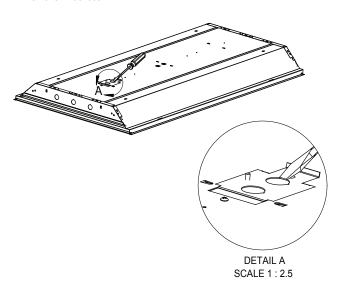


Step 2 -Prepare Fixture for Install

A. Remove Knockout

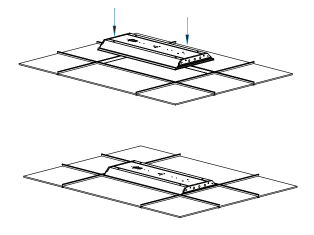


- · Locate the access panel on the back side of the fixture.
- Use a flat head screwdriver and gently pry up on the desired 7/8" knockout to remove it.

- B. Expose Wiring Access panel screw **DETAIL B** SCALE 1:3
- Remove the access panel by uninstalling the screw that secures it.
- · Fixture wiring will be tucked just behind access panel, pull it thru the now exposed hole.

Step 3 -Install and Power Fixture

A. Install Fixture



- · Open the hurricane clips on the fixture and install to grid.
- Lay the fixture in the grid and ensure the hurricane clips are over the grid.
- · It may be necessary to remove an adjacent panel to wire fixture.

B. Connect Fixture Wiring

WIRING LEGEND		
BLACK	НОТ	Line Voltage
WHITE	NEUTRAL	Line Voltage
GREEN	GROUND	
GRAY	DIMMING	0-10V DC
VIOLET	DIMMING	0-10V DC





DETAIL C SCALE 1:3

- · Ground fixture first by securing ground wire to inside of access panel using provided ground screw. Feed fixture wiring thru removed knockout in access panel and wire fixture to the incoming power supply using the provided quick disconnect clip as shown.
- For dimming option, refer to wiring legend above.
- · Use UL approved connectors only. Follow all local, state and national
- Reinstall access panel and secure. Installation is now complete.



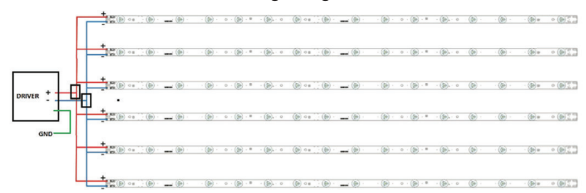








Wiring Diagram







CAUTION: 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 THE HAZARDS **INVOLVED. SAVE THESE INSTRUCTIONS!**



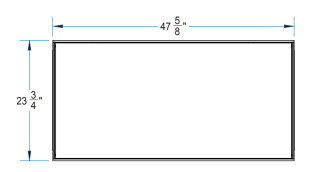
WARNING: Before beginning installation, disconnect electrical power at main switch or circuit breaker.

IMPORTANT SAFEGUARDS:

Ensure that the electrical wiring conforms to the National Electrical Code NEC® and local regulations if applicable. Installation and servicing of this equipment should be performed by qualified service personnel only. Do not mount near gas or electric heaters. Equipment should be mounted in ocations and at heights where it will not readily be subjected to tampering by unauthorized personnel. The use of accessory equipment not ecommended by the manufacturer may cause an unsafe condition. Any modification or use of non-original components will void the warranty and roduct liability. Do not use this equipment for other than intended use.

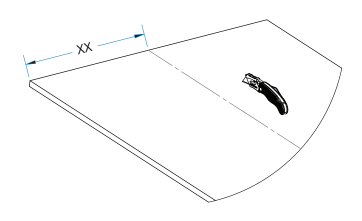
Step 1 -Prepare the Grid

A. Transfer Measurements



- Note the length and width of the fixture. This instruction guide shows a 2' x 4' RG, dimensions will vary according to your
- Transfer the dimensions to the hanging grid and set the grid rails to the proper width.

B. Cut Ceiling Panels



· Optional: Cut ceiling tiles to fit custom fixture spaced grids.