

Date:

Project:

Notes:

RGB LED WALL WASHER

Suitable for architectural and landscape applications, the Wall Washer casts color changing RGB with its high light output.

Features

- For indoor and outdoor use
- Super bright waterproof RGB LED Wall Washer
- Includes DMX outdoor rated cable input and output + 120V wire lead + waterproof connectors

Operation

Can be operated in one of three ways:

- 1) **Onboard Control** (standalone)
- 2) **DMX Mode**
- 3) **Daisy Chain** (using master and slave setup, max. 10 units)

Applications

Architectural | Stage | Landscape | Accent



Length	22" (580mm)	44" (1120mm)
Voltage	100-240V AC	
Wattage	20W	40W
Color Temp	RGB*	
# of LEDs	18 LEDs	36 LEDs
Lumens	850	1700
Beam Degree	45°	
Housing	Aluminum Alloy	
Working Temp	-30°C~+50°C	
Rotation Angle	180°	
Plug/Connector	120V Lead: 56" (142cm) Output Connector: 16" (41cm)	
Lifespan	+60,000 hours	
Warranty	3-year	

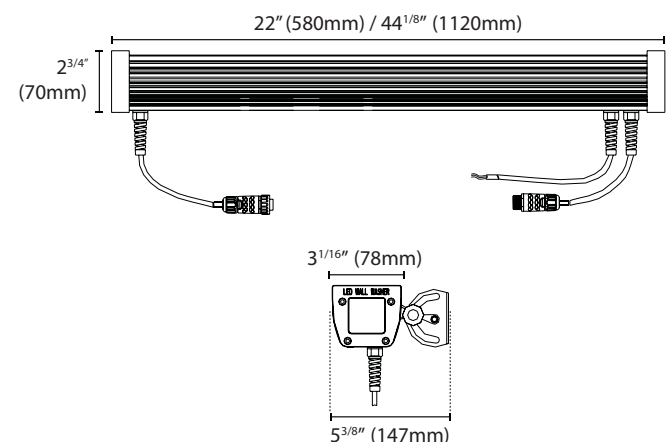
*Custom color temperature available in Cool White

Housing



Aluminum






Dimensions



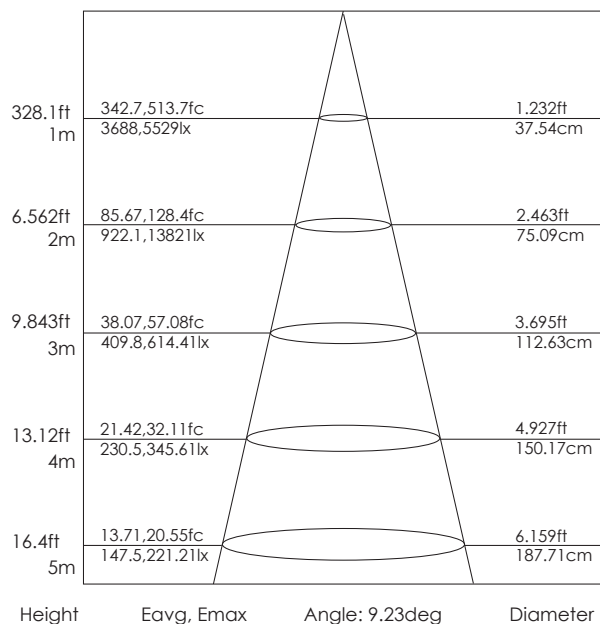
Ordering Codes

	Product		Color Temp		Length
LS-	WW	-	RGB	-	
			RGB: Multi-color		22: 22" (580mm)
					44: 44" (1120mm)

Accessories

Image	Code	Product	Description
	LS-NA-Plug	Plug	North American 3-prong plug
	LS-5M-DMX-EXT	5M Extension Cable	5M (16.4') DMX extension cable, outdoor rated connections
	LS-30M-DMX-EXT	30M (100') Extension Cable	25M (82') DMX extension cable, outdoor rated connections
	LS-DMX-WC-RGBW	DMX WiFi Controller	With pre-programmed modes and built-in WiFi router, the RGBW DMX controller provides full control and customization of your lighting experience. <i>Review spec sheet for more information.</i>
	LS-RGB-DMX-W2	DMX Wireless Controller	Transmits and receives DMX wireless signal, for DMX solid state lighting. 9-12VDC, 120V Power Supply included. <i>Review spec sheet for more information.</i>

Illuminance at a Distance



Note: The curves indicate the illuminated area and the average illumination when the luminaire is at a different distance.