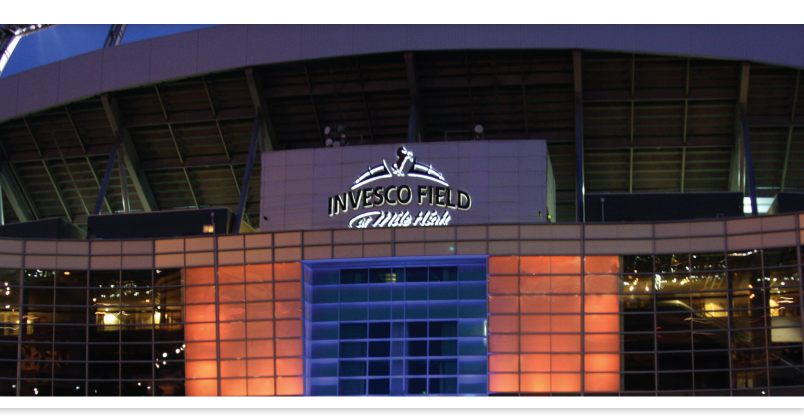


# **LED** WALL WASHERS



#### LED Wall Washers

- High impact illumination fixtures require virtually no maintenance
- Die-cast aluminum alloy housing with enamel finish and tempered glass lens
- · Housing and base with built-in driver are fully sealed for use in wet locations (IP65)
- Integrated mounting holes in base/leg brackets and adjustable tilt design maximize on-site flexibility
- Easy to install multiple RGB arrays can interconnect power (up to 5 units) and data linking (up to 30 units)
- Linear RGB fixtures must be powered directly via their 5ft grounded power cords but allow data linking (up to 30 units)



#### Specifications: LLW White Linear

Input voltage	120V AC, 60Hz
Color	3000K Warm White
Rating	Not rated, Indoor/outdoor (IP65)
Rated life	40,000 hours



## Specifications: WW RGB Array

Input voltage	120V AC, 60Hz
Color	RGB
Max run	5 units (power), 30 units (data)
Control	RGB
Rating	cETLus, Indoor/outdoor (IP65)
Rated life	100,000 hours

### Specifications: WW RGB Linear

•	
Input voltage	120V AC, 60Hz
Color	RGB
Max run	30 units (data only)
Control	RGB
Rating	Not rated, Indoor/outdoor (IP65)
Rated life	100,000 hours

# WHITE LINEAR



PART NUMBER

COLOR

15.75″L x 2-3/16″W x 5″H • 15W • 700Lm • 25° Beam Angle

3000K WARM WHITE LLW16-WW

31.5"L x 2-3/16"W x 5"H • 30W • 1400Lm • 25° Beam Angle

LLW32-WW 3000K WARM WHITE

47.25"L x 2-3/16"W x 5"H • 45W • 2100Lm • 25° Beam Angle

LLW48-WW 3000K WARM WHITE



## **RGB LINEAR\***



PART NUMBER

**COLOR** 

47.25"L x 2-3/16"W x 5"H • 45W • 25° Beam Angle

WW-L48-RGB

**RGB** 

\*Includes built in standalone functionality (can be used without a controller)



# RGB ARRAY\*\*





PART NUMBER

COLOR

RGB

13"W x 9-1/2"H Array Face x 5-5/8" Dia. Base • 50W

WW-ARRAY-RGB

\*\*Requires the use of RGB controller and accessories



# **RGB ACCESSORIES**





#### DMX-RGB-3

3-Channel Controller

- Nine color presets
- · Multiple pre-programmed strobe, dim, and chase functions
- 5ft, 120V AC power cord plus adapter
- · Can control up to 30 fixtures
- · Signal lead connects to first fixture via data input cable (WW-EC15)



#### WW36-EX15

**RGB** Power Extension Cable 15ft length; Interconnect to create longer lengths (Use with WW-ARRAY-RGB only)



#### WW-EC15

RGB Signal Extension Cable 15ft length; Interconnect to create longer lengths



## WW-END

Signal termination end cap for last fixture in a DMX controlled series

NOTE: To use WW-L48-RGB or WW-ARRAY-RGB with previous RGB wall washers (LLW-RGB or LW36-RGB Series), item LW-WW-CONVERSION is needed for interconnection of signal cables (sold separately - contact American Lighting).