

SCENEMAKER 1216

DMX512 LIGHTING CONTROLLER

SCENEMAKER 1216 is a universal intelligent lighting controller. It allows you to manage up to 12 fixtures composed of 16 channels each (192 channels in total), and up to 184 programmable scenes. Six chases can contain up to 184 steps composed by the saved scenes (the steps) and in any order. Programs can be triggered by MIDI, automatically or manually. Its control surface hosts various programming tools such as 8 universal channel sliders, quick access scanner and scene buttons, as well as a LED display for easier navigation of controls and menu functions.



SCENEMAKER 1216

DMX512 LIGHTING CONTROLLER

PRODUCT DETAILS

KEY FEATURES

12 Fixtures with 16 DMX Channels each; 192 Channels in total

23 banks of 8 programmable scenes, 184 scenes total

6 chases of 184 programmed scenes from 23 banks

Execute multiple chases simultaneously

8 Sliders x 2 Pages for direct control of channels

Auto Mode controlled by Speed and Fade Time

8-CH / 16-CH modes for Assigned or Reversed DMX channels

Master Blackout

USB connection for LED Goose-neck Lamp (Not included)

LED Display for easy navigation of menus

MIDI control over banks, chases and Blackout

SPECIFICATIONS

Power Supply	DC 9V-12V, 500mA min.
USB Lamp (not included)	5V - 200 mA max
Protocols	DMX-512 USITT
Data Input	Locking 3-pin XLR male socket
Data Output	Locking 3-pin XLR female socket
Data Pin Configuration	Pin 1 shield, Pin 2 (-), Pin 3 (+)
Controller Size (WxHxD)	482x82x133 mm

Net Weight 2.0 kg

SCENEMAKER 1216

DMX512 LIGHTING CONTROLLER

Packing Dimension (WxHxD)	560x135x185 mm
Packing Gross Weight	2.6 kg