

## T-LIGHT

Bad-Ass Lightning Machine



## **FEATURES**

- Flash length from 1/30 sec to 3.5 sec.
- Stainless steel body lasts for years.
- DMX512 control.
- Beam is adjustable from spot to flood.
- Compact, fits into a Pelican<sup>™</sup> case.
- Has internal and thermal circuit breaker and residual current operated circuit breaker.
- Optional controllers can execute pre-programmed or customised lightning sequences at the push of a button or triggered via DMX512.



Innovative, Performance-Driven Show Technology Since 1983

+44 (0)20-8574-9700

Los Angeles London

+1 818-899-8818

New York +1 201-896-8600 Beijing +86 10-8492-1587 Toronto +1 519-538-0888

tmb.com



## T-LIGHT SPECIFICATIONS

Maximum continuous flash discharge   3.5 sec
Flash tube type Proprietary Long Arc Xenon Tube Colour temperature 5600° Kelvin  CONTROL Intensity control Adjustable flash frequency  Overheating protection 80°C, 110°C, self resetting Self-test Preprogrammed Red: POWER Yellow: MODE/PROTECTION Green: DATA  Digital display and pushbutton programming of parameters  Number of channels 2 Connection type 5-Pin XLR Supported protocols DMX512  Nominal mains voltage 190-250 VAC, 50-60 Hz  Power requirement 100A breaker
Flash tube type Proprietary Long Arc Xenon Tube Colour temperature 5600° Kelvin  CONTROL Intensity control Adjustable flash frequency  Overheating protection 80°C, 110 °C, self resetting Self-test Preprogrammed Red: POWER Yellow: MODE/PROTECTION Green: DATA  Digital display and pushbutton programming of parameters Number of channels 2 Connection type 5-Pin XLR Supported protocols DMX512  Nominal mains voltage 190-250 VAC, 50-60 Hz Power requirement 100A breaker
Intensity control   Adjustable flash frequency
PARAMETERS  Adjustable flash frequency  Overheating protection  Self-test  Preprogrammed  Red: POWER Yellow: MODE/PROTECTION Green: DATA  Digital display and pushbutton programming of parameters  Number of channels  Connection type Supported protocols  Nominal mains voltage  POWER SUPPLY  Adjustable flash frequency  80°C, 110 °C, self resetting  Red: POWER Yellow: MODE/PROTECTION Green: DATA  2  Connection by parameters  Digital display and pushbutton programming of parameters  Number of channels 2  Connection type 5-Pin XLR  Supported protocols DMX512  Nominal mains voltage 190-250 VAC, 50-60 Hz  Power requirement 100A breaker
CONTROL SYSTEM    Control System   Contr
Self-test   Preprogrammed
ELECTRONIC & SAFETY DEVICES  Indicator LED'S  Red: POWER Yellow: MODE/PROTECTION Green: DATA  Digital display and pushbutton programming of parameters  Number of channels  Connection type  Supported protocols  DMX512  Nominal mains voltage  Power requirement  Power requirement  Red: POWER  Yellow: MODE/PROTECTION Green: DATA  100ADFROMER  POWER SUPPLY
Red: POWER Yellow: MODE/PROTECTION Green: DATA  Digital display and pushbutton programming of parameters Number of channels Connection type Supported protocols DMX512  Nominal mains voltage Power requirement Power requirement  Red: POWER Yellow: MODE/PROTECTION Green: DATA  2  Digital display and pushbutton programming of parameters Number of channels 2  DMX512  190-250 VAC, 50-60 Hz
CONTROL SYSTEM         Number of channels         2           Connection type         5-Pin XLR           Supported protocols         DMX512           Nominal mains voltage         190-250 VAC, 50-60 Hz           POWER SUPPLY         Power requirement         100A breaker
CONTROL SYSTEM         Connection type         5-Pin XLR           Supported protocols         DMX512           Nominal mains voltage         190-250 VAC, 50-60 Hz           POWER SUPPLY         Power requirement         100A breaker
Connection type   5-Pin XLR
Nominal mains voltage 190-250 VAC, 50-60 Hz  POWER SUPPLY Power requirement 100A breaker
POWER SUPPLY Power requirement 100A breaker
May never draw
Max. power draw 350A
Protection from breaking flash tube Soft spring suspension system
Fixing Adjustable Yoke
Corrosion protection Stainless steel body
FIXTURE & HOUSING Unit Dimensions (HxWxD) 15" x 33" x 10" / 38 x 84 x 25 cm
Shipping Dimensions (HxWxD) 21" x 41" x 19" / 53 x 104 x 48 cm
Unit Weight 39 lb. / 17.7 kg
Shipping Weight 54 lb. / 24.5 kg

Specifications and features are subject to change without notice.

