# ADVANCED HIGH CEILING **Bolt - RGBW Remote Power**

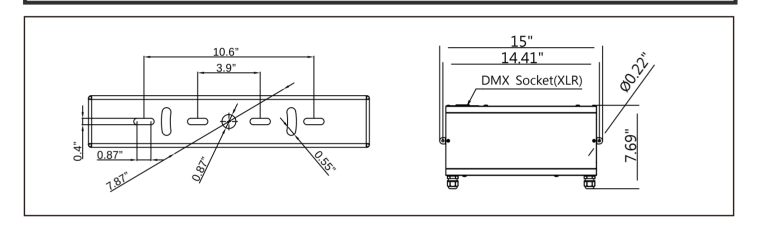


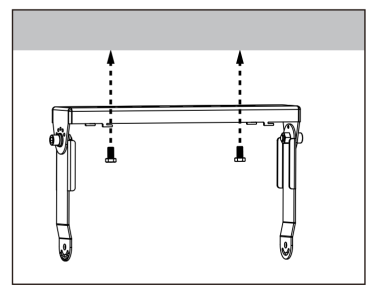


## IMPORTANT SAFETY INFORMATION. **READ AND FOLLOW ALL SAFETY INSTRUCTIONS**

IMPORTANT SAFETY INFORMATION. READ AND FOLLOW ALL SAFETY INSTRUCTIONS. Before wiring to power supply and during servicing or relamping, turn off power at fuse or circuit breaker. All servicing or relamping must be performed by qualified service personnel. Product must be grounded to avoid potential electric shock or other potential hazard. Product must be at locations and at heights and in a manner consistent with its intended use, and in compliance with Electrical Code and local codes.

SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE.



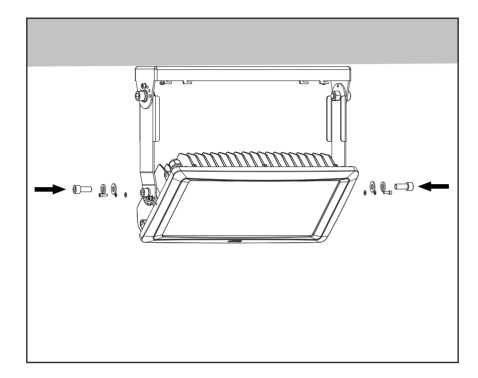


### Step 1

Secure bracket to a level surface with mounting hardware that is sufficient to support weight of the fixture and power box.

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## Step 2

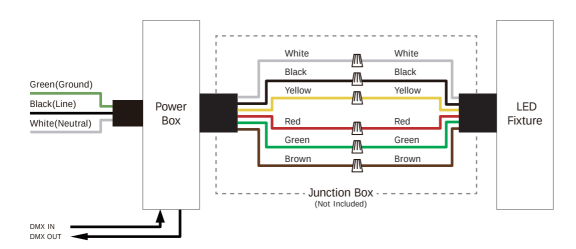
Secure the fixture to the bracket with provided screws and establish electrical connections. (Refer to wiring diagram)

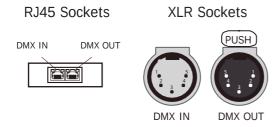
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## Wiring Diagram

#### DMX(RJ45/XLR) WRGB





CONNECTION	RJ45 (CAT5e)	5-PIN XLR
Common	WHITE/BROWN(PIN7) & BROWN(PIN 8)	PIN 1
Signal -	ORANGE(PIN 2)	PIN 2
Signal+	WHITE/ORANGE(PIN 1)	PIN 3
Spare	-	PIN 4
Spare	-	PIN 5

<sup>\*</sup>The last fixture has to be terminated with a DMX Terminator (by others).

DMX512 is connected using a daisy-chain methodology where the source connects to the input of the first device, the output of the first device connects to the input of the next device, and so on.