



# Nebula Max 240

## Overview

**Nebula Max 240** is an indoor LED par powered by 80 x 3-in-1 3W LEDs, sporting three-color LED technology that enables a smooth RGB mix with no multicolor shadows. Packed in a slim, light & resistant aluminium design with completely silent operation it's ideal for architectural applications. Provided with a 25° beam angle and 0-100% electronic dimming. **Nebula Max 240** is designed to give you great flexibility with its 4 operational modes (Manual, Sound active, DMX & Master/Slave) and 0-100% electronic dimming, making it the ideal solution for any given application.

## Specifications

### Source & Optics

Light Source: 80 x 3-in-1 3W LEDs  
LEDs life: 50,000 hours  
Beam angle: 25°

### Photometric data

Luminous Flux: 1450 lux @ 3m (10 ft.)

### Effects & Functions

Three-color LED technology: Smooth RGB mix with no multi colored shadows  
Dimmer: Full range 0-100% general & for all four colors

Strobe effect  
Built-in programs

### Control

DMX channels: 6  
Operational modes: DMX, Master/Slave, Manual & Sound-active

### Electrical

Input voltage range: AC100-240V, 50-60Hz  
Power consumption: 240W

### Physical

Material: Aluminium  
LED display  
DMX connectors: 2 XLR connectors (XLR-3 In and Out)  
Power supply connectors (In/Out)  
Dimensions: 270x270x80 mm. / 10.6x10.6x3.1 in.  
Weight: 3.3 Kg. / 7.27 Lbs.