500ML console Lighting Control Console

Building on our range of lighting control consoles, the new 500ML console from Philips Strand Lighting is designed to operate dimmers, LED fixtures and moving lights.

The 8-inch TFT color touchscreen allows for fast set up. Backlit command buttons aide in the ease of use making the 500ML console and ideal control platform solution. If required, the unit has one external DVI port to add a touch monitor to give even more control.

In addition to the 500ML console's 4 universes with a total of 2048 channels, it provides 24 faders. Each may be used as a Master, Sub Master, or Playback. Equipped with backlit Play, Pause/Reverse, and Bump buttons they allowing cue stacks to be triggered as required for those busking "moments".

Using industry standard methods of control, the user interface is quick to understand, allowing the operation to appeal both to the casual and professional operator alike.

With a robust construction, the 500ML console provides you with a smart way to create and play back great lighting for all your important events.



500ML Lighting Control Console

Features

- 4 Universes, 2,048 DMX Channels
- 8-Inch (800 x 600 pixels) TFT Color Touch Screen
- 4 DMX Out Ports
- 119 Backlit Keys / 4 Rotary Encoders / 24 Faders / 1 Level Wheel
- LCD Fader Bank Information Screens
- Supports Up To 500 Cue Lists of 500 Cues
- Faders can be either Submasters, Playbacks, or Effects
- DMX512A
- MIDI In/Out/Thru

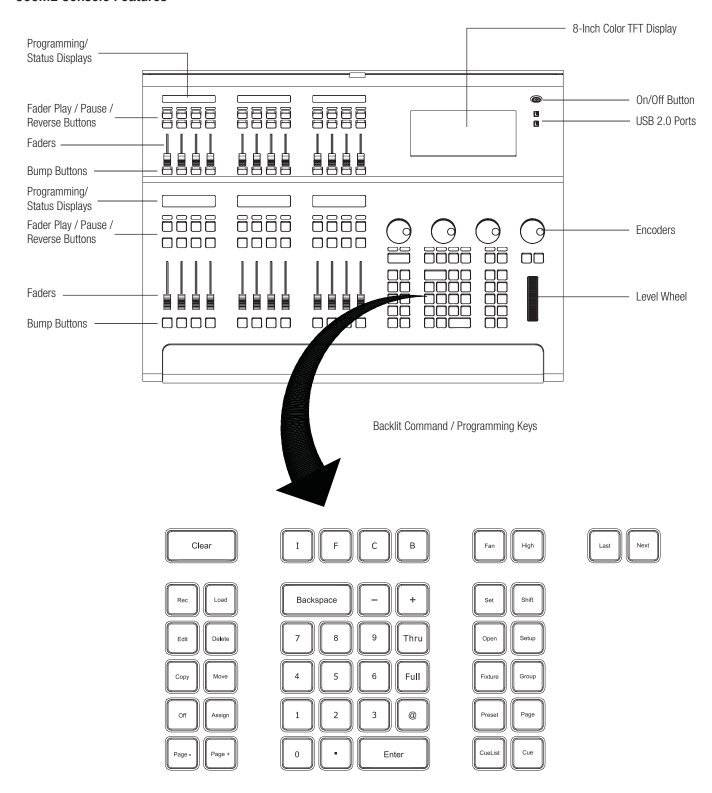
- RJ45 Network Port (ArtNET / ShowNet)
- DVI External Monitor Output
- 3 USB Ports (2 front, 1 rear)
- Supports 3-Pin XLR Desk Lamps
- CE marked (Power Supply is ETL/UL)

PHILIPS Strand Lighting

SPECIFICATION SUBMITTAL

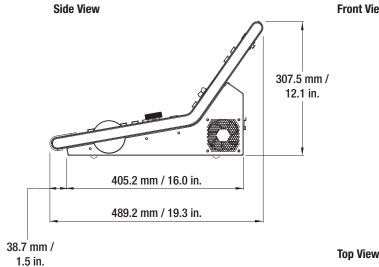
CONSULTANT:	PROJECT NAME:	MODEL NUMBER QUANTITY:
DATE:	PROJECT NUMBER:	APPROVED BY:

500ML Console Features

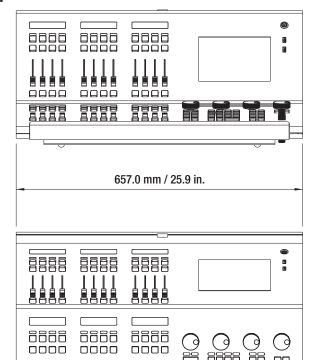


PHILIPS Strand Lighting

500ML Console - Dimensions



Front View









Technical Specifications

Electrical

Supply Voltage: Universal power supply 100-240VAC Approvals: CE marked, ETL listed with cULus listed

power supply, C-Tick

Mechanical

Construction: Rigid folded sheet steel and Flame

retardant ABS controls

Operating Temperature: 0° to 40°C ambient (32° to 104°F)

Humidity:

0% - 95% non-condensing 0° to 35°C (32° to 95°F)

Storage Temperature: Weight:

20.5 kg / 45.1 lbs (console only - no

accessories)

Dimensions (LxWxH):

657.0 x 489.2 x 307.5 mm 25.9 x 19.3 x 12.1 in

Connectivity

- Ethernet (RJ45) Port (ArtNET / ShowNet)
- USB 2.0 Port (Front, Library Storage USB key sold separately)
- USB 2.0 Port (Rear, Touch Screen Connection touch screen not included)
- DVI (HD) Monitor Output (monitor not included)

0000

- DMX512A Out (XLR5F) Ports
- MIDI (1 each In / Out / Thru) Ports

DMX512A Control & Channels

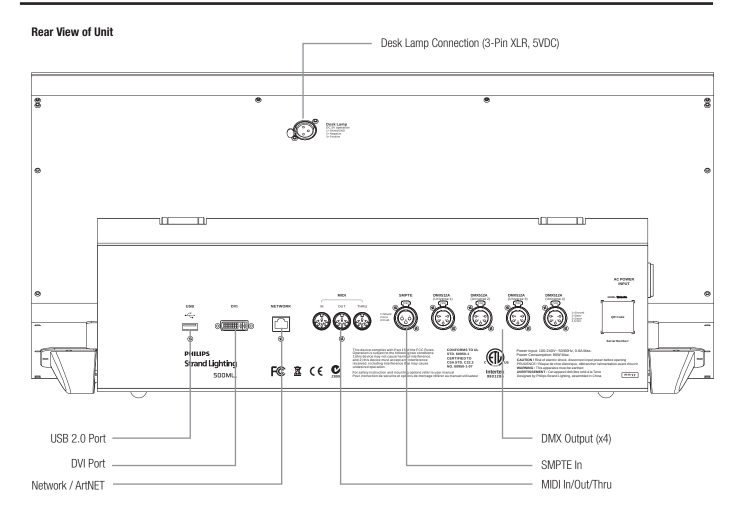
2,048 DMX Channels, 4 Universes

500 Fixtures 500 Groups

500 Presets

500 Cuelists (each with up to 500 Cues in total)

PHILIPS Strand Lighting



Ordering Information Cat. No. Description

500ML Lighting Control Console

65354 500ML Lighting Control Console

Includes: Console includes console dust cover, AC power input

cables, USB Key Drive, LED desk lamp, and quick start

guide. External monitor not included.

Peripheral Equipment - Cables

95090 DMX512 Control Cable 25' (A5F to A5M) 96456 Ethernet cable 10' 10/100BaseT (RJ45) 96459 Ethernet cable 25' 10/100BaseT (RJ45)

Accessories

67528 USB Key Drive

91021 21-Inch Touch Screen Monitor

Philips Strand Lighting

Dallas

10911 Petal Street Dallas, TX 75238 Tel: +1 (214) 647-7880 Fax: +1 (214) 647-8031

Asia

Unit C, 14/F, Roxy Industrial Centre No. 41 9 Kwai Cheong Road Kwai Chung, N.T., Hong Kong Tel: +852 2796 9786 Fax: +852 2798 6545

Auckland

19-21 Kawana Street Northcote, Auckland 0627 New Zealand Tel: + 64 9 481 0100 Fax: + 64 9 481 0101

Europe

European Service & Distribution Centre Rondweg zuid 85 Winterswijk 7102 JD the Netherlands Tel: +31 (0) 543-542516

www.strandlighting.com

© Philips Group 2015 All rights reserved. The Company reserves the right to make any variation in design, construction or descriptions contained herein, of the equipment, at any time without prior notice. E&OE

