A019 Low Voltage Dimming Control
0-10V Low Voltage Dimming Control
Sales Sheet Page 1 of 2

Package Contents

- Low Voltage Dimming Control with knob and mounting plate
- Mounting screws
- Wire nuts

Operation

The 0-10 volt DC Low Voltage Dimming Control is for use with LED lighting products such as the LUXdrive A009 BuckBlock, A011 FlexBlock, 6014 ElaraStrip, 9008 LuxStrip II, A006 LuxStrip II, 3021/3023 BuckPuck LED drivers, and others compatible with a 0-10V current sinking control. Features logarithmic response and reverse polarity protection.

**WARNING:** Miswiring Low Voltage Dimming Control could cause permanent damage to dimmer.
Do Not connect this control to line voltage.
Do Not connect with power applied.
Maximum recommended operating current is 25mA.

Application Figures

**A009 BuckBlocks, A011 FlexBlocks, or a combination of the two:** Up to 25 units can be dimmed on a single Low Voltage Dimming Control.

When the drivers being controlled are within a few feet of each other, daisy-chain wiring (shown below) is fine. When dimming distant modules, a star wiring pattern (each driver with its own run of violet/gray wire back to the dimming control) and 18AWG wire is recommended.
6014 Elara Strip, 9008 LuxStrip II, and A006 LuxStrip II: Control up to 50 strips with a single Low Voltage Dimming Control.

3021/3023 BuckPucks or 4015 BoostPucks: Control one to four BuckPucks or BoostPucks with a single Low Voltage Dimming Control. When controlling multiple units, connect the CTRL line of all units to the Dimming Control and connect only one REF line as shown below.