

# CITADEL ENCLOSURES COMMON COMPONENTS

2  
CITADEL

4  
CITADEL

4i  
CITADEL

4S  
CITADEL



# Citadel End Plugs



- (f1) 5VA Black Polymeric Endplug ensures a superior seal
- Listed in UL file E215168
- Easy Installation
- Two Included in Latch Bags
- Same Endplug for all Citadel Housings
- **CT-ENDPLUG-B**



- *Simply place and push into housing*

# LED Board Retention Clips



## **Board Retention Clip**

- For Citadel 2 and 4/4i Board Tray Style 1
- Pop In Place To Hold LED Boards
- Scratch Proof, Conductivity Inhibitor Coating
- Works for .060" To .084" Board Thickness
- No Screws or Tape Needed
- **CT-LED-BRC-SM**

# Citadel Screws

## CT-SCRW

Used for Installation of Retainer Clips and Lens Tethers on Citadel 2 and Citadel 4 Products

- #2 Combo: Phillips And Flat Head
- 5/16" Hex Head
- Installs With Nut Driver, Phillips Or Flat Screwdriver
- Max Torque : 35 in-lbs



## CT-LED-SCRW-850

Used for Installation of

- Endcaps onto the Citadel 2 LED Style 2 Boardtray
- Mount drivers to the Citadel 2 LED Universal Boardtray
- #2 Phillips Button Head



## CT-SCRW-UGT

Used for Ballast Attachment to the Citadel 4 and 4i Universal Geartrays, Mounts Drivers to the Drivertray on the Citadel 2 LED

- #10-16 X 7/16" Type B Thread Forming Vibration Resistant Hex Washer Head With #2 Combo Phillips-slot Drive



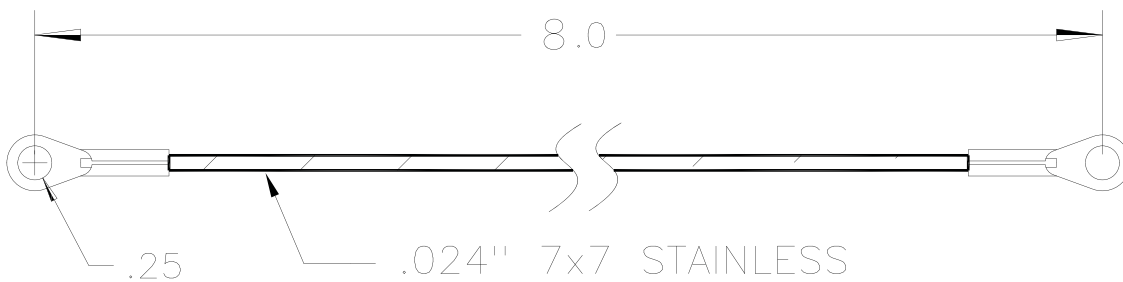
# Citadel Tethers



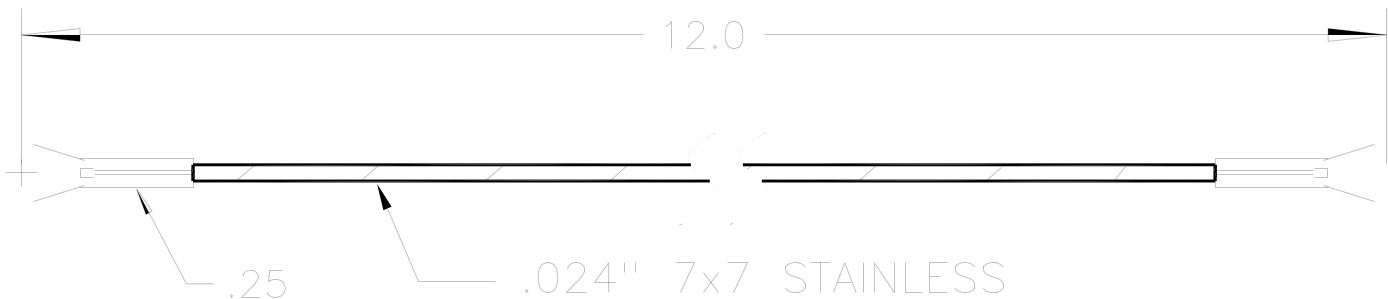
Stainless steel cables secure lens or geartray to the housing during maintenance to prevent from falling.

- 8" or 12" depending on Application
- Geartray Tether
- Lens Tether with Push Retainers

## CT-LT8



## CT-LT12





### Citadel 2 Lens Tether:

- Citadel 2 LIRA Lens
- 12" Stainless Steel Cable (2)
- Push Retainer (2)



### Citadel 4/4i Lens Tether:

- 8" Stainless Steel Cable (2)
- Push Retainers (2)



### Citadel 4/4i Geartray Tether:

- Citadel 4 Geartray
- 12" Stainless Steel Cable

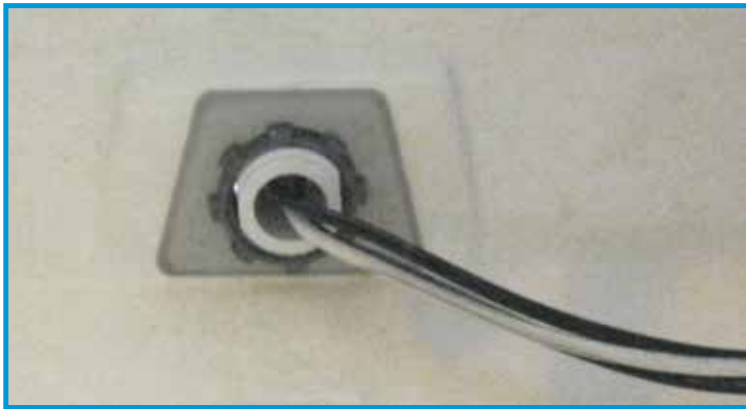


# Citadel Accessories

## **CT-DA5**

Compensates for a 3 degree draft when installing Occupancy sensors or Conduit

- Shim: Install on the inside of the housing
- Gasket: Install on the outside of the housing



Hubs For Threaded Rigid Conduit

## **CT-DCB-50**

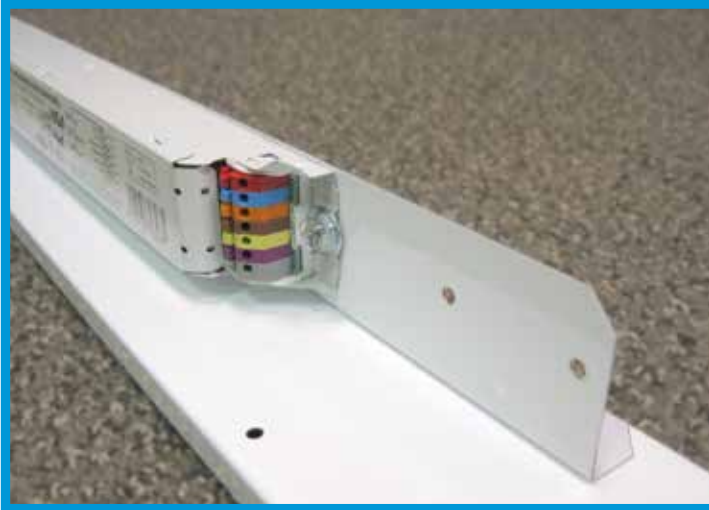


## **CT-DCB-75**



# Driver Trays for LEDs

- Driver Tray attaches to the Boardtray using the Citadel Universal Geartray Screw



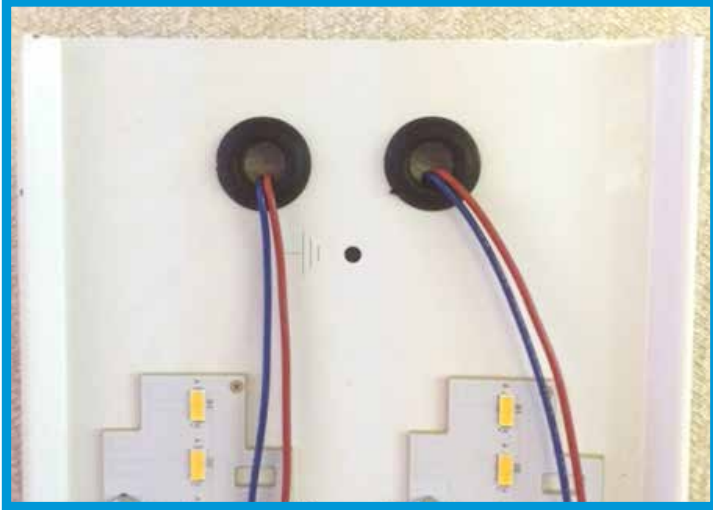
- L Shape for One Driver
  - **CT-LED-DT-L**



- U Shape for Two Drivers
  - **CT-LED-DT-U**
- Not compatible with the CT2-2L2

# Grommets for LED Boardtrays

- Rubber Grommet Protects Wires
- Easy to install, but hard to remove



- **CT-GRMT-0500**



SLP LIGHTING  
1400 S. OLD HIGHWAY 141  
FENTON, MO 63026 USA  
PHONE: 800.248.0224 / 636.600.4084  
FAX: 636.600.4108  
SALES@SLPLIGHTING.COM  
WWW.SLPLIGHTING.COM

V06282016