



STAGER

Digital and analog
6 x 2.3 kW



The Stager is a 6 x 2.3 kW digital and analog dimmer, equipped with faders. The Stager combines the whole digital power, the DMX precision with the comfort of analog input. Its internal programs make it an universal product.

- Easy set-up
- Portable or rackable 19" (3U) block
- Chasers and tests
- Instantaneous location and visualization of defects on the power supply network
- Controls:
DMX 512 digital,
0/+10 Vdc analog voltage, by 6 faders and
1 Master
- Protections by fuse
- Outputs on sockets

The Stager is designed for all applications, permanent or mobile, as theatre, museum, school, disco, touring ...

THE REFERENCE

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

FEATURES

Patch	: Serial, first channel selection on 3 address wheels
Curve	: Linear
Controls	: DMX 512 on XLR 5 Last level held in case of signal interruption 0/+10 V _{DC} voltage on female DIN 8 connector 6 faders + 1 master on the front face Possible control in parallel with DMX, analog control and faders
Test	: All channels, by steps
Chaser	: 9 chasers with speed adjustment, selection by 3 encoding wheels
Indicators	: LED power for power supply and signalisation of defect LED DMX for the reception of digital signal (DMX 512)

OPTIONS

- EEC, Swiss, Schuko connectors
- Fixing brackets (19 ")
- Single pole + neutral MCB
- RCCD 30 mA
- Star-delta power

TECHNICAL SPECIFICATIONS

Power rating	: 6 x 2.3 kW under 230 V _{AC}	EMC compatibility	: According to the EN 55014/60669 standards
Power supply	: Tri + N + GND, 230/400 V _{AC} , 50/60 Hz, on cable 5 x 2.5 mm ²	Environment	: Temperature : 0°C to + 40°C Humidity : 0 % to 90 %
Protection	: Fuse MCB 10 x 38, 10 A	Protection degree	: Protection degree of enclosure = 30
Triac control	: Digital in all control cases	Cooling	: By natural convection
Output sockets	: NF double 10/16 A, EEC, Schuko, Swiss	Weight	: 8 kg
Operation mode	: Rising edge dimming	Dimensions	: Width = 425 mm, Height = 133 mm, Depth = 300 mm

DESCRIPTION



EC marked according to the EEC/89/336 and EEC/73/23 - Environment 1.

In conformity with C15-100 chapter 532.2.6.1, every device with output sockets must be protected by a RCCD 30 mA. If the power supply of the Stager has not this RCCD, the RCCD option becomes obligatory on this device

This device is designed for working on private or public NF EN 50160 network.

ANBC1367_FT_308/09/05 RVE Technologie reserves the right to make any variation in design or construction to the equipment described, without prior notification.