CARDIFF RGB+W

Indoor ADA Sconce

9777 Reavis Park Drive St. Louis, MO 63123 800.331.2425 or 314.631.6000

GENERAL SPECIFICATION

RGB+White: LED option (RGB30, RGB35, & RGB40) features a full power white and RGB color changing light source. A second circuit controls the white channel. RGB channel wired DMX ready, full white 1% 0-10V dimming standard.

RGB: LED option features RGB color changing light source. RGB channel wired DMX ready. Remote driver.

Static Color: LED options (Red, Green, or Blue) feature static color.

Acrylic: Acrylic is UL-94 HB Flame Class rated.

Body: Formed 18ga steel or .050 aluminum body. Optional painted white

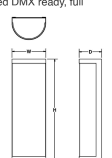
perforated top and bottom diffuser.

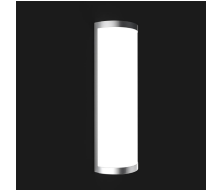
Finish: Highly durable oven cured no VOC premium powder coat.

Custom: Contact factory for custom lengths and lamping.

DMX: Controls by others.

Surge Protection: External surge protector provided as standard.





sales@glighting.com www.glighting.com

Surge Protection: External surge protector provided as standard.											
	IPLE CATALOG NUMBER:										
GL-4515-		L-	W-	NSN-	A						
MODEL NO	Э.	LAMPING	ACRYLIC	FINISH	OPTION(S)						
H in	6" mm 150 18" mm 460 4" mm 100	G. RED H. GREEN I. BLUE J. RGB* K. RGB30* L. RGB35* M. RGB40*	Standard: W. White Opal S. Satin White Acrylic is UL-94 HB Flame Class rated.	Standard: Powder Coat BLK-Black BL-Blue GR-Gray LG-Light Gray BE-Beige PAB-Antique Brass PA-Painted Aluminum PTC-Painted Copper WH-White DBZ-Dark Bronze NSN-New Satin Nickel BRN-Brown RD-Red CH-Champagne RG-Reed Green SG-Sungold GM-Gun Metal POR-Oil Rubbed Bronze Textured Powder TLV-Light Verdigris TWH-Textured White TBL-Textured Black TS-Textured Silver TBN-Terra Brown TBZ-Textured Bronze	A. No Options EL. Emergency LED Must be remotely mounted in a controlled environment with an area temperature range of 32°-131°F. Specify 120 or 277 voltage. B. Top Perforated Cover Painted white. C. BTM Perforated Cover Painted white.						

All dimensions are nominal. *DMX controls supplied by others

Light Source Definition

			Rated	Board	
Code	<u>LED</u>	CRI	Life Hrs	<u>Lumens</u>	Kelvin
RGB30	14W	+80	50000	1950	3000
RGB35	14W	+80	50000	1950	3500
RGB40	14W	+80	50000	1950	4000

Universal Voltage unless otherwise specified.