

# Custom LitePad® RGB

Low profile color changing LED panel for backlight or area lighting, available in standard or custom sizes and LED configurations with RGB color mixing, and dimming and control accessories.

#### General

- 1. The luminaire shall be a flat panel color changing LED light with three channels of LEDs for RGB color mixing, and dimming and control accessories. The luminaire shall be a Rosco LitePad RGB with dimming and control accessories as manufactured by Rosco Labs, Inc.
- 2. The luminaire shall be available in standard or custom sizes from a minimum of 6 in x 6 in (152 mm x 152 mm) to maximum of 47 in x 118 in (1.2 m x 3 m), with center cutouts possible up to 1.5 inch from the edge of the luminaire.
- 3. The luminaire shall be powered and controlled with Rosco 12 VDC power supply, leads, and controls.
- 4. The luminaire shall be UL Listed (File E350056) for low voltage lighting products.

### **Physical**

- 5. The luminaire shall be constructed of a cast optical grade acrylic panel with light guiding channels etched into the rear surface and LEDs populated along one or multiple edges, along with a heat sink and an opaque white backing. The overall luminaire panel shall be no more than 0.32 in (8 mm) thick and the weight no more than 2 lbs (900 g) per ft<sup>2</sup>.
- 6. Size of the luminaire shall be customizable for the design or installation being specified, from a minimum of 6 in  $\times$  6 in (152 mm  $\times$  152 mm) to maximum of 47 in  $\times$  118 in (1.2 m  $\times$  3 m), with center cutouts possible up to 1.5 inch from the edge of the luminaire.
- 7. Placement of lead wire exit shall be corner, notched corner, side or rear of panel.
- 8. The power supply shall accept 90-264VAC input and shall provide 12VDC output.
- 9. The following shall be included:
  - a. Luminaire
  - b. 12 VDC Power supply and controller
  - c. 4 core, 20 AWG wire, 4-ft (1.2 m) length, unterminated

#### **Optical**

- 10. LEDs shall be configurable on long edges, short edges, all 4 sides, by inside or outside circumference, or in a custom configuration.
- 11. Color shall be RGB color mixing

## **Environmental and Agency Compliance**

- 12. The luminaire shall be UL Listed for low voltage lighting products.
- 13. The luminaire shall be rated at IP61 for Indoor use or rated at IP67 for Outdoor use and immersion to 1 m.



# Custom LitePad® RGB

#### **Thermal**

14. Luminaire shall operate in an ambient temperature range of -22° F min to 104° F max (-30° C min to 40° C max)

#### **Electrical**

- 15. The luminaire shall be equipped with an external 12 VDC power supply, dimming controls compatible with 12VDC power supplies shall be offered for customizable installations.
- 16. Lead cable from power supply to luminaire and between luminaires shall be a 4 core, 20 AWG wire, with three connections for RGB color mixing and one for a common ground.
- 17. Luminaire shall consume 5w per linear ft of LED.
- 18. The luminaires shall be wired together in parallel.

#### **LED Emitters**

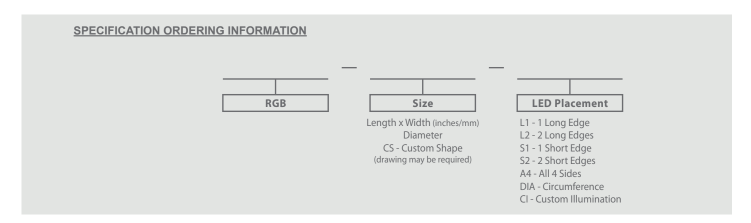
- 19. The luminaire shall use .25 watt surface mount diodes.
- 20. The color shall be red for 1/3 of the LEDs, green for 1/3 of the LEDs and blue for 1/3 of the LEDs.

## **Control and Dimming**

21. The luminaire shall be dimmed by 0-10V, DMX or DALI dimming devices compatible with ELV power supplies.

#### **Specification Ordering Example**

Below is the specification ordering form as it appears on the data sheet available from the Resource Center at: http://www.rosco.com/resource-center



RGB - 12 in x 12 in - A4 specifies a 12 in square LitePad RGB with LEDs on all sides.

**RGB - 200 mm - DIA inside** specifies a 200 mm round LitePad RGB with LEDs on the inside circumference.

When ordering custom shapes (CS) or custom illuminations (CI), be sure to include a drawing and verbal description of the desired shape and distribution.

If there are questions, contact: customlitepad@rosco.com



# Table Specification for Custom LitePad® RGB

Type ID	Qty	Description	Manufacturer	Alternate Manufacturer	Light Source / Power Source			
					Color Temp.	LED Type	Watts/Volts	Control
		Flat panel LED at .4 in (10 mm) thickness, made of cast acrylic that holds indirect LED sources, and is powered with 12 VDC power supply and 4 core, 20 AWG wire with 2.1 mm x 5 mm barrel.  Size:	Rosco Labs		RGB color mixing	.25 watt surface mounted diode, positioned: Long Edge Long Edges Short Edge Short Edges All 4 Sides Circumference Custom	5w per ft. for total watts 12 VDC	Luminaire to be controlled with power supply accessory, part number:
Comments								