

# Button Shortcuts

Hold , Tap = Max. Value

Hold , Tap = Min. Value

Hold 1 sec = Status Lights ON / OFF

Hold 2 sec = Factory Reset

Tap x2 = Status Screen

Tap x1 = Connect

Tap x2 = Wireless Menu

Hold 3 sec = Unlink / Reset

Hold 2 sec = ON/OFF

Hold 2 sec = **Output Mode**  
 HO - High Output  
 NO - Normal Output  
 LO - Low Output

# RR R2 Status Lights

## Local

- Data **Manual Mode**
- Data: Off / Wireless: Off

## Lead/Follow - Wired

- Data **Wired Leader**
- Data: Green / Wireless: Off

## Wired Follower

- Data
- Data: Cyan / Wireless: Off

## Lead/Follow - Wireless

- Data **Wireless Leader**
- Data: Green / Wireless: Purple
- Data **Wireless Follower**
- Data: Cyan / Wireless Purple

## Basic - Wired

- Data **DMX Mode / Data Active**
- Data: Red / Wireless: Off

## Ethernet Mode / Data Active

- Data
- (sACN / Art-Net)  
Data: Yellow / Wireless: Off

## Basic - Wireless

- Data **Wireless DMX**
- Data: Red / Wireless: Green
- Data **WiFi Client Mode** (ArtNet over WiFi)
- Data: Yellow / Wireless: Magenta

## Access Point Mode

- Data: Yellow / Wireless: Amber

## Bluetooth Mode

- Data: Blue / Wireless: Blue

## Advanced Routing

- Data **starCTRL Mode**
- Data: Blue / Wireless: Blue

- Data **DMX > CRMX**
- Data: Red / Wireless: Green

- Data **ArtNet > DMX**
- Data: Amber / Wireless: Red

- Data **ArtNet > CRMX**
- Data: Amber / Wireless: Green

- Data **sACN > DMX**
- Data: Amber / Wireless: Red

- Data **sACN > CRMX**
- Data: Amber / Wireless: Green

- Data **CRMX > DMX**
- Data: Green / Wireless: Red (dmx out)

- Data **Bluetooth > DMX**
- Blue / Red

- Data **WiFi Client > DMX**
- Magenta / Red

- Data **WiFi AP > DMX**
- Yellow / Red