

# Eternal Lighting



## XT-STUB™ User Manual

**Unpacking:** Thank you for purchasing the XT-STUB™. With the purchase of the XT-STUB™, you will receive (1) XT-STUB™, and (1) Power Supply. Every XT-STUB™ has been thoroughly tested and has been shipped in perfect operating condition. Carefully check the shipping carton for damage that may have occurred during shipping. If the carton appears to be damaged, carefully inspect your fixture for any damage and be sure all accessories necessary to operate the unit has arrived intact. In the case damage has been found or parts are missing, please contact the manufacturer or your dealer for further instructions. Do not return this unit to your dealer without contacting them first.

**Warning:** To prevent or reduce the risk of electrical shock or fire, do not expose this unit to rain or moisture.

**Caution:** There are no user serviceable parts inside this unit. Do not attempt any repairs yourself; doing so will void your manufactures warranty. In the unlikely event your unit may require service please contact the manufacturer or your dealer.

**What is included:**

XT-Stub™

Power cord

**Features & Technical Specifications:**

- Wireless DMX Receiver
- Operates on 2.4Ghz Frequency
- Compact Design with longer receiver range and no antenna sticking out that can potentially break off during use
- Line of sight operation Up to 1,000 Feet
- One transmitter can communicate with unlimited receivers
- Programming via 7-color LED for ease of use
- Compatible with any of the Eternal Lighting Products with wireless DMX Built in

**Operation:**

Simply use the XT-STUB™ by inserting into the DMX input of your light fixture. You will need to plug in the power supply into the XT-STUB™ for power unless you are using a light with built in DMX power input (such as the ElitePar-TRI, ElitePar-QUAD, ElitePar-RGBA). There are (7) color frequency ID groups to choose on the XT-STUB™ by using a paper clip to push the button inside the XT-STUB™ located in the middle. The color ID groups are Red, Green, Yellow, Blue, Purple, Cyan, and White. The color you choose will illuminate on the tip of the XT-STUB™. You will want to set the same ID group on the XT-MitterPRO™ in order to sync up. Once the XT-STUB™ is receiving a signal from the XT-MitterPRO™, the tip of the XT-STUB™ will blink green.