

SLIMMER. BRIGHTER. SMARTER.

















WIRELESS WITHOUT WORRIES

The slimmer, splash-resistant wireless DMX solution. Enable any legacy fixture with a DMX input to be controlled wirelessly by plugging a Cintenna 2 in Receive mode into it. Or use it as a wireless transmitter in a pinch: Using a DMX male-to-male turnaround, plug a DMX output to a Cintenna 2 set to Transmit mode.

It will be able to transmit up to 512 channels of DMX to any linked LumenRadio CRMX-enabled receivers including other Cintenna 2's set to Receive mode. Receives CRMX² protocol with firmware update through CRMX Toolbox. Compatible with CRMX enabled Ratpac Controls products, including ASK and Satellite devices, Data Sphere, Unity, etc.









FEATURES

- Transceiver with CRMX and CRMX² wireless DMX protocols
- Error correction
- 128-bit encryption
- · Intelligent frequency hopping
- One-button press for TX or RX link and unlink
- Up to ¼ mile or 350 meters range line of sight
- Redesigned for ESD Immunity (Electre-Static Discharge)
- Rugged USB-C connector for charging and updating
- Full battery charge: 2 hours using 1.5A supplied power supply
- 12 hours of battery life
- Universe ID LED indication by color splash-resistant enclosure
- Built-in magnet at base

Swivel 5-pin XLR connection

FUNCTIONS

- Auto on when powered USB cable plugged in
- Tactile membrane buttons with LED 5-second press to unlink
- LED battery status indicates charge state and signal strength for reference

INPUT

• +/-5 VDC

DIMENSIONS

- 4" (H) x 1.5" (W) x 1.3" (D)
- 10.16 cm (H) x 3.81 cm (W) x 3.30 cm (D)

WEIGHT

7.2 oz/204 g

COLOR AVAILABILITY

- Pure Orange
- Blue Steel

- · Racing Green
- Granite Grey
- Ratpac Blue
- Orange Cockoo
- Ron Burgundy
- Lumnious Green
- Just Pink

ANTENNAS

 2.4 GHz 2dBi omnidirectional internal antenna for CRMX

INCLUDES

- (1) Cintenna 2 unit
- (1) USB-A to USB-C cable
- (1) Edison to USB-A wall charger input 100-240V-0.3A 50-60Hz
- Output 5V 2.1A



CONTACT

SALES: 818.786.0536 RENTALS: 818.387.6270 sales@ratpaccontrols.com