

Overview

Built with the solo performer and mobile DJ in mind, the LP-LED2M is designed to add professional lighting to your stage or dancefloor. Easy to carry, battery powered and Bluetooth compatible, the LP-LED2M is built for easy operation and simple integration.

A standalone LP-LED2M will provide ample coverage using its advanced on-board programming and effect banks. Multiple LP-LED2M units can be connected and operated in unison using a standard microphone cable for communication between models.

Features

- Battery Powered LED Lighting System
- Two Pods each with Four RGBW LEDS
- 5 to 12 hrs battery life
- Bluetooth Compatible
- Operates in Standalone Mode, Controlled Via Yorkville Proprietary Communication Protocol, Integrated DMX I/O, Bluetooth Control (IOS) and Android
- Integrated Microphone for Sound Active mode
- 31 Pre-set Colors per Pod in Standalone Mode
- Master Brightness Control
- Audio Chase Input (Line Level or Speaker Level)
- Pole Adapter goes right through unit allowing stacking of multiple LP-LED2M's or to be mounted under a loudspeaker
- Made in Canada

Specifications	
System Type	LED Lighting System
Powered or Passive	Battery Powered
Battery Life (Per Charge)	5 - 12 Hours
Max AC Input Voltage	100-240VAC 50/60 Hz
Power Consumption LEDs	14 watts per LED
	(4 LEDs, 56 watts per pod)
Power Consumption	200VA, 1.7A @ 120VAC Nomin
Stand Mount Size	13/8-inch Round
	Pole Through Design
Manual Controls	Master Brightness
	Lamp Colours
Effect Modes	Colour Chase / Colour Fade /
	Audio Chase / Bluetooth
Bluetooth Control App	IOS & Android
DMX	Shielded 3-pin XLR Cable
Sound Active Mode	Integrated Microphone
Audio Input	Line Level or Speaker Level
Yorkville Controller	LP-C12 or LP-C4
Dimensions (LWH inches)	27 x 4.8 x 11.1
Dimenstions (LWH cm)	68.6 x 12.25 x 28.2
Weight	22.5 lbs (10.2 kg)
Box Dimensions (LxWxH, inches)	30 x 13 x 8
Box Dimensions (LxWxH, cm)	76 x 33 x 20

Specifications subject to change without notice

















