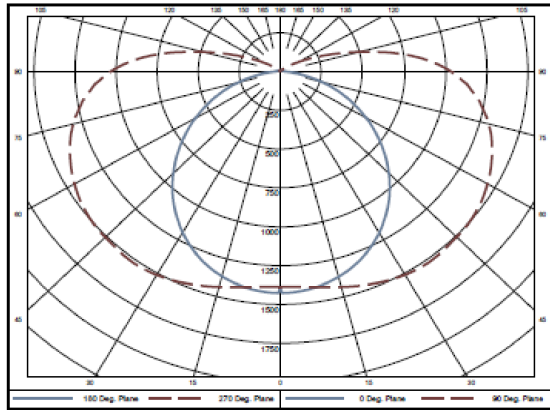
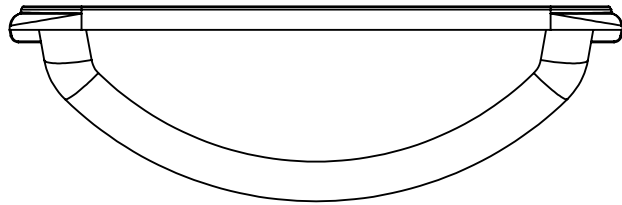
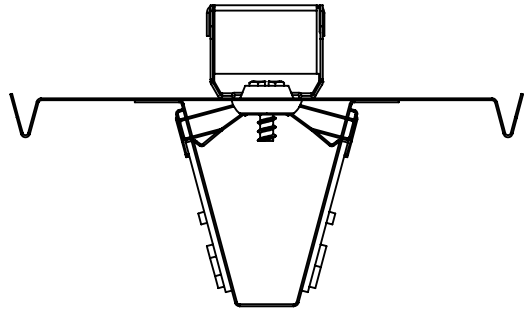
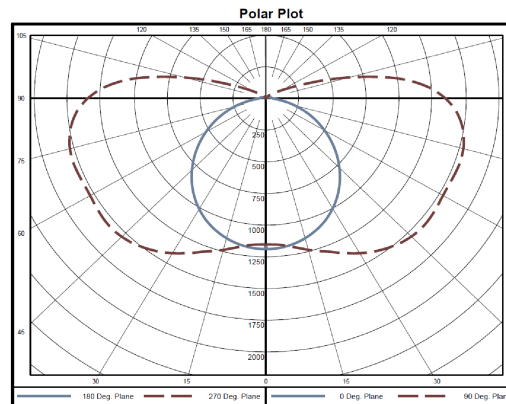
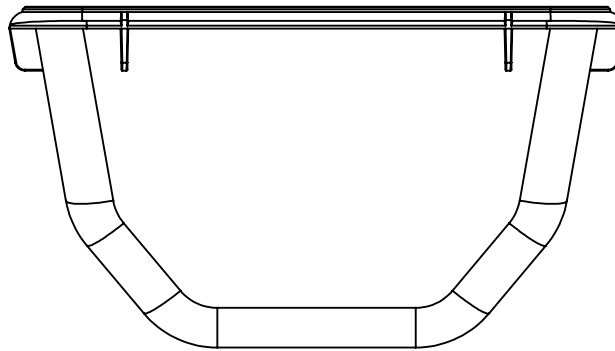
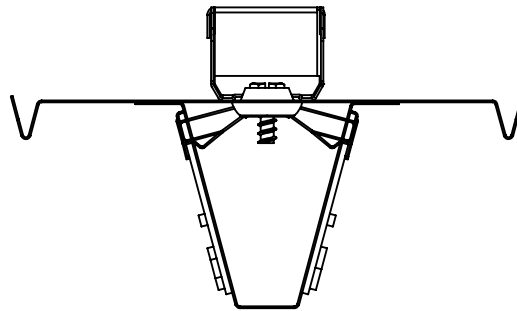


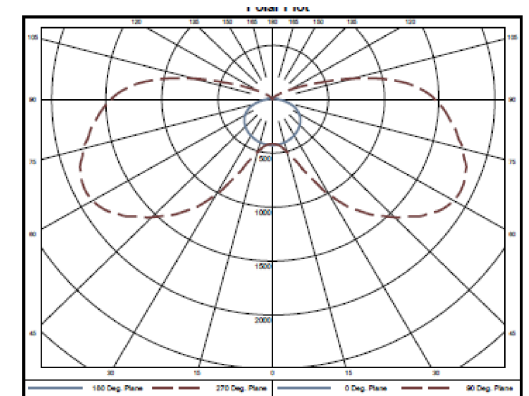
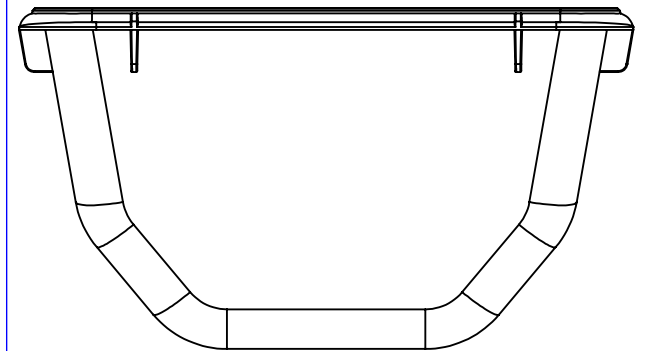
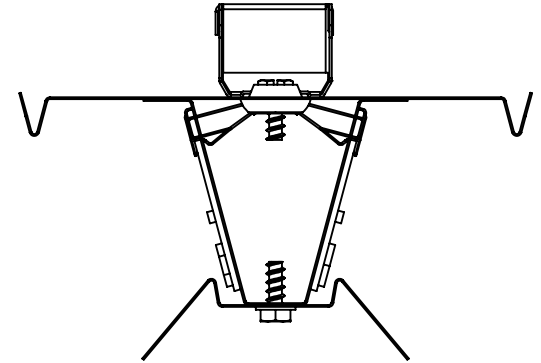
**CIRA
with no reflector**



**LIRA
with no reflector**



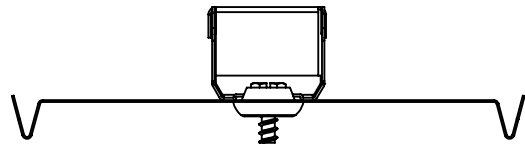
**LIRA
with reflector**



STYLE 3: Configurations and Distribution Patterns

ASSEMBLY GUIDE



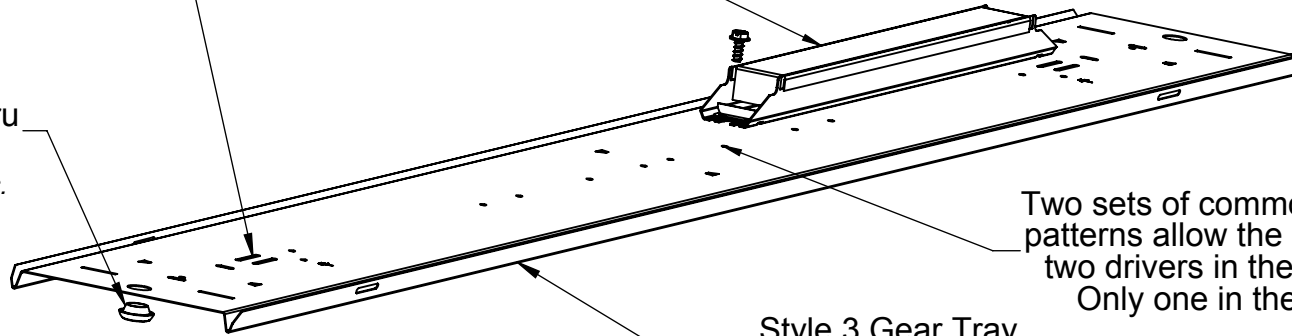


CT2 Style 3 assemblies attach to the CT2 Housing using the stand retainer clip.
CT-RC

Driver
Supplied By
Other

CT-SCRW-UGT

Use a 1/2" grommet to for wire protection thru the gear tray.
Currently supplied by others.

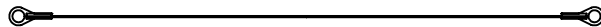


Two sets of common driver hole patterns allow the use of one or two drivers in the 4ft version. Only one in the two foot.

Style 3 Gear Tray
CT2-LED-GT3-XX-M
XX = 22 (2ft version)
XX = 24 (4ft version)

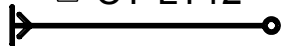
The gear tray has a hole pattern near each end consisting of two obrounds and a ϕ 0.135 hole.

For installation or service purposes, a set of lens tethers or safety straps should be used between each main assembly of the BT3 design.



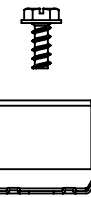
LENS TETHER

- CT-LT8
- CT-LT12



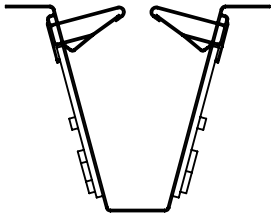
SAFETY STRAP

- CT-SST

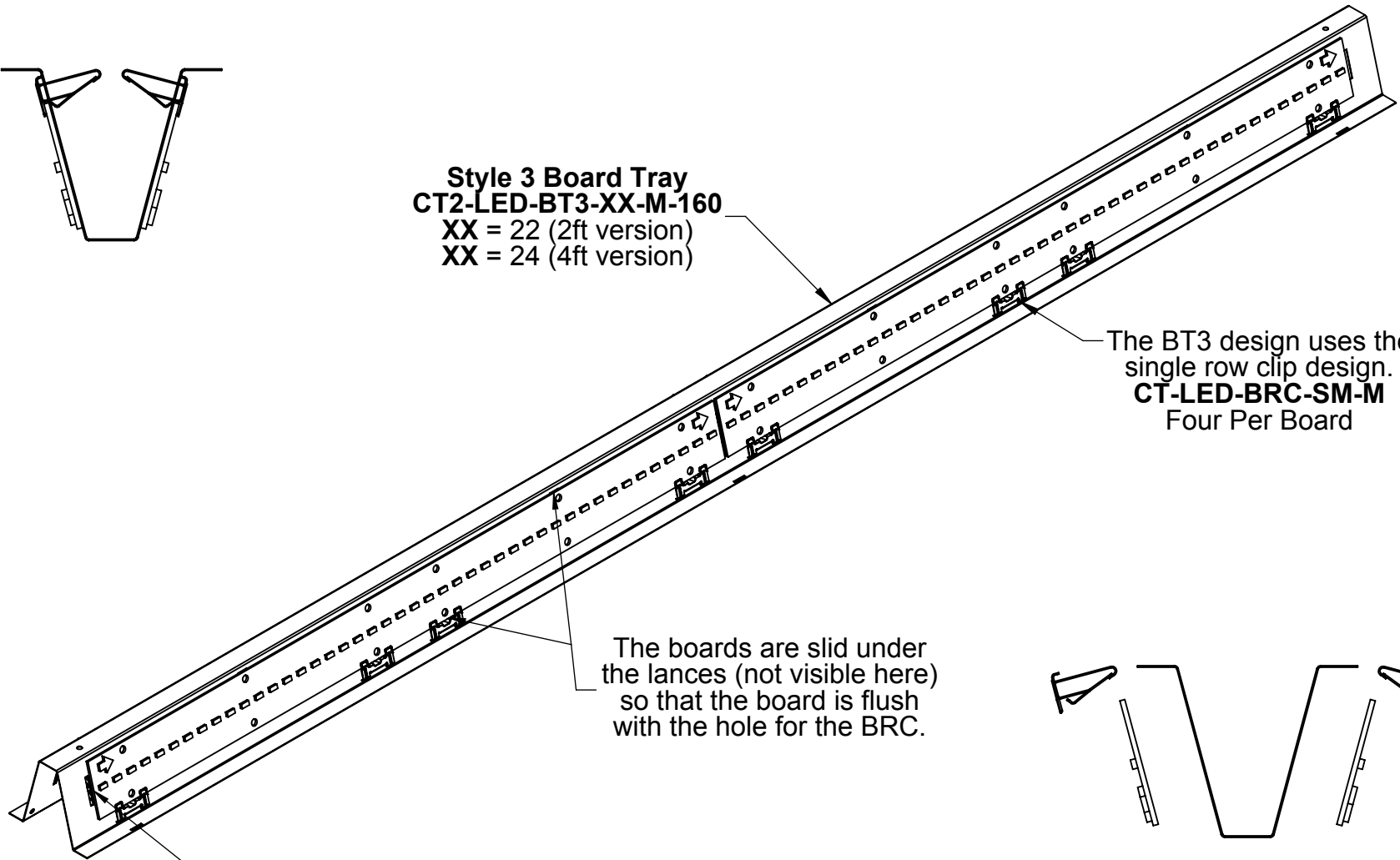


**Style 3 Gear Tray
ASSEMBLY GUIDE**





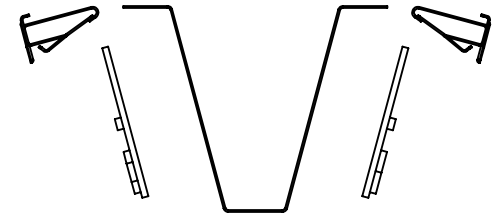
Style 3 Board Tray
CT2-LED-BT3-XX-M-160
XX = 22 (2ft version)
XX = 24 (4ft version)



The BT3 design uses the single row clip design.
CT-LED-BRC-SM-M
Four Per Board

The boards are slid under the lances (not visible here) so that the board is flush with the hole for the BRC.

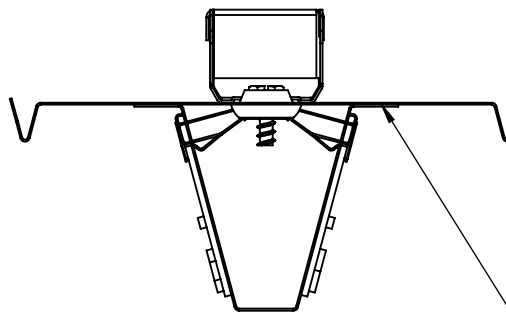
The boards should be placed between the placement bridges.



Style 3 Board Tray ASSEMBLY GUIDE

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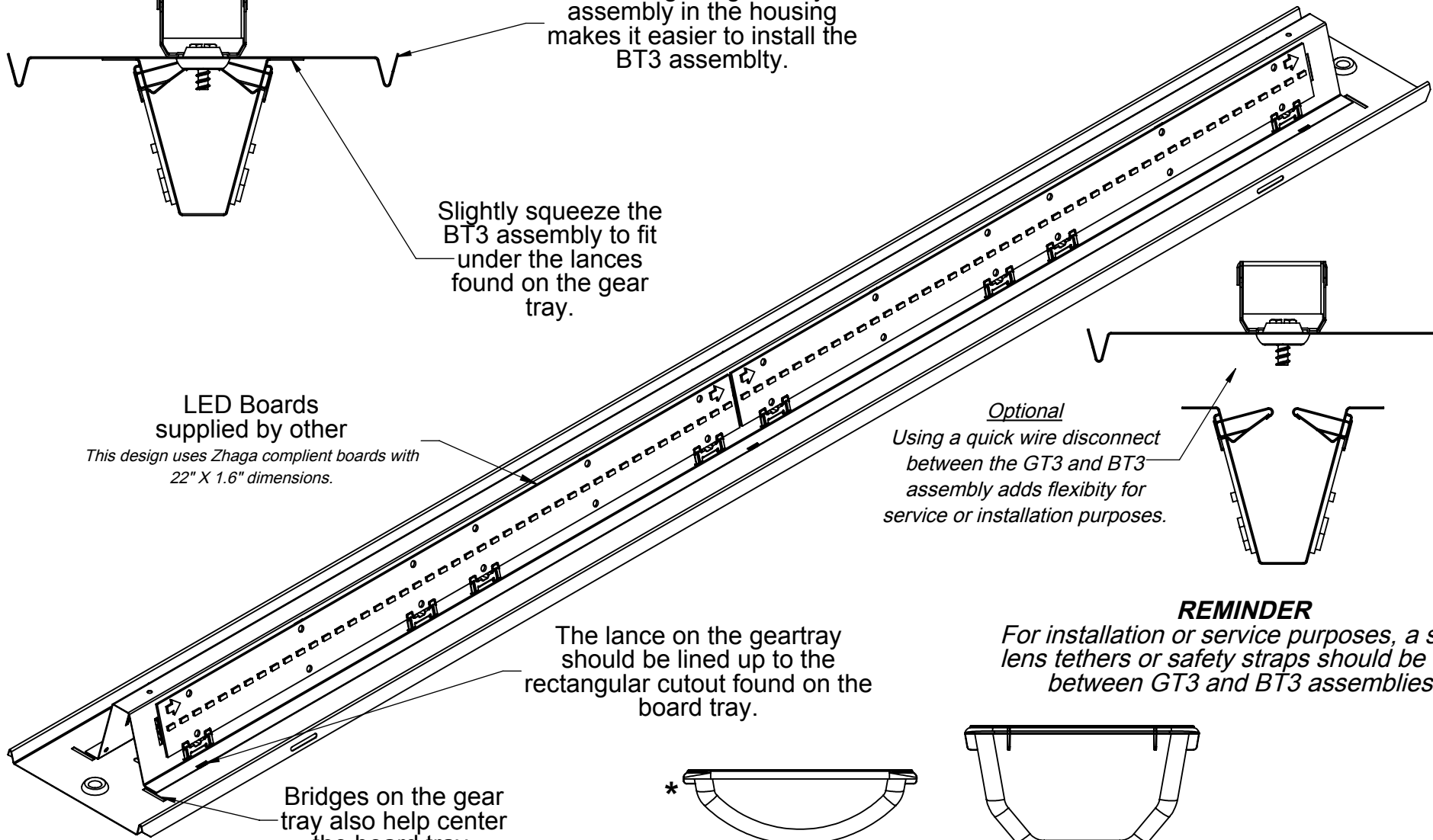


Installing the gear tray assembly in the housing makes it easier to install the BT3 assembly.

Slightly squeeze the BT3 assembly to fit under the lances found on the gear tray.

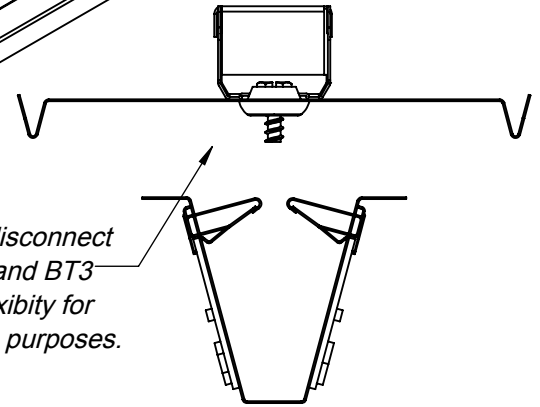
LED Boards supplied by other

This design uses Zhaga compliant boards with 22" X 1.6" dimensions.



The lance on the geartray should be lined up to the rectangular cutout found on the board tray.

Bridges on the gear tray also help center the board tray.

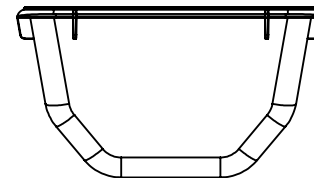


Optional

Using a quick wire disconnect between the GT3 and BT3 assembly adds flexibility for service or installation purposes.

REMINDER

For installation or service purposes, a set of lens tethers or safety straps should be used between GT3 and BT3 assemblies.



This design without the additional reflector can use both the CT2-CIRA or CT2-LIRA series lenses.

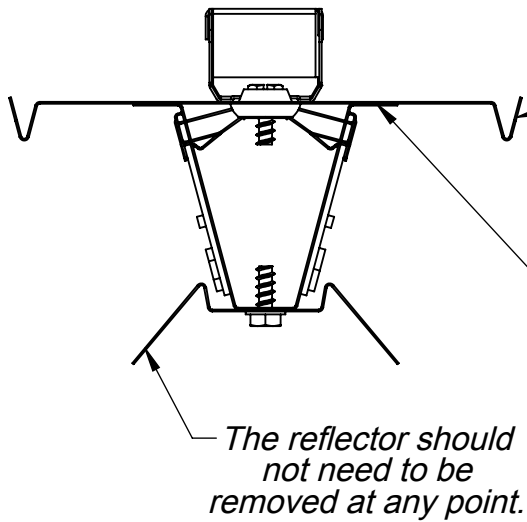
* The 2ft version does not currently have the CIRA option.

Lens configuration is based on distribution requirements from customer.

Assembly Without Reflector

ASSEMBLY GUIDE

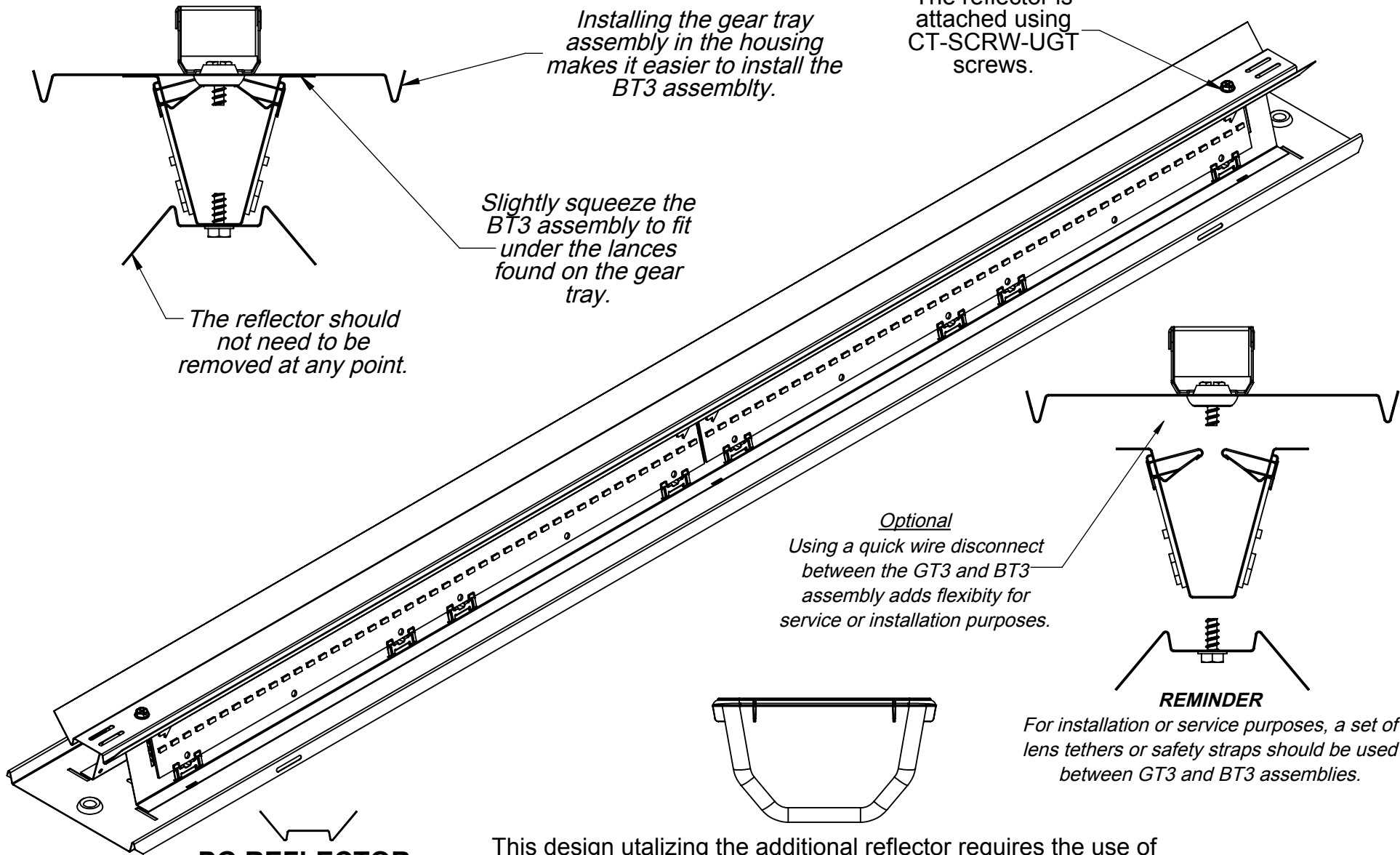




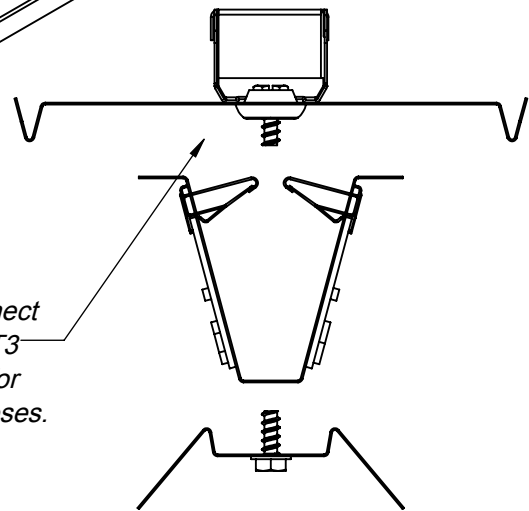
Installing the gear tray assembly in the housing makes it easier to install the BT3 assembly.

Slightly squeeze the BT3 assembly to fit under the lances found on the gear tray.

The reflector is attached using CT-SCRW-UGT screws.



Optional
Using a quick wire disconnect between the GT3 and BT3 assembly adds flexibility for service or installation purposes.



REMINDER

For installation or service purposes, a set of lens tethers or safety straps should be used between GT3 and BT3 assemblies.

PG REFLECTOR

- CT2-LED-RF-2L2-M
- CT2-LED-RF-2L4-M

This design utilizing the additional reflector requires the use of the CT2-LIRA series lenses only.

Lens configuration is based on distribution requirements from customer.

**Assembly With Reflector
ASSEMBLY GUIDE**

