Light- ? -Rama

ShowTime

Cosmic Color Flood

1 or 2 High Power RGB Floods

www.lightorama.com



- High quality extruded aluminum flood head with stainless steel hardware
- 9 high power Philips Luxeon Rebel LEDs in each flood head, 3 Red, 3 Green and 3 Blue
- Rectangular light pattern with extremely uniform brightness
- 1 or 2 independently controlled flood heads per controller
- 16 million colors
- DMX and Light-O-Rama protocols
- Includes controller and power supply in outdoor rated plastic enclosure
- Constant current LED drive for maximum brightness and lifespan
- All Light-O-Rama effects supported
- Strobe effect supported in any color or brightness
- Two trigger inputs
- 16' cable on each flood head
- UV resistant materials designed for permanent outdoor use

Specifications	
Configuration	Controller with 1 or 2 flood heads
Control channels	5 per flood, R, G, B and 2 strobe control channels
Power	20 watts
Operating Temp	-20° F to 140° F
Power adapters	120 or 240 VAC
Flood dimensions	10"l x 2"w x 1"h (without brackets)
Controller dimensions	11½"h x 9½"w x 3½"d



The CF2D is a true flood lamp providing a brilliant, uniform band of light. There are no hot spots. 16 million colors supported.

Extremely bright with almost 2 watts being dissipated by each of the nine LEDs.

Designed for Christmas and Halloween background effects, two flood heads will illuminate the average light colored home.

The ten channel controller allows each flood head to be controlled independently. There are five channels per flood head, three for Red, Green and Blue and two for strobe control. The strobe control channels modulate the color selected by the RGB channels.

The flood heads can be slaved together on-the-fly so that the first five channels control both heads.

Strobe channels control the strobe on time and the strobe off time. These channels can be used to create realistic lightning effects by varying both the strobe on and off intervals.

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