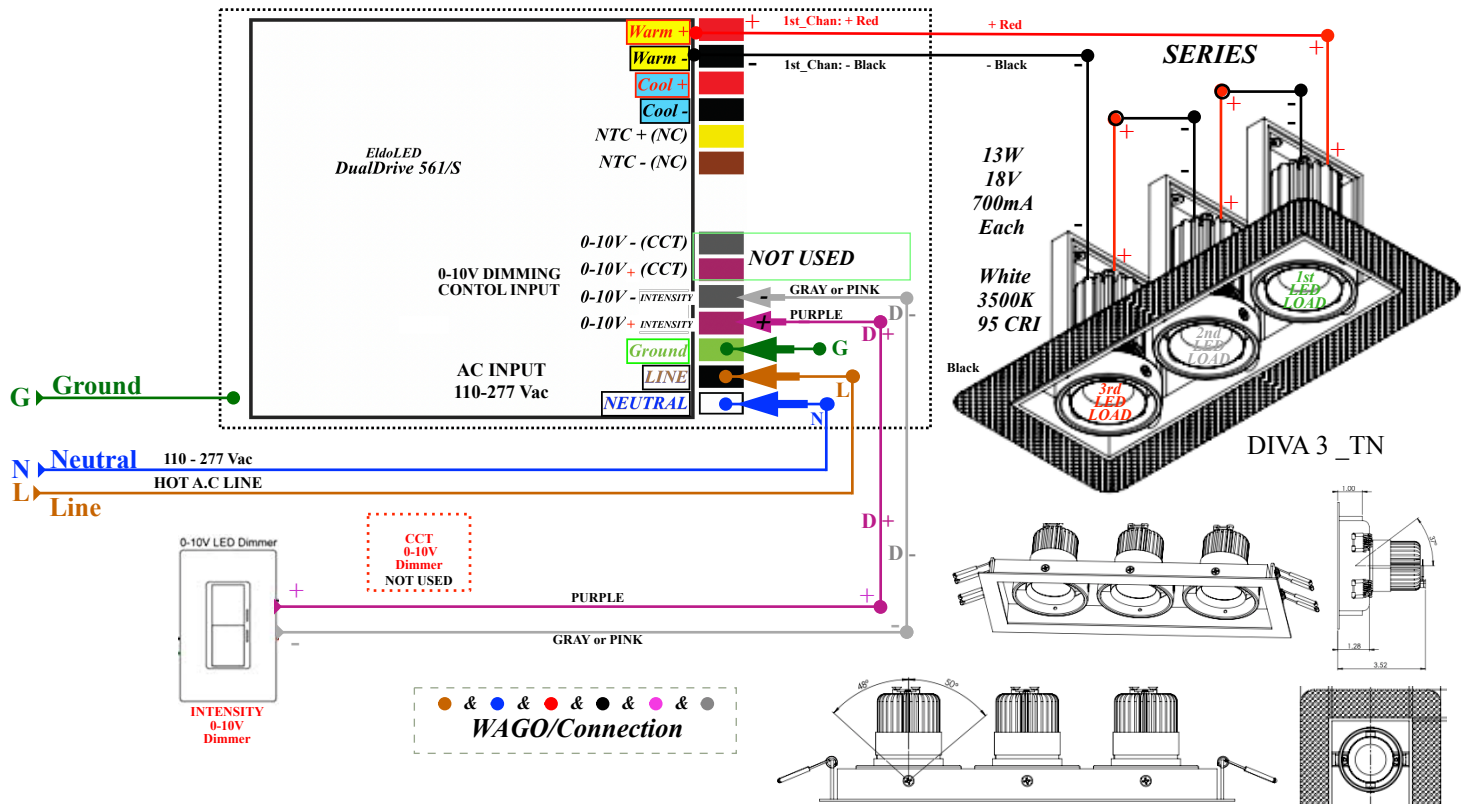


Wiring Diagram I DIVA 3 _TN Fixtures

Up to 57Vdc, 50W; Output Current: Programed to (700mA), 3*18Vdc, 3*13W [39W]

Input Voltage: 110...277 Vac

Max Connected LOAD: 50 W



Note:

- * Above diagram is for demonstration, connections/configurations can vary following the instructions below *
- ** All 2 channels of the driver are independent but have the same programmed OUTPUT-CURRENT [700mA] // OUTPUT-VOLTAGE [2-57Vdc] **
- *** ONLY ONE CHANNEL IS BEING USED & ONLY INTENSITY 0-10v DIMMER IS BEING USED ***
- **** *SERIES CONNECTION OF THE LED LOADS, TOTAL Vf = [3*18V] = 54V *****

WARNING:

CONNECTION OF LUMINAIRE TO A POWERED DRIVER WILL RESULT IN PERMANENT DAMAGE TO THE LED LOAD & VOID PRODUCT WARRANTY.
ALL DRIVER LED OUTPUTS ARE INDIVIDUAL CHANNELS & POLARITY MUST BE FOLLOWED.

Illustration is for example purposes only. Components may vary depending on technical requirements of the light.

101 North Garden Avenue • Clearwater, Florida 33755 USA • P 727.213.0410 • Support@ZaniboniLighting.com

The manufacturer reserves the right to change or modify the design, dimensions and specifications at any time without notice. The manufacturer accepts no liability for consequential damage which is occasioned to the user based on the data provided. For more information contact your representative or go to ZaniboniLighting.com.