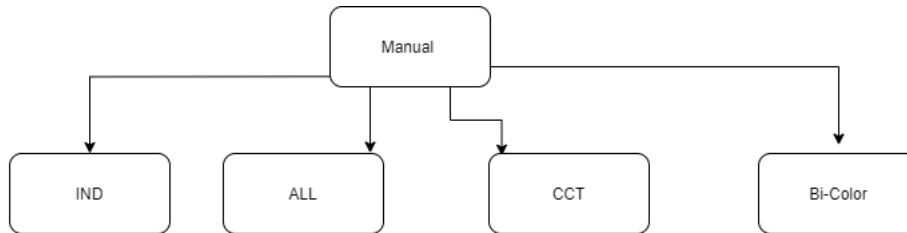


New 4-Way Controller with Bi-Color Operation



Individual

To Control the individual pipes
Select dimming from 0-100%
Press enter to move to next Channel

ALL

In all mode all channels runs on a single dimmer.
Select dimming from 0-100%
Press Enter to accept

CCT

In CCT mode you need to remember to set COLOR for channel A,B,C & D in the COLOR menu in Setup.
Press enter to set Dimming from 0-100%
Press enter again to tweak from 3200K-5600K with the Up & Down Buttons

Bi-Color

In BI mode you need to remember to set COLOR for channel A,B,C & D in the COLOR menu in Setup
The BI Color mode runs on two Channels.
Press enter to set Dimming from 0-100% on Channel A (A+B)
Press enter again to tweak from 2700K-5600K with the Up & Down Buttons
Press enter to set Dimming from 0-100% on channel B (C+D)
Press enter again to tweak from 2700K-5600K with the Up & Down Buttons

Menu tree:

Addr: Set required start DMX Address

Manual: Manual operation as you know it f

Setup:

- Mode:** Choose mode (IND 8/16, ALL 8/16, CCT 8/16, Bi-color 8/16)
- Length:** Set Length (1,2,3 & 4-Foot)
- Color:** Select color temp (Warm/4300/Cold)
- Response:** Slow/Fast
- Curve:** Square/Linear
- Strobe:** Set Strobe Of/Off
- No DMX:** Choose what happens if DMX is lost
- Display:** Display Settings
- A Cal:** Automatic calibration
- U Cal:** Manual Calibration

Info:

- **Ver:** Shows active software version
- **Log:** Service tech. log
- **Reset:** Resets to default settings
- **CalVal:** Shows active calibration values
- **Pipes:** Shows active settings for each output
- **DMX in:** Shows all active DMX channels and their values
- **Int Ch:** Shows all active internal DMX channels and their values
- **P Temp:** Shows PCB's temp.
- **HW Ver:** Shows hardware version

