The AsteraBox™ is the interface between lights and controller. We added a CRMX transmitter to the AsteraBox™. Just plug it to your DMX console and control your X-series light (AX7 etc) and other lights with CRMX technology.

The ART7 can transmit up to 512 DMX channels with the most stable wireless DMX available. Of course the new AsteraBox™ still works as an interface between AsteraApp™ and our lights. It’s built in battery enables easy and time-saving setup, just like all our products.

**Connections**

**In a box**
- AsteraBox
- Micro USB cable
- USB Adapter
- DMX Adapter Cable
- Carrying case
- Quick Start Guide

**Accessories (included)**
- Micro USB cable
- Carrying Case ART7-CSE
- DMX Adapter ART7-ADP
**Battery:**
- LG Chem Battery

**Runtime:**
- 72hrs (App usage)
- 16h (CRMX usage)

**Nominal Voltage:**
- 3.7v

**Charger Output:**
- 5V DC-1A

**Charging Time:**
- 8hrs (from AC or high power USB port)

**Wireless Frequency:**
- 865 - 870MHz sender/receiver (EU)
- 902-928MHz sender/receiver (USA)
- 2.4GHz LumenRadio CRMX module
- Bluetooth module 4.0

**Range:**
- RF: 300m RF range
- CRMX: 500m CRMX range
- Bluetooth: 10m Bluetooth range

**Operational Temp:**
- 0°C - 40°C

**Inactive Temp:**
- -20°C - 60°C

**Unit Size:**
- L144mm x W78mm x H30mm
- L5.7" x W3.0" x H1.2"

**Weight:**
- 0.230kg
- 0.5lb

**Housing:**
- Aluminum

**Environment:**
- Indoor / Dry Outdoor

**Humidity:**
- ≤90%

**Ports:**
- Micro-USB for charging
- 3.5" jack for DMX input

---

Technical drawing:

- Diagram showing connector and pin assignments:
  - 3.5mm phone jack
  - Function:
    - PIN1: GND
    - PIN2: DMX
    - PIN3: DMX
  - 5 PIN XLR input/output