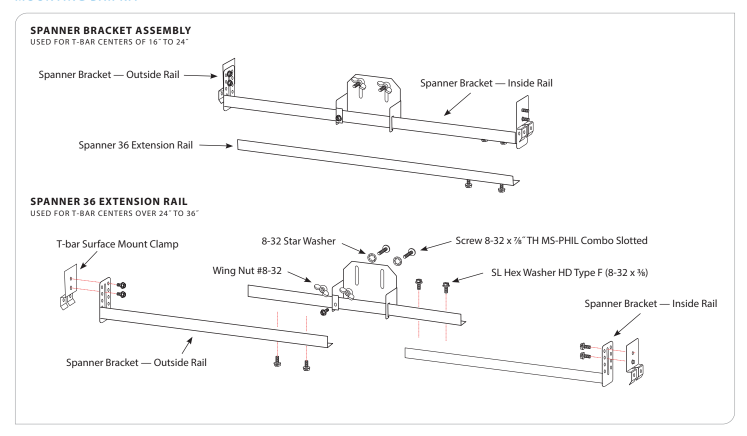
INSTALLATION INSTRUCTIONS

PRULITE.COM 213.746.0360

PRUDENTIAL LTG.

X1 (FLANGED T-BAR)

MOUNTING BAR KIT



PARTS LIST

105367	SPANNER BRACKET ASSEMBLY KIT	1
104002	Spanner Bracket — Outside Rail	2
104003	Spanner Bracket — Inside Rail	2
101977	T-bar Surface Mount Clamp	4
163036	Spanner 36 Extension Rail	2
104005	Butterfly Bracket	2
100-00190-14	SL Hex Washer HD Type F (8-32 x 3/8)	18
100-00023-14	Wing Nut #8-32	4
100-00050-14	Screw 8-32 x 1/8" TH MS-PHIL Combo Slotted	4
100-00068-14	8-32 Star Washer	4

This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and hazards involved.

Ce produit doit être installé selon le code d'installation pertinent, par une personne qui connaît bien le produit et son fonctionnement ainsi que risques inhérents.



INSTALLATION INSTRUCTIONS

X1 (FLANGED T-BAR)

PRUDENTIAL LTG. PRULITE.COM 213.746.0360

BASIC INSTALLATION

LED DRIVER IN LED HOUSING

- 1. Mounting bars are adjustable up to 3ft.
- 2. Run supply wires through knock-out on either access plate on box using appropriate strain relief.

LED HOUSING INSTALLATION

- Connect power and control (if included) wires from LED housing to supply wires in rough-in box.
- Rotate box spring upward to allow passage through cutout in ceiling until the flange is flush against the ceiling. The springs will rotate back and hold module in place.

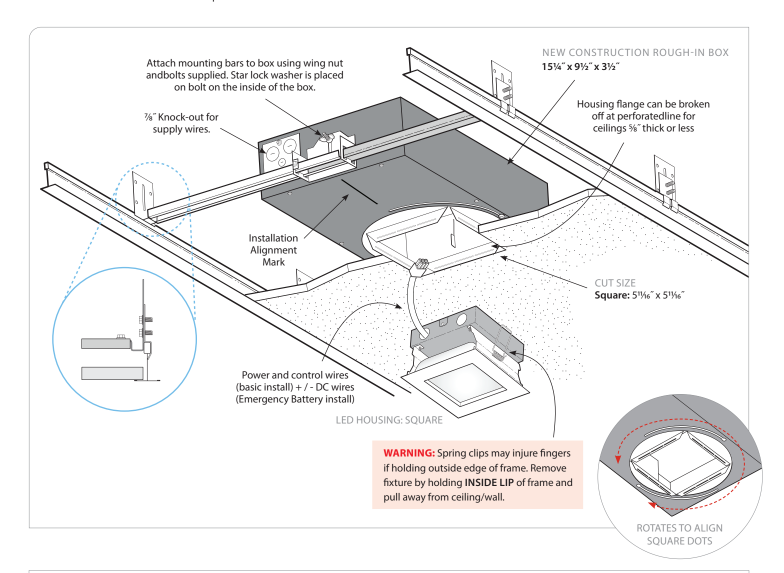
EMERGENCY BATTERY INSTALLATION

EMERGENCY BATTERY AND LED DRIVER IN ROUGH-IN BOX

- 1. Mounting bars are adjustable up to 3ft.
- 2. Run supply wires through knock-out on either access plate on box using appropriate strain relief.

BASE UNIT INSTALLATION

- 3. Connect + / DC wires from base unit to matching wires in rough-in box.
- Rotate box spring upward to allow passage through cutout in ceiling until
 the flange is flush against the ceiling. The springs will rotate back and hold
 LED housing in place.



This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and hazards involved.

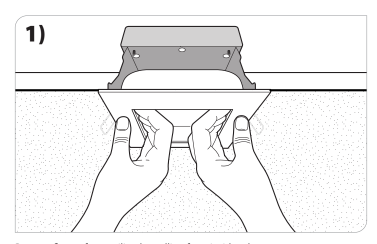
Ce produit doit être installé selon le code d'installation pertinent, par une personne qui connaît bien le produit et son fonctionnement ainsi que risques inhérents.



DRIVER REPLACEMENT

X1 (FLANGED T-BAR)

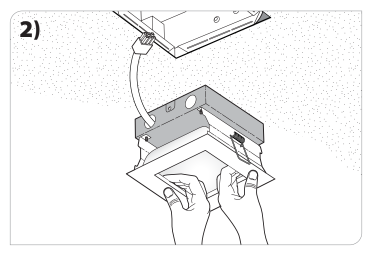




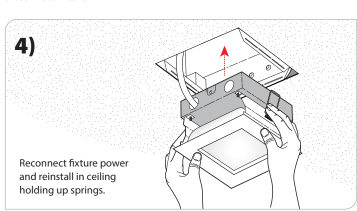
Remove fixture from ceiling by pulling from inside edge.



WARNING: Do **NOT** pull from outside edge — Spring clips can incur injury.



Disconnect fixture.



3) T-BAR OR FLANGED —OR— EMERGENCY BATTERY HARD CEILING

LED Driver

Remove (1) Screw

Replace driver from housing or locate in rough-in box. (AC building wire behind barrier)

Remove (1) screw holding driver in place. Disconnect and replace driver.

This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and hazards involved.

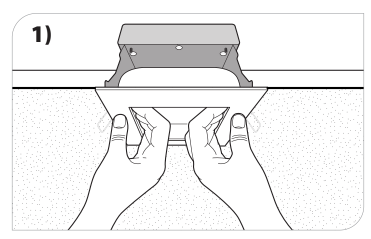
Ce produit doit être installé selon le code d'installation pertinent, par une personne qui connaît bien le produit et son fonctionnement ainsi que risques inhérents.



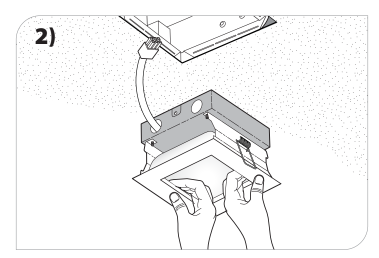
LED REPLACEMENT

X1 (FLANGED T-BAR)

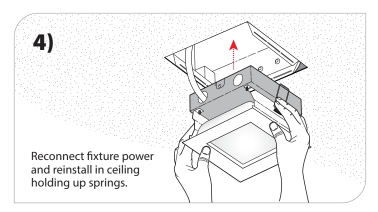




Remove fixture from ceiling by pulling from inside edge.

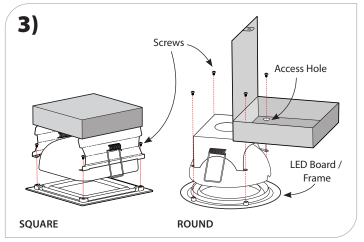


Disconnect fixture.



WARNING:

Do **NOT** pull from outside edge — Spring clips can incur injury.



Remove (4) screws to detatch trim frame/ LED board and replace with new frame/ LED board.

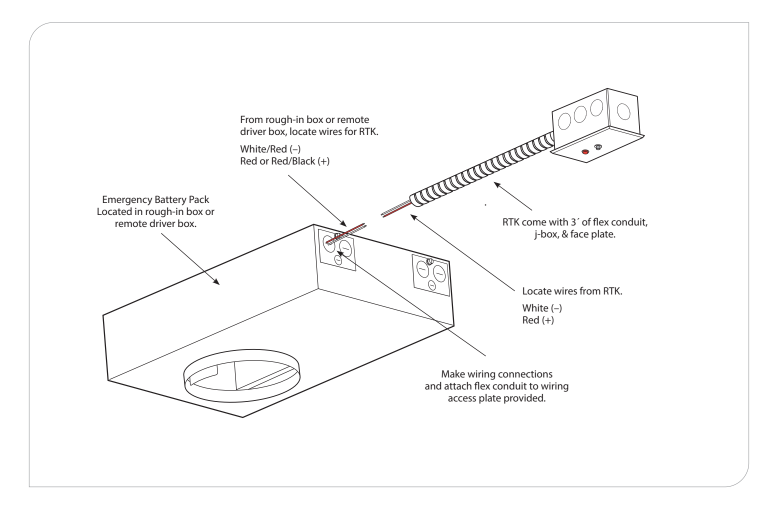
This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and hazards involved.

Ce produit doit être installé selon le code d'installation pertinent, par une personne qui connaît bien le produit et son fonctionnement ainsi que risques inhérents.





EMERGENCY BATTERY PACK WITH REMOTE TEST KIT (RTK)



This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and hazards involved.

Ce produit doit être installé selon le code d'installation pertinent, par une personne qui connaît bien le produit et son fonctionnement ainsi que risques inhérents.

