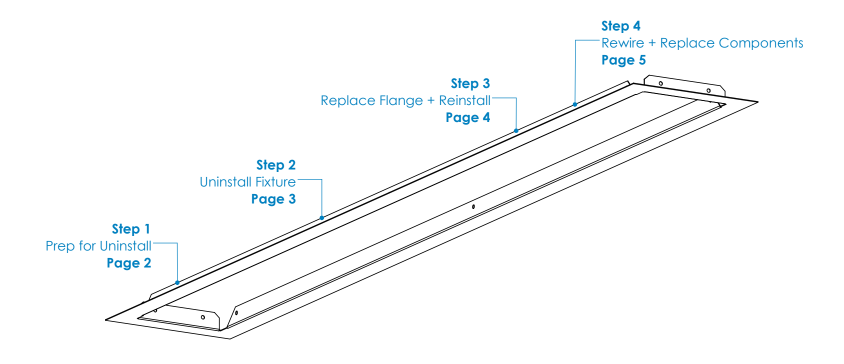


#### **WARNINGS**

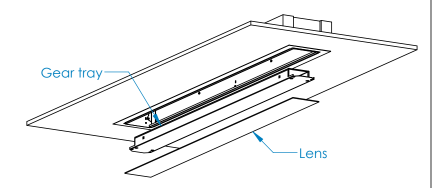
- This product must be installed in accordance with all applicable codes by a person familiar with the product.
- Each fixture must be **properly supported** during install.
- **DO NOT** join fixtures on the floor prior to lifting, or damage will occur.
- **Before beginning installation**, review our complete list of warnings by visiting www.saylite.com/warnings.



# **Step 1 - Prepare Fixture to Uninstall**



#### A. Remove Internal Components



#### **B.** Disconnect Power

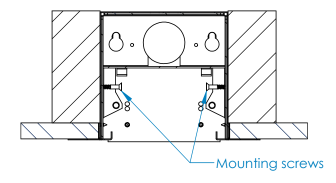
WIRING LEGEND			
BLACK	НОТ	Line Voltage	
WHITE	NEUTRAL	Line Voltage	
GREEN	GROUND		
GRAY	DIMMING	0-10V DC	
VIOLET	DIMMING	0-10V DC	

- Turn power off to fixture, then remove lens from the fixture by gently prying outward.
- Next, uninstall the gear tray assembly from the fixture by removing the screws located at each end of the fixture.
- Ensure power is off to the fixture, then disconnect power feed wiring from fixture wiring.
- Pull fixture wiring back inside fixture and push out power feed wiring.

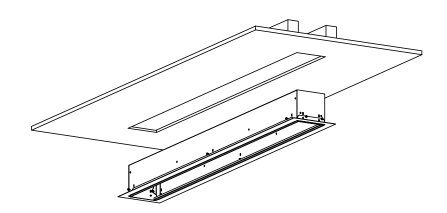
# Step 2 - Uninstall Fixture



### A. Remove Mounting Screws



#### B. Pull Out Fixture Pan



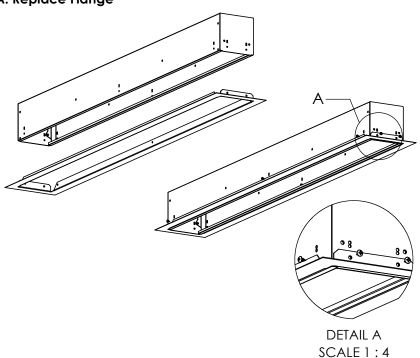
- Remove the mounting screws from the pan to remove it from the support stud(s).
- Set screws aside to save for reinstalling fixture.

- After removing the mounting screws, pull the fixture down out of the cutout carefully.
- Set fixture on a clean, flat surface to continue flange replacement.

# Step 3 - Replace Flange and Reinstall Fixture

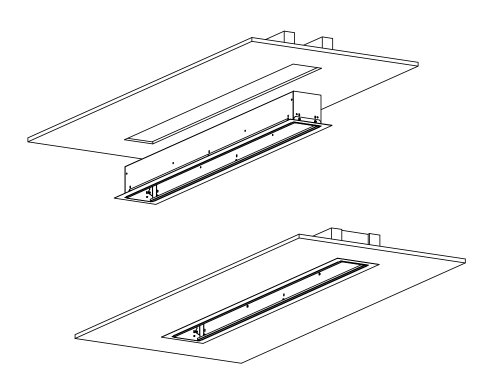


### A. Replace Flange



- Remove the existing flange from the fixture pan by uninstalling the screws securing it to the pan.
- Install the new flange to the fixture pan, use the screws from the previous flange to secure the new flange to the fixture pan.
- Ensure the new flange is installed to the same mounting holes as the previous flange.

#### **B. Reinstall Fixture**



• Reinstall the fixture pan to the mounting surface. Secure the pan to the support stud(s) using the mounting screws removed in previous steps.

# **Step 4 -** Rewire Fixture and Replace Components

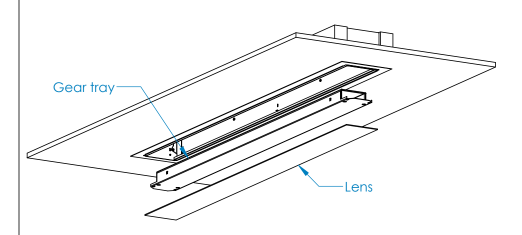


### A. Reconnect Fixture Wiring

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

- Wire fixture(s) to the incoming power supply.
- For dimming option, refer to wiring legend above.
- Use UL approved connectors only. Follow all local, state and national codes.

### **B. Replace Internal Components**



- After wiring the fixture, install the gear tray to the mounting points inside the fixture. Re-use screws to secure the gear tray to the mounting points inside the fixture pan.
- Gently push the lens up into the fixture until it snaps in place.