

MaxiLED
Lighting

MaxiRGBW Large Globe
DMX RGBW



MaxiRGBW Large Globe

DMX RGBW

Key Features



Standard Features



Specifications

Power input: **48VDC**

Watts per unit: **2.35w**

LED Current: **100ma**

Run Length: **330 Ft (100M)**

Lumens RGBW Clear Globe (Full On): **80**

Lumens RGBW Frosted Globe (Full On): **25**

Lens Option: **Clear and Frosted**

Dimensions (Globe): **64mm x 64mm**

Vibration Test: **ANSI C136.31**

Operating temperatures: **-40°C to +50°C**

Certifications: **UL. UKCA. CE.**



Description

MaxiRGBW is the most flexible option in the MaxiLED Festoon range, designed for projects that require full RGBW color control, programmable scenes, and integration with DMX lighting systems. Operating on 48V with data and power combined over a single two-core cable, it supports continuous runs up to 330 ft (100 m) with up to 100 globes per power supply. This makes MaxiRGBW ideal for dynamic architectural lighting, streetscapes, and feature installations where color, movement, and precise control are required.

MaxiRGBW Large Globe DMX RGBW



MaxiLED Lighting

Unit 2, Farrington Place, Rossendale Road Ind. Est. Burnley, Lancashire. UK. BB11 5TY
T: +44 (0)1282 448086 E: sales@maxiledlighting.com Web: www.maxiledlighting.com