# W-DMX TRANSMITTER

# ASTERA Pioneer of light

### datasheet





ART3



#### **Wireless DMX Transmitter**

The Wireless DMX Receiver and Transmitter is a versatile product that can be used in several ways to form large wireless lighting setups. Use it as a plain DMX transmitter to bridge the gap between a DMX controller and its lights, or connect it to third party DMX lights and use the AsteraTouch™ or RF Remote Controller to control them. Connect it to a DMX light control system so it can control color and intensity of any Astera light.

The W-DMX Transmitter has two modes for sending; a DMX Transmitter mode, which can control 250 DMX channels, and an RC Transmitter mode, which can control up to 255 sets with 32 pixels in each.



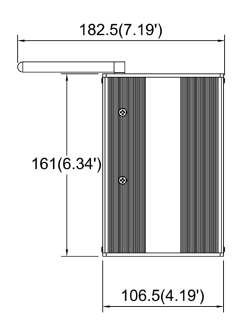


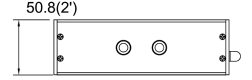


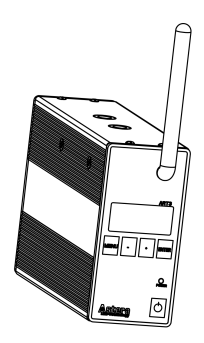
### W-DMX TRANSMITTER

# datasheet Pioneer of Light

### W-DMX Transmitter







### **Technical Specification**

The Wireless DMX Receiver and Transmitter is useful unit for allowing your DMX desk to control lights wirelessly.

Display: LCD display **Battery:** No battery **Working Voltage:** 100-250V-AC 50/60Hz, 2.15A

**Output Socket:** 2 x XLR 3-pole (DMX in & out)

**DMX Capability:** DMX-512 in/out

**Channels:** 250-512

Wireless Frequency: 868 - 869.75MHz sender/receiver (EU)

902-928MHz sender/receiver (USA)

**Control Pad:** 5 multi-functional buttons

Range: 300m 330yd

Altitude: up to 2,000m above sea level

**Operational Temp:** 5°C - 40°C -25°C - 55°C **Inactive Temp:** 

(70°C for 24 hours only)

**Unit Size:** L161mm x W106mm x H51mm

L6.3" x W4.1" x H2.0"

Weight: 0.850kg 1.9lb

Housing: Aluminum

**Environment:** Indoor / Dry Outdoor

Languages: English

Modes: Sending, Receiving, Transmitting **Functions:** Several DMX Tabs, 1 Channel per color or launching complex programs,

able to control hundreds of fixtures, quickly choose DMX input address

**Included Accessories:** Power cord for the integrated

power supply

#### **Wireless DMX Transmitter Uses**

