# **BL areaLINEAR LN1211**

Linear LED Wall Washer 108W, 100-277VAC Line Voltage



Powerful, efficient, and engineered to deliver exceptional wall washing, grazing and architectural highlighting of exterior facades, signage, bridges and monuments. Vertically illuminate buildings with light projection in White or RGBW configurations, with an impressive output of up to 10260 lumens, in seven beam angle options. Durably constructed with anodized aluminum housing, shatter-resistant glass lens, weatherproof line voltage power cables, integral 100-277VAC power supply, dmx decoder, and two, 180° on board adjustable mounting brackets that allow for precise light distribution. Perfect for dynamic illumination of spatial envelopes in urban settings.

CLIENT	
PROJECT NAME	
LOCATION	
DATE	

DMX Terminator 4-Pin Male Connector (120-ohm Resistor)

Up to 102601m/unit

100-277VAC

#### **Product Detail** 108W Power Lighting Lamp CREE, Osram Average Life 50,000 Hours DMX, Bluetooth Controls 100-277VAC Input Voltage Electrical Connections 17AWG, Copper conductors Power Cord Length 1ft (0.3m), extendable **DMX Cords Length** 1ft (0.3m), extendable **Housing Construction** Black Aluminum Body, Tempered Glass Lens 11kg (24lb) Mechanical Weight Integrated 180° Adjustable Mounting Bracket Mounting LN1211 PCH Power Cable 3pin Connector (5FT, 15FT, 30FT) LN1211 PCE Power Cable Extension 3pin Connector (5FT, 15FT, 30FT) LN1211 DMX 4PH DMX Cable 4-Pin Connector (5FT, 15FT, 30FT) **Accessories LN1211 DMX 4PE** DMX Cable Extension 4-Pin Connector (5FT, 15FT, 30FT)

LN1211 DMX RT M4P

**Ingress Protection** 

Operating Temperature

Certifications

## Maximum per series:

- 32 units(Signal)
- 10 units (Power)

### Performance

CCT/Color		2200K	2700K	3000K	3500К	4000K	5700K	RGBW (3000K)	RGBW (4000K)	
Power	W/unit	108								
Lumens	Im/unit			3780						
Efficacy	lm/W	95						35		

Environmental

#### **Ordering**

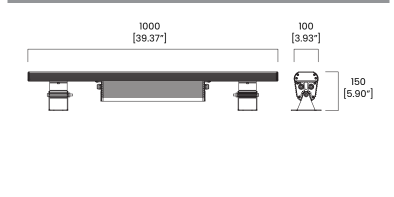
#### Product Code CCT/Color Beam Angle BL areaLINEAR LN1211 4D (4°) 2200K 2700K 8D (8°) 3000K 15D (15°) 3500K 25D (25°) 4000K 45D (45°) 5700K 60D (60°) 10x30D (10° x 30°) **RGBW (3000K) RGBW (4000K)**

#### **Dimensions**

IP66

ETL

-4°F to 122°F(-20°C to 50°C)



# **BL LIGHTING**

ILLUMINATE EVERYTHING

8838 Heather St. Vancouver, BC. Canada. V6P 3S8 P: 1-604-874-4405 E: info@bllighting.com Copyright © BL INNOVATIVE LIGHTING. All Rights Reserved. Solid State Lighting is sensitive to power fluctuations. Surge protection is highly recommended for all LED lighting products and should be on a dedicated circuit to protect against premature failure. Lack of surge protection may void your warranty.

Designed & Assembled in North America.

Specifications subject to change without notice. Please refer to our website at bllighting.com

For more information BL LIGHTING catalog



