

## TL24 LED Stop & Go lights

## Installation instructions

LIGHT MUST BE MOUNTED WITH CABLE EXITING THE BOTTOM (cable facing downwards).

- 1. Check rear side of light to confirm voltage rating meets installation requirements
- 2. Install wall anchors that accept up to ¼-20 threaded screws (not supplied), using the mounting dimensions noted on opposite side as reference, or use the light itself to mark positioning in preparation to fasten the guide lights onto the wall. Be sure to position the light in plain view, and if using as guide light/traffic light combos, just beyond the maximum allowable width of a standard trailer (8.5 feet)
- 3. Secure the guide lights to the wall using ¼-20 thread stainless steel Wall Mounting Screws (not provided).
- 4. Securely run light cable to a junction box with supply power/signaling wiring
  - (if mounting junction box outside, ensure that it is weatherproof to NEMA4/IP65 standards)
- 5. Connect wires: Black Wire = Common, Green Wire = Green Light, White = Red Light. Do not short circuit

**NOTE:** Ensure that proper voltage is being supplied to the guide lights; failure to do so can cause irreparable damage to the light and voids the warranty.

Dimensions are provided for reference only, and due to slight manufacturing variances, it is recommended to use the light itself to mark positioning on the wall to ensure precision mounting.

## **Specifications**

Voltage: 12-24Vac/dc

Cable length: \_\_\_\_

o 3-wire

Dimensions: Height: 620mm / 606mm (24.375" / 23.825")

Width: 38mm (1.5")

Mounting hole: 7mm (0.275")

1.5" Hole Diameter 0.275" (7mm)

24.375" (620mm)

(606mm)

(7075" (7mm)

Printed in Canada: 20-11 EM-210x-0