WIRELESS SPOTLIGHT

Pioneer of Light

datasheet













AL7-L



W-DMX

Wireless Spotlight

Made for professional event and stage lighting, this batterypowered LED spotlight is easy to set up and use. It is suited to highlight special parts of a show with colorful LED light and provide an exciting illuminated background for events when controlled by the AsteraTouch, ARC2 Remote Controller or Wireless DMX setup. While the AL7-L can be placed flat on the floor and be angled with its stand, it is also designed to fit into standard PAR64 cans in a bid to replace conventional light sources.

The Wireless Spotlight is perfect for lighting up pillars and walls, and with its wireless ability and lightweight design, it can be moved around with ease, and due to the multi-pixel ability, various unique light sequences can be made.



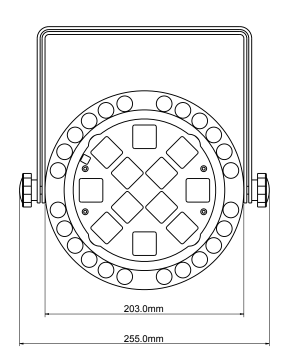


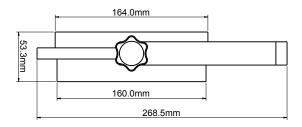
WIRELESS SPOTLIGHT

datasheet



Wireless Spotlight





Technical Specification

The Wireless Spotlight contains 192 bullet LEDs, each containing 125mW of LED power, totalling 24W LED power.

Illuminants: 192 LEDs (48 x R,G,B,W)

24W **Total LED Power:**

Light Output: 48.46 lm on Red

> 139.3 lm on Green 30.21 lm on Blue 300.9 lm on Cold White

Luminous Emittance: 877.4 lx at 2m

Beam Angle: 15° Pixels: 12

Battery: Built-in Li-Ion Battery

Operation: 8-24 hours **LED Lifetime:** 50,000 hours

Input 110-240V, 50/60Hz **Working Voltage:**

Wireless Module: 868MHz receiver (US: 902-928MHz)

Range: 300m / 330yds

Wireless DMX with Astera Wireless **DMX Capable:**

DMX Transmitter (ART3)

Housing: Cylindrical aluminum housing

(fits into PAR64 housings) 1.100kg (2.4lb)

Weight: **Dimensions:** Ø203mm x H53.3mm

Ø8.1" x H2.0"

Environment: Indoor / Outdoor (splash-proof) **Features:** Color calibration, Temperature compensation, Gamma correction

External power supply unit, 120°

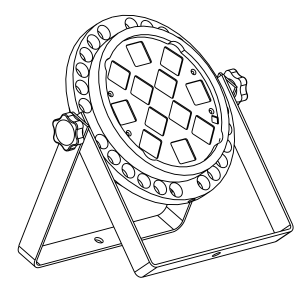
Included Accessories:

Diffusor lens, Legs

Stage, Spot, Event, Club, and Outdoor **Suitable Uses:**

PAR64 Fits:

Additional Images





Side view without legs



Backside