



DMX MINICUBE

Stand alone 3 kW dimmer pack

New!



New!



New!

The mini cube is a noiseless, stand alone 3 KW dimmer pack, especially designed for theatres, concerts, shows, TV, filming and any other events.

You can control it directly:

- with its rotary included potentiometer, or
- through a lighting console DMX512 signal
- Operation in any position and location
- Connection to any installation type
- Easy of use with its carrying handle
- Capability for direct truss fixing
- Single P + N, 16A MCB protection
- DMX 512 addressing by 3 encoding selectors
- Output on double NF10/16 A socket (Schuko or Swiss socket on request)

The minicube allows you to dim the different following sources:

- incandescent
- halogen
- low voltage halogen
 - with ferromagnetic transformer
 - or leading edge dimmable electronic transformer
- fluorescent
 - with leading edge dimmable ballast
- high voltage

STENGER - TECHNIK - Ihr Partner für Licht!

ING. STENGER • ELEKTROTECHNISCHE UND BÜHNENBELEUCHTUNGSGERÄTE GES.M.B.H.
Sebastianplatz 2
A - 1030 Wien
Tel.: +43 / 1 / 712 45 99 - 0
Fax: +43 / 1 / 712 45 99 - 10
Mail: office@stenger-technik.com

www.stenger-technik.com

DIMMABLE POWERS

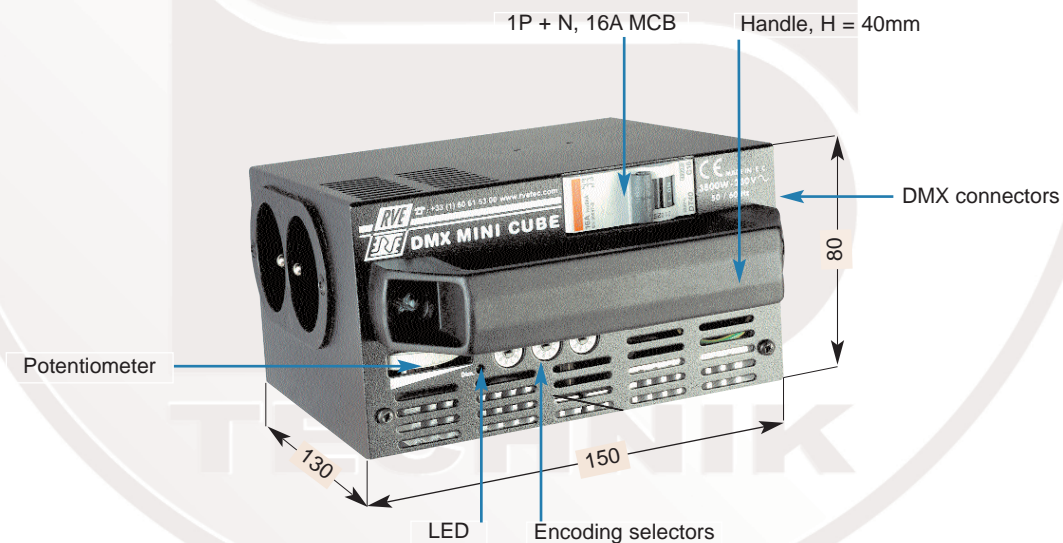
WATTS		Number of tubes		
		Leading edge dimmable electronic ballasts		
Incandescent/Halogen	Low voltage halogen	Fluo 18 W	Fluo 36 W	Fluo 56 W
3000	2100	120	65	40

The number of tubes, equipped with leading edge dimmable ballast which are supplied by a dimmer is only given as an indication. To have a confirmation or for further information, see ballast manufacturers technical specifications.

TECHNICAL SPECIFICATIONS

- Large cooling fins allowing operation in high temperature environment
 - High safety by oversized power semiconductor
 - Lamp lifetime increased by progressive illumination
 - Controlled by an included rotary potentiometer or by DMX 512
 - DMX 512 input & output on XLR5 connectors
 - The DMX signal takes the precedence by a switch, at the mechanical end stop of the potentiometer
 - LED indicator of dimming level (potentiometer using) or DMX signal reception indicator (DMX using)
 - DMX512 addressing with 3 encoding selectors
 - Metallic enclosure allowing an high mechanical protection
 - Capability of truss fixing with standard hook (not delivered)
 - Accessory (option):
RVE spotlight yoke fixing adaptor
- Power supply : 230 V, 50/60 Hz (127 V on request)
 - Main protection : Included 1P + N, 16 A MCB
 - Internal protection : Against overvoltage
 - Operation : Leading edge dimming
 - CEM compatibility : According to EN 55014/60669 standards
 - Efficiency : 98 %
 - Environment : Temperature : 0°C to + 40°C
Humidity : 0 to 90 %
 - Protection degree : IP = 30
 - Cooling : By natural convection
 - Output upon socket : NF double 10/16 A, Schuko, Swiss
 - Delivered with : Cable: 1,5 m (without connector).
- The power line which supplies the DMX Minicube must be protected by a RCCB device.

DESCRIPTION



Weight : 1,5 kg

CE marked according to the EEC/89/336 and EEC/73/23 - Environment 1.
This device is designed for working on private or public NF EN 50160 network.