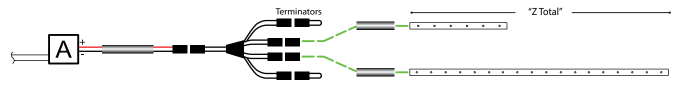
EssentialLEDs®

WIRING SCHEMATICS FOR EssentialLEDs® LIGHTRUN

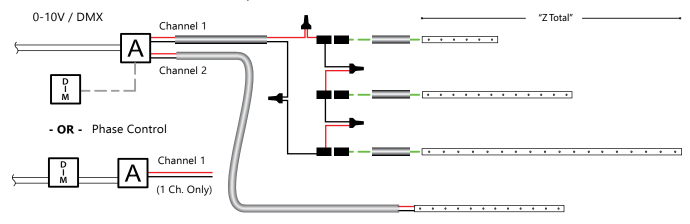




NON-DIM (SHOWN IN MULTIPLE BRANCH CONFIGURATION USING VLT SPLITTERS AND INTERCONNECT WIRES)



DIMMABLE (SHOWN IN MULTIPLE BRANCH, MULTIPLE CHANNEL CONFIGURATION USING CONTRACTOR-SUPPLIED WIRING AND WIRE NUTS)



| | Total Nominal Inches of LightRun "Z" | | |
|--------------|--------------------------------------|--|--|
| | Driver Current | | |
| Driver Load | 700mA | | |
| 30w eldoLED | 47" per ch, 47" total | | |
| 50w eldoLED | 65" per ch, 78" total | | |
| 100w eldoLED | 65" per ch, 157" total | | |

1. Figure for inches of linear fixture per driver was calculated using an 80% load capacity for each wattage driver; drivers can be loaded higher - contact factory for advice. Some drivers require 50% minimum load for proper dimming. 2. Dimming performance will be impacted by type of driver, type of dimming, driver load and dimming control equipment; results will vary based on components used. 3. To determine correct wire gauge for your application, please refer to the voltage drop calculator on the VLT website (see Downloads tab in Drivers & Controls section). For constant current fixtures, VLT recommends a drop of no greater than one volt, from driver to fixture.

| SYM | BOLS | WIRING | |
|-----|--|----------|-----------------------------------|
| Α | Constant Current Driver | <u> </u> | Line Voltage Input |
| DIM | Phase Control, 0-10v, DMX Dimmer | | Fixture Lead Wire 24v - (2) 18AWG |
| ┫ | 2 or 4 way Constant Current Splitter in-series connection | | Starter / Interconnect / Splitter |
| 1 | Wire Nut | | 0-10v or DMX control wires |
| | Splitter Connections | | Essential LEDs® LightRun |

page 143

