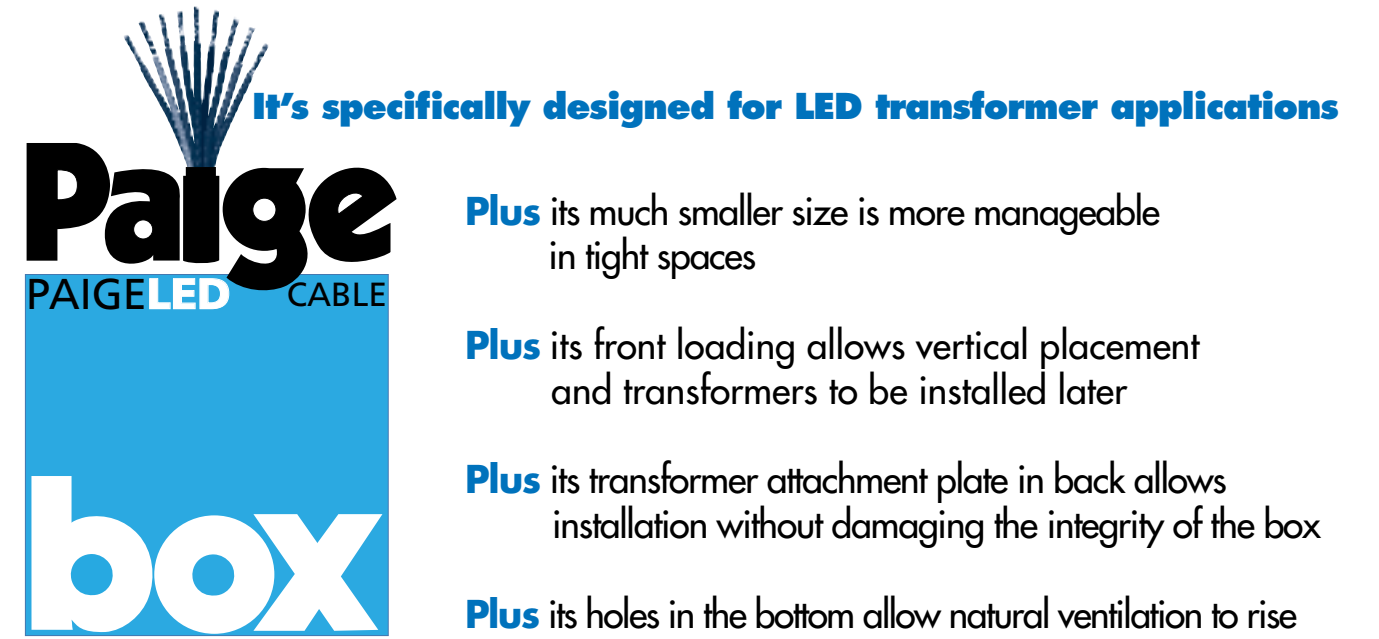
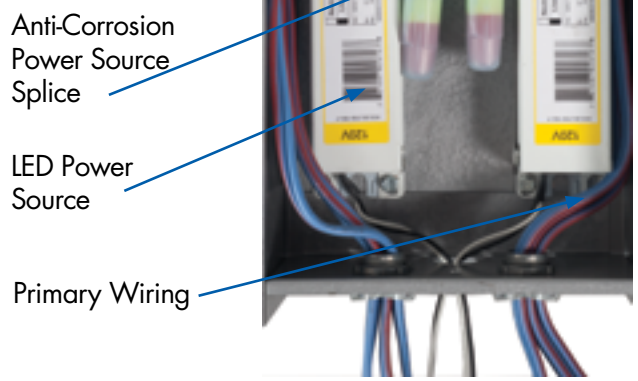


- 1.0 SCOPE**
 - 1.1** This specification covers the transformer enclosure device "LED CABLE BOX" for use with LED Power supplies and electronic Neon transformers.
- 2.0 CONSTRUCTION**
 - 2.1 Material:** 24 ga. Galvanized 2 piece box.
 - 2.2 Outside Dimensions:** 12" tall x 8.5" wide x 5.5" depth
 - 2.3 Inside Dimensions:** 11" tall x 6.5" wide x 3" depth
 - 2.4 Lower Shelf:**
 - 2.4.1 Seven-Prepunched knock-outs.
 - 2.4.2 One-Predrilled hole for ground lug.
 - 2.5 Inner Back Panel:** raise for attachment of power source without damaging the integrity of the box back.
 - 2.6 Top of Sides and Bottom:** pre-punched with air and condensation relief holes.
 - 2.7 Front Cover:** fastening holes centered so sttachment can be made either direction

- 3.0 POWER SOURCE USAGE**
 - 3.1** Will accommodate one or two standard size LED power sources.
 - 3.2** For power sources requiring 4" parallel clearance - Power sources must be mounted to sides.

- 4.0 SURFACE PRINT**
 - 4.1** Front Label, inside front cover installation instructions.

- 5.0 PACKAGING**
 - 5.1** 10 to a case
 - 5.2** Case size 17" x 12.5" x 17"



- Plus** its much smaller size is more manageable in tight spaces
- Plus** its front loading allows vertical placement and transformers to be installed later
- Plus** its transformer attachment plate in back allows installation without damaging the integrity of the box
- Plus** its holes in the bottom allow natural ventilation to rise to the top and condensation to escape from the bottom

Plus it allows one or two transformers to be installed in the box

Plus it's wet listed by

Plus it can be used for electronic neon transformers

Plus its secondary connections remain free from all moisture and corrosion when used with the Paige Anti-Corrosion Splice Kit



patent pending