## INSTRUCTIONS SWISH® FA ISLAND INSTALLATION



RAB Lighting is committed to creating high-quality, affordable, well-designed and energy-efficient LED lighting and controls that make it easy for electricians to install and end users to save energy. We'd love to hear your comments. Please call the Marketing Department at 888-RAB-1000 or email: marketing@rablighting.com



#### IMPORTANT

#### READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

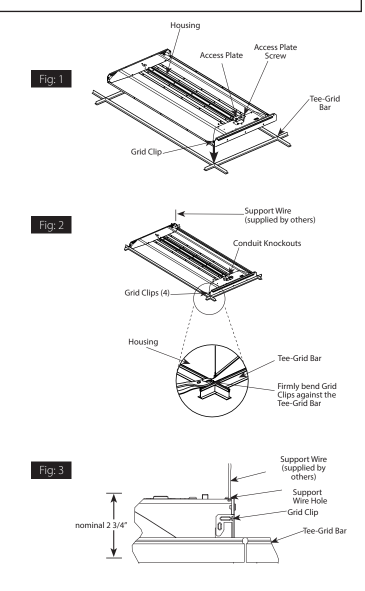
RAB fixtures must be wired in accordance with the National Electrical Code and all applicable local codes. Proper grounding is required for safety. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

WARNING: Make certain power is OFF before installing or maintaining fixture. No user serviceable parts inside. CAUTION: For proper weatherproof function all gaskets must be seated properly and all screws inserted and tightened firmly. Apply weatherproof silicone sealant around the edge of the ceiling mounting box and/or junction box. This is especially important with an uneven ceiling surface. Silicone all plugs and unused conduit entries.

#### RECESSED CEILING MOUNTING

The fixture is suitable only for INDOOR RECESSED CEILING application. Above ceiling access required. To mount in an insulated or non-insulated ceiling - 9/16" or 15/16" exposed flat tee-grid ceiling follow the steps below.

- 1. Rotate and slide the **Housing** as required to fit through the **Tee-Grid Bar** and place it as indicated by the directional arrow as shown in Fig. 1.
- 2. Firmly bend the pre-installed **Grid Clips** (4) against the **Tee-Grid Bar** to secure the **Housing** as shown in Fig. 2
- 3. Support wires are required by Installation Codes. Support the **Housing** to the building structure by **Support Wires** (supplied by others) through the **Support Wire Hole** as shown in Fig. 3.
- 4. Make sure that the orientation of the **Access Plate** faces an accessible tile to make electrical splices.
- 5. Loosen screw on Access Plate and remove the Access Plate (*Fig. 1*). Knock out appropriate Conduit Knockouts on the Access Plate to route input conduit. Use appropriate conduit connectors as required by code.
- Connect wires as shown in wiring diagram (*Fig 4*). Push all wires back into the Splice Box. Be careful not to pinch wires.
  WARNING: To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.
- 7. Replace Access Plate and tighten Access Plate Screw.
- 8. After installation, remove protective film from the outer surface of the lens.



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#### 0-10V DIMMABLE WIRING

Fig. 4

Universal voltage driver permits operation at 120V thru 277V, 50 or 60 Hz. 0-10V control wires must be rated for 300V minimum. For 0-10V Dimming, follow the wiring directions shown below.

- 1. Connect the black fixture lead to the LINE supply lead.
- 2. Connect the white fixture lead to the **COMMON** supply lead.
- 3. Connect the **GROUND** wire from fixture to supply ground. Do NOT connect the **GROUND** of the dimming fixture to the output.
- 4. Connect the purple fixture lead to the (V+) DIM lead.
- 5. Connect the pink (or gray) fixture lead to the (V-) DIM lead.

# LINE BLACK COMMON WHITE (+) DIM V PURPLE (-) DIM V PINK (or GRAY) GROUND GROUND

### CLEANING & MAINTENANCE

CAUTION: Be sure fixture temperature is cool enough to touch. Do not clean or maintain while fixture is energized.

- 1. Clean polycarbonate lens & fixture with non-abrasive cleaning solution.
- 2. Do not open fixture to clean the LEDs. Do not touch the LEDs.

#### TROUBLESHOOTING

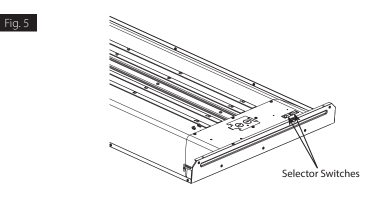
- 1. Check that the line voltage at the fixture is correct. Refer to wiring directions.
- 2. Is the fixture grounded properly?

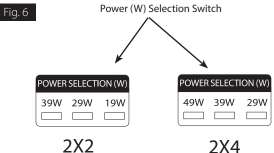
## FIELD ADJUSTMENT

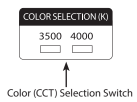
Follow instructions below to change fixture Power (*W*) or color temperature (*CCT*) from the factory settings.

Factory Settings: 29W (2X2) 4000K, 39W (2X4) 4000K

- 1. Locate the Selector Switches on the fixture as shown in Fig 5.
- 2. Select color temperature (*CCT*) and power (*W*) by sliding the respective switch to the desired value (*Fig 6*).
- 3. After the switches are positioned to the desired settings, insert Silicone Plugs (*provided*) to lock the switches in place.







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# BATTERY BACKUP MODELS

#### WIRING

*CAUTION: FOR BATTERY BACKUP FIXTURE.* Voltage can be present in **BATTERY.** To prevent high voltage from being present on output leads, Inverter connector must be open. Do not join **BATTERY** connector until installation is complete and AC power is supplied to the emergency driver (*Fig. 7*). **NOTE:** Make sure that the necessary branch circuit wiring

is available. An UNSWITCHED AC source of power is required. The emergency driver must be fed from the same branch circuit as the LED driver.

**CAUTION:** Do not use any supply voltage other than 120-277V 50/60 HZ.

- 1. Connect UNSWITCHED HOT fixture lead to HOT AC supply line.
- 2. If using an UNSWITCHED circuit, connect UNSWITCHED and SWITCHED lines together.
- 3. If using a **SWITCHED** circuit, connect **SWITCHED HOT** AC fixture lead to the external.
- 4. Connect the pink (or gray) fixture lead to the (V-) DIM lead.
- 5. For 0-10V Dimming, connect **DIM** (+) and **DIM** (-) to the supply ground. Do not connect **GROUND** to the output leads.
- 6. All unused leads must be capped and insulated.
- 7. After installation is complete, supply AC power to the fixture and connect the **BATTERY.**
- 8. When power is on, the fixture should be on and the **Charging Indicator Light** should illuminate to indicate the battery is charging.
- 9. Once the **BATTERY** has charged for at least one hour, a short duration test may be performed by pressing the test button.
- 10. After the battery has charged for 24 hours, a long duration test can be performed by shutting power to the fixture.

### OPERATION

- 1. When AC power is applied, the charging indicator light is illuminated, indicating that the **BATTERY** is being charged.
- 2. When power fails, the standby power automatically switches to emergency power *(internal battery)*, operating at reduced illumination. The emergency driver supplies 8W of power for SWISH 2X2 and 16W of power for SWISH 2X4 in standby power for a minimum of 90 minutes.
- 3. When AC power is restored, the emergency driver automatically returns to charging mode.

#### MAINTENANCE

Although no routine maintenance is required to keep the emergency driver functional, it should be checked periodically to ensure that it is working. The following schedule is recommended:

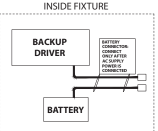
- 1. Visually inspect the charging indicator light monthly. It should be illuminated.
- 2. Test the emergency operation of the fixture at 30-day intervals for a minimum of 30 seconds.
- 3. Conduct a 90-minute discharge test once a year. Fixture will operate at reduced illumination for a minimum of 90 minutes.

#### TROUBLESHOOTING

- 1. Is the fixture grounded properly?
- 2. If the charging indicator light does not illuminate after pressing the test button, check if battery is connected properly.

#### Fig. 7

INSIDE F			
	Purple/DIM+	<u>д</u>	
ВАСКИР	Pink (or Gray)/DIM-	Д	
DRIVER			
	Black/Switched Line	A	LIGHT
-	Black/Unswitched Line	Д	FIXTURE
	White/Neutral	Д	
BATTER	Green/Ground	Д	



Note: These instructions do not cover all details or variations in equipment nor do they provide for every possible situation during installation, operation or maintenance.



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