Light Palette classic

Light Palette Classic delivers power in a traditional console with two timed split crossfaders and 12 combination submaster/ playback faders. Four rotary encoders and a built in touchpad along with sophisticated on-screen controls provide powerful moving light control like you have never seen before.

Our industry standard Light Palette command line is built into every Light Palette console providing the intuitive interface you have come to expect from Strand Lighting.



Light Palette Classic Lighting Control Console

Features

- High-resolution Graphical User Interface with integrated trackpad
- Microsoft Windows Operating System
- Dual Core processors for optimum performance
- PaletteOS's Universal Attribute Control Automated lighting control with the intelligent fixture library
- Two split playbacks
- Twelve direct access playback faders
- Integrated Moving Light Controls with 4 rotary encoder wheels
- Selection buttons for all Attribute Families
- Split Grand Masters with Blackout keys
- Four DMX512 ports with 2,048 outputs
- Support for two video displays (touchscreens optional)

- Strand ShowNet standard on all systems with over 65,000 DMX outputs
- Remote video support
- Wired and wireless focus remote options
- Available with up to 8,000 channels
- Show file compatibility with all 300 and 500 series consoles

PHILIPS Strand Lighting

SPECIFICATION SUBMITTAL

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

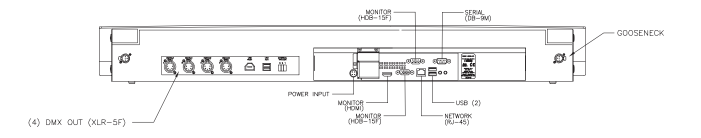
Introduction

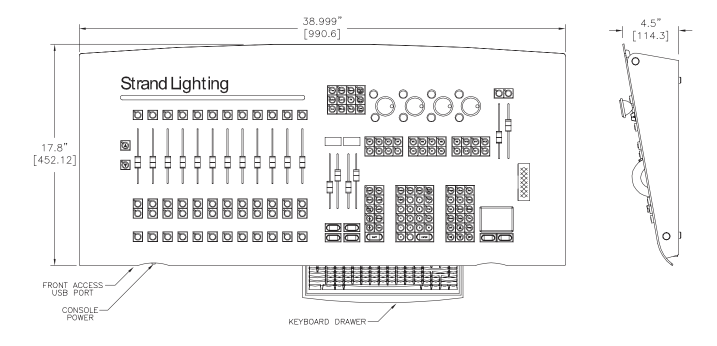
At last, the next generation of Light Palette consoles has arrived. Based on our powerful Palette OS with its direct action point and click graphical interface these new consoles offer control to meet productions of any size. Systems are available from 1500 to 8000 channels with over 65,000 DMX outputs providing exceptional range and control.

Light Palette has a powerful web browser that lets you configure and monitor your network and interact directly with Strand's award-winning C21 and EC21 dimming systems. Right there on the console screen. And Light Palette is an elegant and highly functional lighting console, leveraging industry-standard technologies making it easy to communicate with other cool products (and not just ours) over the network. Whether you want to visualize your show with WYSIWYG or run a PowerPoint projection Light Palette connects quickly and easily.

And Palette's brain is a rugged industrial PC with a powerful Dual Core processor that could be swapped in seconds if you ever needed to. Which you most likely wouldn't. Palette has an 80 gigabyte hard drive, or you can save your shows anywhere on the network. You even get a USB key for show storage over sneakernet. On us. How cool is that?

PaletteOffline runs in Windows and can import Strand 300 and 500 series show files, so you can mix, match and swap to your heart's content.





Light Palette Classic Lighting Control Console

PHILIPS Strand Lighting

Technical Specifications				
Electrical				
Supply Voltage:	Universal power supply 90-240V			
Approvals:	ETL listed and CE marked			
Mechanical				
Construction:	Galvanized sheet steel and aluminum extrusion and Flame retardant ABS controls			
Operating Temperature:	0° to 50°C ambient (32° to 122°F)			
Humidity:	5% - 95% non-condensing			
Storage Temperature:	-40° to 70°C (-40° to 158°F)			
Weight:	47.4 lbs (21.5 kgs)			
Dimensions (LxWxH):	39.0 x 17.8 x 4.5 in 991.0 x 452.0 x 115.0 mm			

Connectivity

- 1 Ethernet (RJ45) port, Strand ShowNet compatible
- 2 USB ports (rear)
- 1 USB port (front)
- 2 VGA monitor outputs (monitors not included)
- 1 Serial port
- 4 DMX512 (XLR5) ports



Ordering Information

Cat. No. Description

Light Palette classic Consoles*

91816-NCLight Palette Classic Console - No Channels91816Light Palette Classic 1500 Console

- 91817 Light Palette Classic 3000 Console
- Includes: *All consoles include Palette keyboard, mouse, dust cover, USB key, power cord and printed installation guide. Monitors not included.

Peripheral Equipment - Library Storage

67528 Additional USB Data Key

- Peripheral Equipment MIDI/SMPTE
- 64428 MIDI/SMPTE Option
- **Peripheral Equipment Monitors**
- 95220 20-inch Flat Panel Monitor
- 95712 17-inch Touch Screen Flat Panel Monitor
- **Peripheral Equipment Cables**

95090	DMX-512 Control Cable 25' (A5F to A5M)
96456	Ethernet cable 10' 10/100BaseT (RJ-45)
96459	Ethernet cable 25' 10/100BaseT (RJ-45)

Peripheral Equipment - Software

67509 50 Additional Channels with a NEW Console Purchase67510 50 Additional Channels for an EXISTING Console

Pocket Palette Wireless Kits

66146	Symbol Wireless PDA Kit c/w 500 Series and Palette	
	Remote Software	

- 66147 Symbol 19" Rack Mounting Wireless Access Point and Switch Kit 120V
- 66149 Pocket Palette Networked Kit (includes remote, controller switch, and (2) access ports
- 66150 Pocket Palette Standalone Kit (includes remote and wireless access point)

PHILIPS Strand Lighting

- This page intentionally left blank -

Philips Strand Lighting

Dallas

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

Auckland

120312NA_EA

19-21 Kawana Street Northcote, Auckland 0627 New Zealand Tel: + 64 9 481 0100 Fax: + 64 9 481 0101 New York 267 5th Ave, 4th Floor New York, NY 10016 Tel: +1 (212) 213-8219 Fax: +1 (212) 532-2593

No. 41-49 Kwai Cheong Road

Kwai Chung, N.T., Hong Kong

Tel: +852 2796 9786

Fax: +852 2798 6545

Asia

Unit C, 14/F, Roxy Industrial Centre

Europe

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

www.strandlighting.com

© Philips Group 2012 All rights reserved. The Company reserves the right to make any variation in design or construction to the equipment described. E&OE

PHILIPS Strand Lighting