

F019 Low Voltage Dimming Control™

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

Package Contents

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

Operation

The 0-10V DC Low Voltage Dimming Control is for use with LED lighting products such as the LUXdrive[™] A009 BuckBlock[™], A011 FlexBlock[™], 7011 ElaraStrip II[™], 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.

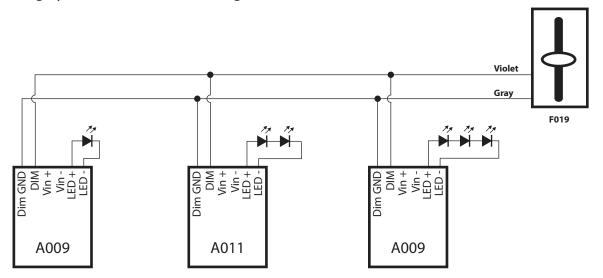
Do Not connect with power applied.

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 it's own run of violet/gray wire back to the dimming control) and 18AWG wire is recommended.







©2016 LUXdrive[™], A Division of LEDdynamics, Inc. www.LUXdrive.com. Specifications subject to change without notice. February, 2016 - Rev 1.5





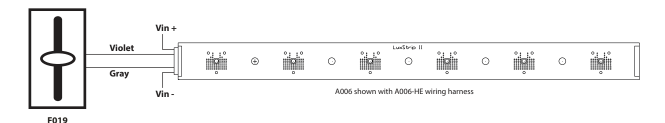


F019 Low Voltage Dimming Control™

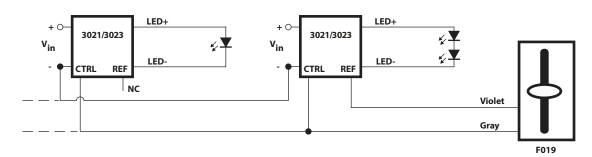
0-10V Low Voltage Dimming Control Sales Sheet Page 2 of 2

Application Figures Cont.

ElaraStrip II™, 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.



 $@2016\ LUX drive^{TM},\ A\ Division\ of\ LED dynamics,\ Inc.\ www.LUX drive.com.$ Specifications subject to change without notice. February, 2016 - Rev 1.5

