



Overview

Low profile design with convenient bar handles make the LP-LED4X easy to transport. Innovative through-hole stand mount design allows multiple units to be used on a standard speaker stand for large scale mobile applications. Contractors and touring companies will appreciate the integrated flypoints that ensure safe installation or truss mounting in touring rigs, club installs or theatre applications.

Our iOS App controls up to four individual LP-LED4X fixtures via Bluetooth, and Android.

Features

- Four Pods each with Four RGBW LEDS
- 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-LED's or to be mounted under a loudspeaker
- Made in Canada

Specifications

| • | |
|--------------------------------|------------------------------|
| System Type | LED Lighting System |
| Powered or Passive | Powered |
| Power Consumption LEDs | 14 watts per LED |
| | (4 LEDs, 56 watts per pod) |
| Power Consumption | 200VA, 1.7A @ 120VAC Nomina |
| 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) | 31 x 4.8 x 8 |
| Dimenstions (LWH cm) | 78.8 x 12.25 x 20.4 |
| Weight | 14.6 lbs(6.6 kg) |
| Box Dimensions (LxWxH, inches) | 34 x 10 x 10 |
| Box Dimensions(LxWxH, cm) | 86 x 25 x 25 |

Specifications subject to change without notice





yorkville.com