Light- ? -Rama ShowTime **Cosmic Color Pixie16**

Controller for 16 Strings of 170 Pixels Pixie16D

www.lightorama.com

- 16 string smart pixel controller
- Up to 170 pixels per string
- Each pixel's color and brightness is individually controllable
- Simple LOR network connectivity; no LAN required. LOR network speeds to 1Mbps
- Appears in the software as 16 unit IDs with up to 170 pixels per ID
- Supports legacy mode which makes each string behave like a CCR or single string CCB. Supports all features of these devices (color effects and macros)
- Supports PixieLink Protocol which allows a PixieLink Ethernet E1.31 adapter to map LAN traffic to Pixie controllers
- Handles up to 32 amps per 8-port side
- One fuse for each string
- Three interactive show trigger inputs
- Stand alone program storage for independent operation
- Test button runs red, green and blue down the pixels strings for simple verification of your configuration, connections, and pixel strings
- Supports all Light-O-Rama pixel ICs. Currently, WS2811 400KHz, WS2811 800KHz, WS2812, WS2801, LDP6803, SM16716, TMI1803, TMI1804, TMI1809, 943. GS8208. & APA103.
- 5VDC or 12VDC pixels
- Plug in screw terminal connectors provided for each string

Specifications	
Configuration	16 strings of up to 170 smart pixels
Current	4 amps per string, 32 amps per side, 64 amps total
Voltage	5 VDC or 12 VDC pixels
Operating Temp	-30° F to 140° F
Controller board	7%"L x 4¾"W x 1"H





Pixie16D

The Pixie16D is an economical, smart pixel controller designed for distributed pixel placement. It controls up to 2720 smart RGB pixels over a standard LOR network.

The Pixie16D can be used with older sequences which do not use Enhanced Network protocol. It supports Enhanced protocol for use with all the latest pixel support capabilities of ShowTime software versions S4 & S5. It also supports PixieLink protocol which provides an upgrade path to Ethernet E1.31 for large displays.

Sequences already written for the older CCR and CCB controllers can be used with this controller by changing the Unit IDs to align with the Pixie16D's unit IDs.

The controller is assigned one unit ID, which is the base unit ID. This unit ID controls pixel string #1. It responds to successive unit IDs to control pixel strings #2-16.

The controller is supplied with 4 screw terminal plugs. The pixels strings are connected to these plugs which are then pushed into the connectors on the board. This arrangement simplifies artifact storage, assembly and damaged component replacement.



The Pixie16D is available as a circuit board, or in a plastic case with power supply and bullet, bulb or ribbon pixels.

The Light-O-Rama Showtime two year warranty is included.

Light-O-Rama, Inc. Tel: (518) 539-9000 Fax (518) 538-0067 helpdesk.lightorama.com