

The logo for MaxiLED Lighting, featuring the brand name in a white sans-serif font with a decorative swoosh element to the right.

MaxiLED
Lighting

A close-up photograph of several large, spherical LED light globes in various colors (blue, purple, green, red) with a textured surface. One globe in the center is brightly lit with a green glow.

MaxiCC Large Globe
Random

MaxiCC Large Globe Random



Key Features



Standard Features



Specifications

Power input: **24VDC**

Watts per unit: **1.1w**

LED Current: **50ma**

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

Run Per single power source: **200+ Globes**

LED'S Random: **Red, Green and Blue**

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

MaxiCC delivers movement and visual interest without the need for control systems, programming, or commissioning. Operating at 24V, it supports long runs of 200+ globes per power supply, with each strand providing automatic, random color change along its length. The result is a lively, always-active effect that is easy to install and well suited to decorative projects where impact and simplicity are key.

MaxiCC Large Globe Random



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