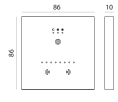
Stick_GU2 | DMX Controller





type	signal output	connector	input	
White	DMX	CLAMP micro USB	5.5~12V DC	99045
Black	DMX	CLAMP micro USB	5.5~6V DC	99046

Mode controller: colour, scene and dimmer.

The Scene mode allows for a series of pre-set values to be retrieved. The Dimmer function allows for the intensity to be changed while a programme is running.
The Colour mode allows for a series of pre-set static colours to be

retrieved.

All functions can be configured using hardware manager (enable/disable the different modes, select starting backdrop, etc.).







89189



99184 Power supply

84895 1 m cable F 3 pin XLR

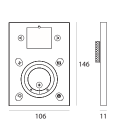
5 m cable F 3 pin XLR

5 m cable M 5 pin M12 Outer casing

 $\overline{M\backslash M}$

Stick_DE3 | DMX Controller





type signal output connector input CLAMP RJ45 mini USB DMX 5.5~6V DC 99234 CLAMP RJ45 mini USB 5.5~6V DC DMX 99235

Zone controller to activate up to 10 scenes simultaneously.

Dimmer to adjust luminous intensity and saturation.
Controller of up to 50 scenes with the possibility of choosing between dynamic and static. The arrows allow for the active scene to be changed. Colour controller to choose among 16 million colours. The arrows allow for RGB values to be entered.

Possibility of increasing or decreasing the speed of dynamic scenes and colour effects.











99184 Power supply

84895 1 m cable F 3 pin XLR

F 3 pin XLR

89189

M 5 pin M12

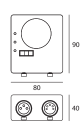
98140 Outer casing

F

M M

Slesa_UE7 | DMX Controller





signal output connector DMX RJ45 XLR 3 Pin F. 5.5~6V DC 99050 XLR 5 Pin F. mini USB

Shifting from 1 to 49 different pages. 5-zone controller. Graphic display of the selected mode.

"Live" function through USB. It is compatible with the remote application that allows for the creation of a customised interface and to connect any control to the controller.











99346



5 m extension M 5 pin M12 M 3 pin XLR

89186

98493 5 m extension 5 m extension M 5 pin M12 M 5 pin XLR

84885 M + F

84869 Connector M 3 pin XLR

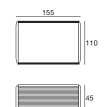
Connector M 5 pin XLR

84865 DMX cable

DMX Controllers & Accessories

Plexus | Artnet DMX controller





The MADRIX PLEXUS controls up to 2 universes via DMX512 or Art-Net as a versatile stand-alone interface or live controller. App available for remote control.

± 512 P20

type	signal output	signal input	connector	Power input	
Black	2 DMX512	Ethernet RJ45	XLR 5 Pin F.	USB 5V	99380
		USB typeB			



M 5 pin XLR



F 5 pin XLR

5 m extension Connector M 5 pin M12 F 5 pin XLF



DMX cable

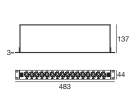


89189

5m cable M 5 pin M12

Titan | Artnet DMX512 controller





Receives Artnet protocol signal via Ethernet. Able to generate DMX512 signal. Perfect sync between universes, configurable via web page.

type signal output signal input connector Power input 2 DMX512 XI R 5 Pin F 100~240V AC 99381 Ethernet RJ45 Ethernet RJ45 XLR 5 Pin F. 4 DMX512 100~240V AC 99382 8 DMX512 Ethernet RJ45 XLR 5 Pin F. 100~240V AC 99383 16 DMX512 Ethernet RJ45 XLR 5 Pin F. 100~240V AC 99384









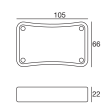
F 5 pin XLR M 5 pin M12 M 5 pin XLR

84865 DMX cable

5m cable M 5 pin M12

Pro Mk2 | DMX / RDM adresser





ENTTEC software included. Necessary to program DMX/RDM items.

To test the correct function of the installation. It's possible to exploit two DMX universe and stand-alone modality for shows on small installation (1024 pixel). F MM 1 DMX 512 P20

99385









99379



84865



5 m extension 5 m extension Connector M 5 pin M12 M 5 pin XLR M 5 pin M12 M 3 pin XLR

F 5 pin XLR

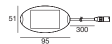
5m cable M 5 pin M12 DMX cable

215 Professional tools_2017/18

DMX Controllers & Accessories

DMX Adresser | Paseo DMX configurator





The DMX Addresser allows to direct the Paseo DMX systems in a simple and flexible way

type signal output signal input connector Power input Black Bus DMX512 Mini USB M5 Pin M12 Mini USB 5V 89564

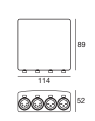


89365

Line closure adapter 120 Ohm

D-Split | Optical Isolator 4OUT DMX512





DMX Splitter features four 2 XLR 3 pin and 2 XLR 5 pin outputs. This completely isolated splitter allows to connect all the DMX devices controlled in a more efficient and flexible way.





M 5 pin to

F 5 pin



F 3 pin to

M 5 pin



99325

F 5 pin

M 3 pin to



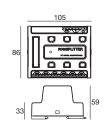


DMX 512 IP20

98493 99379
5 m extension Connector
M 5 pin M12 F 5 pin XLR
M 5 pin XLR

Splitter | Optical Isolator 6OUT DMX/RDM





The DMX-512 Splitter takes the input DMX signal and sends it again to the 6 DMX output ports. The Splitter can also work as a signal amplifier since each port supports another 300-metre-long connection. This splitter complies with the RDM protocol for the bidirectional communication on the DMX.

Device suitable for DIN Omega 35mm rail mounting.

F III DMX IP20

M 5 pin M12 M 3 pin XLR



