

## RGBWRD Series RGB AND TUNABLE WHITE LED RECESSED DOWNLIGHT



specialtyLED's RGBWRD recessed downlight features an extremely thin design which provides even illumination with no visible hot spots or shadows. Unlike standard solid white LED downlights, color-changing downlights have a wide variety of installation options including setting a mood in a restaurant or school, adding rolling color in a coffee shop, or being a colorful backdrop in a bar. These colorful downlights are extremely versatile in their uses and are only limited by your imagination. Suitable for new construction applications only

## **SPECIFICATIONS**

- Available in 4", 6", 8" and 11" configurations
- · Die-cast aluminum frame with white finish
- · Polycarbonate diffuser
- SMD2835 RGBW Epistar chips, gold wire, low light decay:
  - R: 620-630nm, G: 520-525nm, B: 460-470nm, W: 2700K-6500K CCT
- CRI ≥80
- Beam angle: 170°
- Input 24VDC (Purchase with either D-JB or RF accessory for 120VAC input)
- 2W to 20W depending on color
- Available accessories (sold separately): LED control/driver combination with hand held remote (RF) or addressable decoder with driver to connect to a building DMX, includes junction box (D-JB)
- IP40 Rated
- Operating temperatures: -20°C to 50°C (-4°F to 122°F)
- · Suitable for new construction applications only
- Five year limited warranty (Terms and Conditions Apply)

## **SPECS AT A GLANCE**

Configuration	RGBWRD4	RGBWRD6	RGBWRD8	RGBWRD11
White Wattage*	6W	10W	15W	20W
RGB Wattage*	2W (each color)	3W (each color)	5W (each color)	6W (each color)
сст (к)	R: 620-630nm G: 520-525nm B: 460-470nm W: 2700K-6500K CCT			
Efficacy (LPW)	75			
CRI	≥80			
Input Voltage	24VDC (Purchase with either D-JB or RF accessory for 120VAC input)			
Certifications	UL Listed, IP40 Rated			
Operating Temp	-20°C to 50°C (-4°F to 122°F)			
Warranty	5 Years			

<sup>\*</sup> Nomimal Wattage

Note: Environment and application will affect performance. Typical values and 25°C used for testing. Specifications subject to change without notice.

## ORDERING INFORMATION Example: RGBWRD6

Model	Description			
RGBWRD4	LED RGB+W Recessed Downlight, 4" Diameter, Red/Green/Blue w/ Tunable White LEDs (2700K - 6500K), 24VDC (Purchase with either D-JB or RF accessory for 120VAC input)			
RGBWRD6	LED RGB+W Recessed Downlight, 6" Diameter, Red/Green/Blue w/ Tunable White LEDs (2700K - 6500K), 24VDC (Purchase with either D-JB or RF accessory for 120VAC input)			
RGBWRD8	LED RGB+W Recessed Downlight, 8" Diameter, Red/Green/Blue w/ Tunable White LEDs (2700K - 6500K), 24VDC (Purchasewith either D-JB or RF accessory for 120VAC input)			
RGBWRD11	D11 LED RGB+W Recessed Downlight, 11" Diameter, Red/Green/Blue w/ Tunable White LEDs (2700K - 6500K), 24VDC (Purchase with either D-JB or RF accessory for			
		LiteLogic Accessories¹ (Field Installed)		
		<u>LE-DC4CH</u> ⁴ = Bluetooth RGBW fixture controller, four channels		
		Accessories¹ (Field installed)		
		D-JB <sup>2</sup> = Addressable Decoder With Driver (120VAC Input) To Connect To A Building DMX, Includes Junction Box		
		RF = LED Control/Driver Combination (120VAC Input) With Hand Held Remote		
		DMX4-RGB-WHEEL = DMX512, Multi Zone, Touch Panel Controller. 5AX4CH, 24VDC, (Requires DMX4-JBOX for Mounting)		
Notes		DMX4-JBOX = Type 86 Junction Box for the DMX4-RGB-Wheel Controller		
¹ Order as separate line item		STICK-KE2 <sup>3</sup> = Ribbon Flex, DMX Controller Keypad, Black (Requires POWER4M)		

POWER4M = 6VDC, 0.65A Power Adapter for STICK-KE2

<sup>3</sup> Must be ordered with the POWER4M power adapter

4 Must be ordered with D-JB accessory - existing controller in power supply box needs to be disconnected (Not compatible with RF accessory/box)



<sup>2</sup> Does not include RF remote and controller