# DMX SNIFFER / SENDER STARTER GUIDE



Congratulations on your new cable tester! You can now quickly troubleshoot faulty DMX lines and cables on the fly.

## Step 1:

Insert DMX Sniffer and Sender units onto the ends of your DMX cables.

### Step 2:

The Sender provides power while the Sniffer instantly diagnosis the cable. All green means your cable is functioning properly. Anything else indicates a fault, refer to the color code sticker to identify the problem.

Your box should include a color code sticker. Many users find it convenient to attach the sticker to the DMX Sniffer.

#### Testing

Three simple LED lights instantly show shorts, opens, and crossed wires in DMX cables, helping you efficiently troubleshoot your 5 pin DMX control cables.



## The Battery

The unit uses an A23 battery which is located in the Sender. The positive end of the battery should be pointed inwards, away from the cap. Twist the cap to turn the unit on or off.



Twist On/Off

# Robust Aluminum Barrel

The durable robust aluminum barrel will never rust and protects the inner workings and solder joints.