



This controller is suitable for controlling up to 24 DMX-512 units of any type with maximum 32 channels respectively (scanner, moving head, strobe, etc). The controller's software can be easily updated via its serial port from any PC.



- 24 fixtures, with maximum of 32 channels each + dimmer (768 Total DMX channels)
- Master fader to adjust general light intensity
- 2 scroll wheels: Pan/Tilt control up to 16 bit
- 8 programmable customizable buttons
- Speed slider: sets the program playback speed, ranging from 0.3 s 5.0 s (4 different sequences at the same time)
- Wait slider: sets the delay time between program steps from 0.3 s 0.5 s
- Sequence trigger option: internal clock, manual, audio
- Pan/Tilt shape effects
- Export, back up or import shows via USB to PC
- Built-in Coemar fixture library (other library can be uploaded via USB or create them directly on the mixer)

CONTROL PROTOCOL AND PROGRAMMING - USITT DMX512A

- Setting and addressing: LCD display
- 3 x 24 buttons for sequence activation

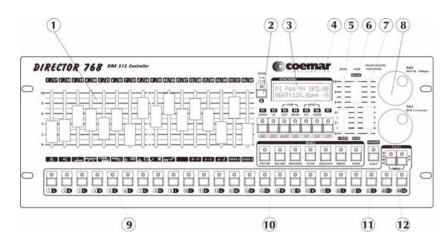
ELECTRICAL SPECIFICATIONS AND CONNECTIONS - AC power: 230 V, 50/60 Hz - DMX data out: 2 x 3 pin locking XLR

PHYSICAL SIZE

- Length: 483 mm (19.0 in)
- Width: 132 mm (5.19 in)
- Height: 83 mm (3.26 in)
- Weight: 3.8 Kg (8.37 lbs)

ACCESSORIES - Pc software to back up data or to upgrade the device library

DRAWING SIZE



1	1-16 sliders
2	SLIDER button
3	DISPLAY
4	FUNCTION buttons
5	SPEED slider
6	WAIT slider
7	DATA ENTRY slider
8	SCROLL WHEELS
9	1-24 buttons
10	SELECT BUTTON GROUP
11	F8 or BLACK-OUT button
12	PAGE button