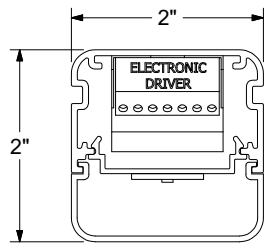
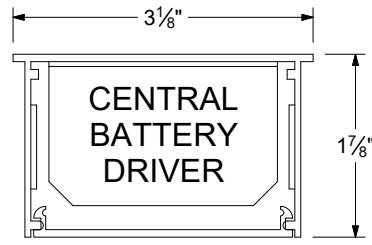




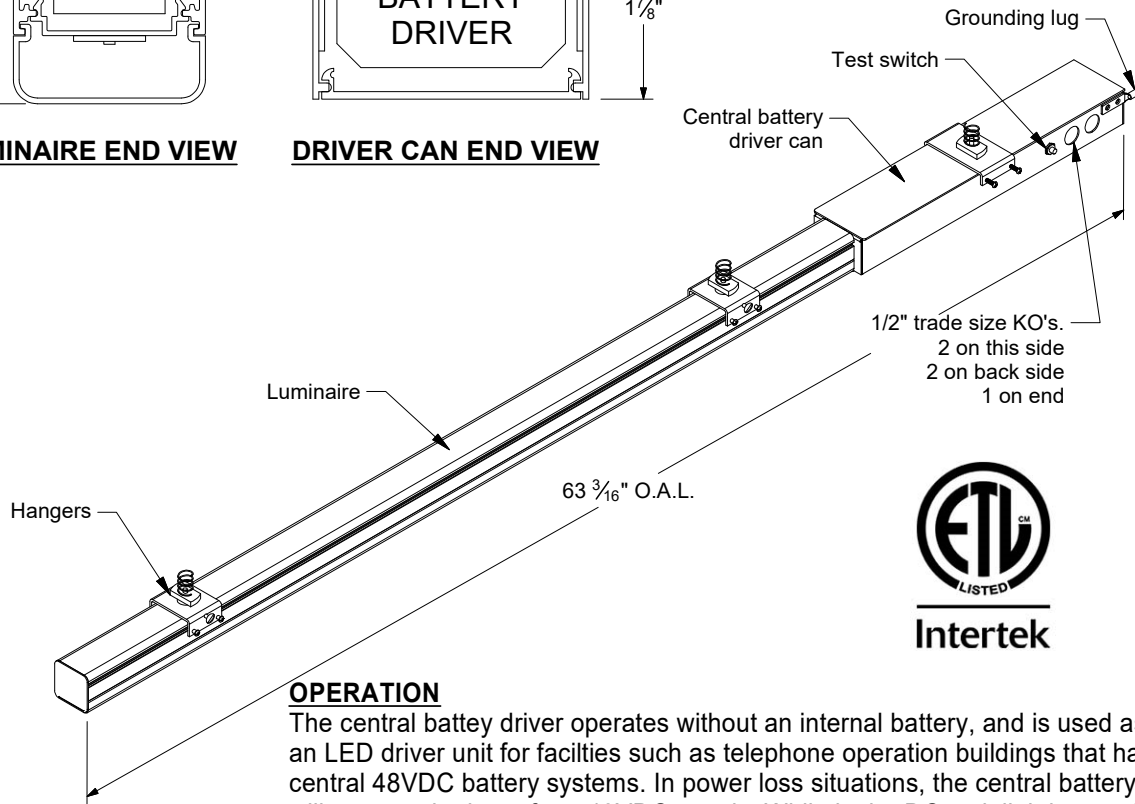
**PART NO: 51LN48-48/9Q**



**LUMINAIRE END VIEW**



**DRIVER CAN END VIEW**



**OPERATION**

The central battery driver operates without an internal battery, and is used as an LED driver unit for facilities such as telephone operation buildings that have central 48VDC battery systems. In power loss situations, the central battery driver will operate the lamp from 48VDC supply. While in the DC task lighting mode, the central battery ballast operates the LEDs at full light output for as long as the central 48VDC battery system is able.

The 51L SERIES, DUAL INPUT is a high performance, lighting fixture designed to excel in Central Office and Data Center aisle applications, as well as in other general task lighting situations

**SPECIFICATIONS:**

- Condensed width presents minimum restriction to HVAC air flow into the aisle.
- Very shallow design allows mounting in aisles where head room is a concern.
- Extruded satin anodized aluminum housings.
- Extremely efficient 4000K LEDs producing more light than fluorescent, with significant energy savings, 5 year warranty standard.
- High performance universal voltage (120/277V) FCC approved electronic driver.
- Rugged frosted polycarbonate diffuser provides LED protection.
- A set of 'strut hangers' are provided to securely support the luminaire anywhere along it's length, for easy mounting.
- Luminarie is to be mounted individually and is not intended for continuous row installation.
- Snap-in covers provide access to the wiring compartment with minimum disassembly.
- Luminaire shipped with a blank end cap on the luminaire end & an end cap with a 1/2" trade size KO on the Central Battery Driver Can.
- ETL Listed