX strobe automatically recognizes the voltage and frequency.

Just plug and play wherever you are on the Earth.

The strobe needs:

15 Amps in 110 V systems

10 Amps in 230 V systems

Control system

It can be controlled by those pot meter and DMX 512 controller.

The unit has 2 DMX channels.

- Ch1 is the FLASHRATE form 0/2 Hz to 17 / 20 Hz

- Ch2 is the BRIGHTNESS form 0% to 100%

10th DIP ON = SELF TEST

DMX ADDRESS 1 = DIP 1 ON

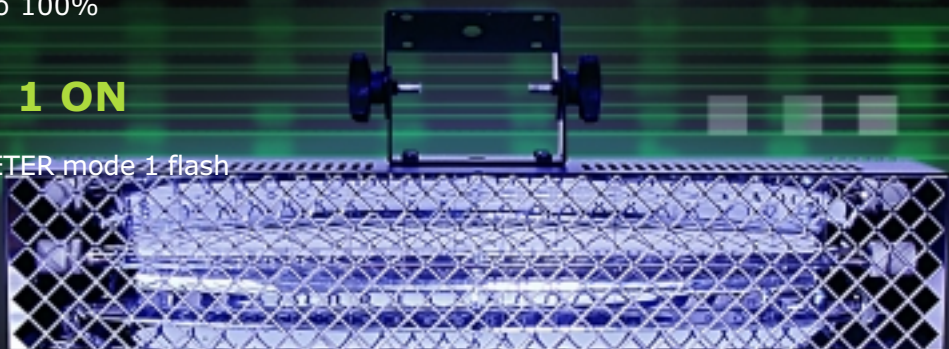
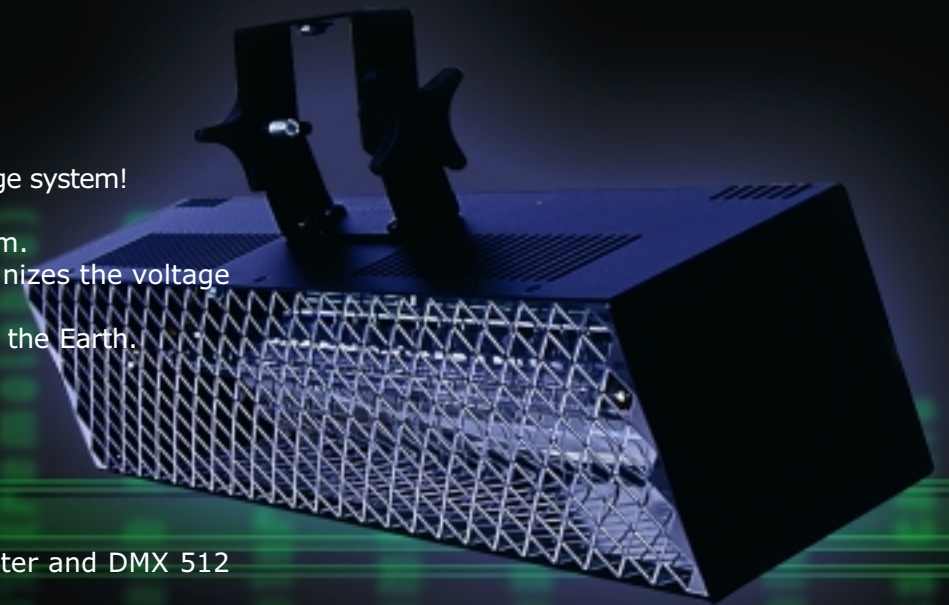
POWER is on/MODE: if DIP is off, POTMETER mode 1 flash

if DIP is on, DMX mode 3 flash

if TEST is on, TEST mode 4 flash

THERMAL PROTECTION: self resetting

DMX data is coming



EUDMX

- Max. power: 2500 W, turbo mode: 5000W
- Flash rate: 0-17 / 20 Hz (remotable)
- Intensity: 0-100% (remotable)
- INTELLIGENT Soft Protection System
- Manual flash rate: with one pot meter
- 3-Phase system capability
- Protected inputs

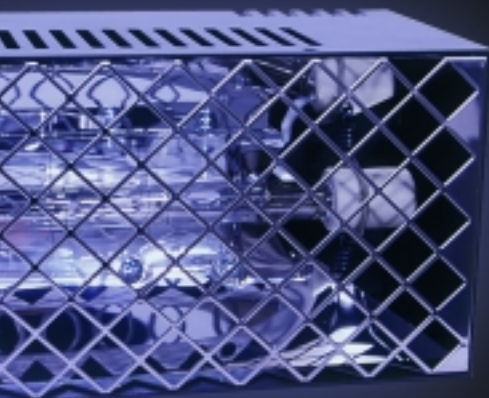


NORMAL 2500 strobe with a plus

Although being our very first projects, these products are still widely in use today. What is more, our strobes offer something that no other rival products do: it has a unique switch that doubles output power compared to that of an ordinary 1500 strobe.

Considerable durability

The circuits were designed with extra durability in mind. As a matter of fact, it is by no means easy to damage them under normal conditions. In experience, the average lifetime of our products is more than 6 years. After RESET you can flash more than 100 % maximum. The EUDMX will flashing on 200 % only 10 seconds. This can happened with INTELLIGENT Soft Protection System. This system protect the Flashtube.



EUDMX / USD MX

LAMP:	-
Maximum continuous flash discharge:	-
Frequency of continuous mode:	
Flash tube type:	XOP-15 or Same
Color temperature:	6000 Kelvin
PERFORMANCES:	
Intensity control:	0-100/200 %
Adjustable flash frequency:	0 – 17 Hz
Power draw in NORMAL mode:	2,5 kW
Power draw in TURBO mode:	5 kW
Maximum power draw in CONTINUOUS mode:	-
ELECTRONIC & SAFETY DEVICES:	
Electronic overdrive protection:	-
Overheating protection:	85 °C
SELF-TEST:	
Indicator LED's:	Red: POWER / MODE Yellow: PROTECTION Green: DATA
CONTROLL SYSTEM:	
2 Channels:	1st.: frequency 2nd. Intensity
No. of addressable DMX starting addresses:	-
Connection type:	XLR 3 pole
Controllability:	DMX 512
POWER SUPPLY	
Nominal mains voltage	230 V - 50 / 60 Hz
USD MX only	90 - 250 V - 50 / 60 Hz
Power consumption:	20 A
FIXTURE & HOUSING:	
Protection from breaking flash tube Fixing	Protective grid Adjustable swivel
Corrosion protection	Electrostatic sintering
Weight (in container)	1,5 kg
Dimensions of boxes:	43*12,5*9 cm