

# classicPaletteII

There's so much that's new with Palette. And so much that you already know.

Clean, elegant, and very, very powerful, classic Palette II is a thoroughbred. Starting at 250 channels, classic Palette II can be expanded to 8,000 channels. And with two playbacks and 32 submasters, classic Palette II will eat up complex shows, easily – elegantly.



classicPaletteII Lighting Control Console

## Features

- Two DMX ports with 1,024 outputs
- Hard disk for show file storage
- USB key for external show file storage
- Strand ShowNet standard on all systems with over 18,000 DMX outputs
- Microsoft Windows Operating System
- High-resolution Graphical User Interface with mouse
- Unlimited cue, groups, subs, and effects per show
- Network support for a wide range of Ethernet data protocols including ShowNet, streaming ACN, ArtNet, Pathway and Color Kinetics networks
- PaletteOS's Universal Attribute Control - Automated lighting control with the intelligent fixture library
- Up to 26 part cues
- 32 submasters with unlimited pages
- Tracking, Cue Only, or Preset operation
- Low profile "easy touch" bump buttons
- Light Palette-style encoder wheel
- Support for two video displays (touchscreen optional)
- Wired and wireless focus remote options
- Windows Off-line Editor
- Available with up to 8,000 channels
- Two split playbacks
- Direct access keys for selection of key automated lighting attributes
- Unlimited effects playbacks
- Vision.net control interface for seamless interface between Entertainment and Architectural controls

**PHILIPS**  
**Strand Lighting**

### SPECIFICATION SUBMITTAL

CONSULTANT: <input type="text"/>	PROJECT NAME: <input type="text"/>	MODEL NUMBER   QUANTITY: <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
DATE: <input type="text"/>	PROJECT NUMBER: <input type="text"/>	APPROVED BY: <input type="text"/>

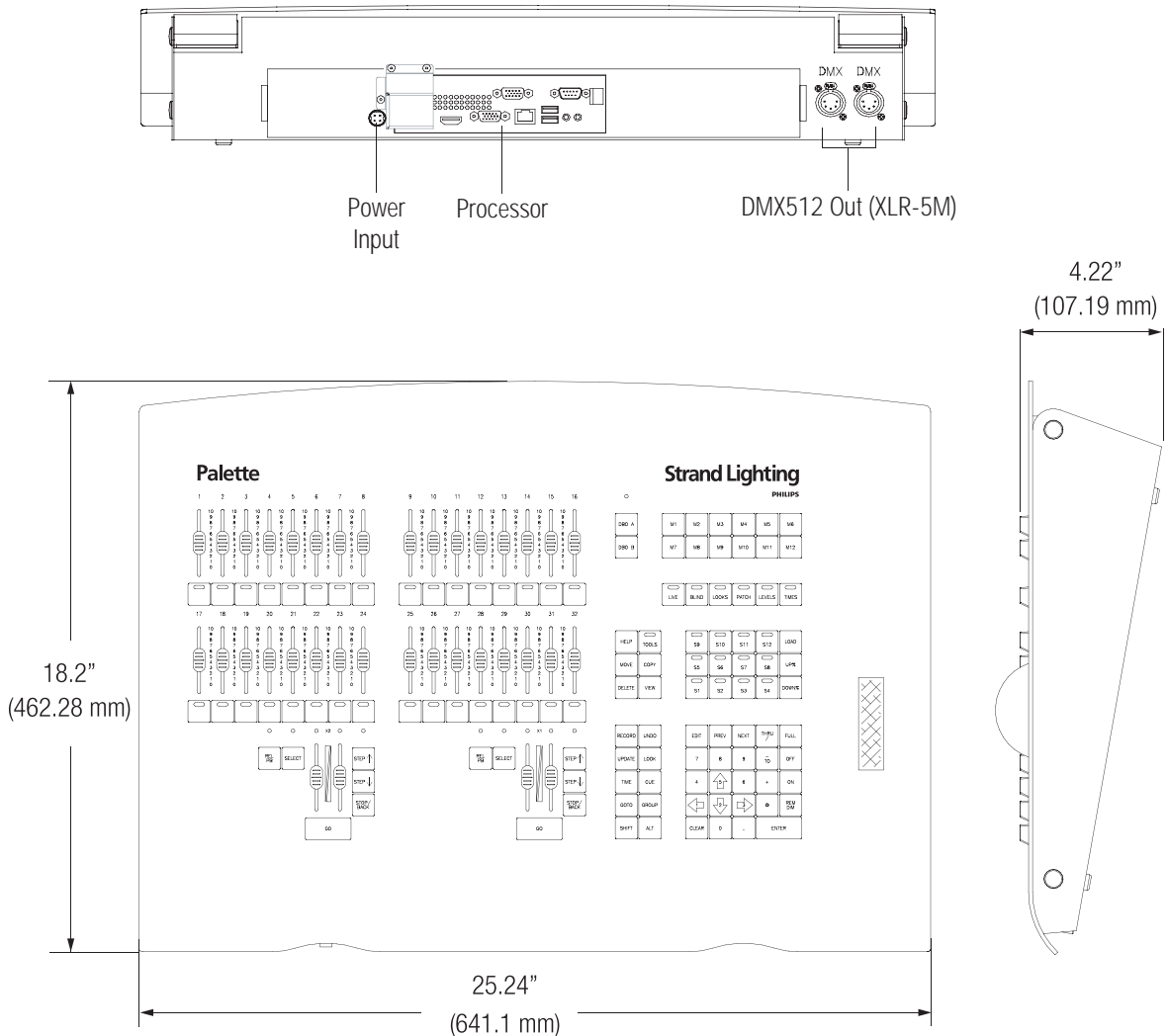
Introduction

Strand's new Palette consoles build on the most successful lighting control operating system to bring you PaletteOS, a high-resolution point/click graphical environment to unleash your creativity and speed up workflow. PaletteOS harnesses the power of Windows to provide a familiar, user-friendly environment for either the console or the Off-Line Editor.

classicPalettell is powerful - with up to 8,000 channels of control and amazing automatic focus group controls that will slash your programming time. Palette has a powerful web browser that lets you configure and monitor your network and interact directly with Strand's award-winning C21 dimming systems. Right there on the console screen.

console, leveraging industry-standard technologies to make it robust and future-safe.

Palette's brain is a rugged independent PC that can be swapped in seconds. Palette has a generous 100GB hard drive, or you can save your shows anywhere on the network. You even get a shiny new USB key for show storage. Oh, and you can even convert your old 300 / 500 series show files so that no one gets left behind.



92804, 92805, 92808, 92809 classic Palette II Memory Console with 250, 500, 1000 and 1500 channels with 32 submasters



- 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

#### New York

267 5th Ave, 4th Floor  
New York, NY 10016  
Tel: +1 (212) 213-8219  
Fax: +1 (212) 532-2593

[www.strandlighting.com](http://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

#### Auckland

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

#### Asia

Unit C, 14/F,  
Roxy Industrial Centre  
No. 41-49 Kwai Cheong Road  
Kwai Chung, N.T., Hong Kong  
Tel: +852 2796 9786  
Fax: +852 2798 6545

#### Europe

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