INSTRUCTIONS

WP1 XFU, WP2 XFU, WP3 XFU FIELD-ADJUSTABLE WALL PACK 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







WP1 XFII 29W

WP2 XFU 29-40-60-80-100W

WP3 XFU 50-120-150W

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.

Min 90 °C SUPPLY CONDUCTORS.

WARNING: Make certain power is OFF before installing or maintaining fixture. No user serviceable parts inside.

WARNING: Do not use an electric generator to test LED fixtures.

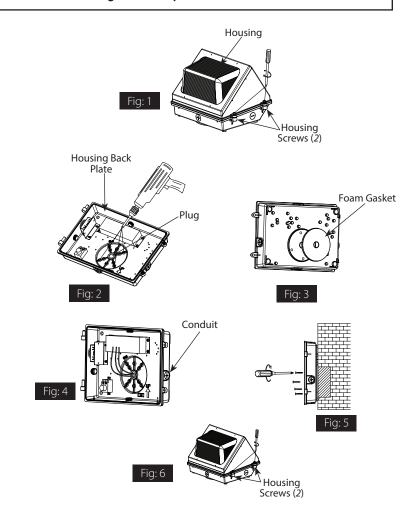
CAUTION: For proper weatherproofing function, all gaskets must be seated properly and all screws inserted and tightened. This is important with an uneven wall surface. Silicone all plugs and unused conduit entries.

For wet location compliance, fixture must be properly sealed. For moisture seal, apply silicone caulking between the mounting surface and back housing, as well as around the sides of the housing. This is important with uneven wall surface.

WALL MOUNT

Suitable for outdoor applications.

- 1. Using a screwdriver loosen side **Housing Screws** (2) as shown in **Fig. 1**.
- Remove the Housing Back Plate (Fig. 2) and unscrew center Plug, using a drill open installation holes in Housing Back Plate.
- 3. Apply Foam Gasket (provided) to external surface of the Housing Back Plate by removing yellow plastic film and adhering to Housing Back Plate as shown in Fig. 3.
- 4. Feed supply wires through **Housing Back Plate** center **Plug** as shown in **Fig. 4**.
- 5. Secure **Housing Back Plate** to surface or junction box (supplied by others) with **Screws** (supplied by others) as shown in **Fig. 5**.
- 6. Wire the **Housing** leads to supply wires using UL listed wire connectors according to NEC and local codes (*Fig. 9*). Push all wires into the **Housing**.
- 7. Mount the **Housing** over the **Housing Back Plate** and secure with (2) **Screws** (*provided*) as shown in **Fig. 6.**
- 8. For **Conduit** entry, remove **Conduit** cap using a screwdriver (*Fig.4*). Feed supply wires through conduit opening with a suitable connector. Wire the **Housing** leads to supply wires using UL listed wire connectors according to NEC and local codes (*Fig. 9*). Push all wires into the housing. Follow mounting instructions.



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FIELD ADJUSTMENT

Follow instructions below to change fixture **Power** (*W*) or **Color Temperature** (*CCT*) from the factory settings and **Photocell** On/Off option, see tabel below:

- 1. Locate the the Power (W) Selector Switch located on Housing Back Plate as shown in Fig. 7, turn the switch to the desired value. Mount the Housing over the Housing Back Plate and secure with (2) Screws (provided) as shown in Fig. 6.
- 2. Locate Color Temperature (*CCT*) Selector Switch and Photocell On/Off Switch located on side of housing as shown in Fig. 8. Slide the respective switch to the desired value.

FACTORY SETTINGS:

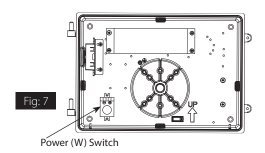
Color Temperature: 4000K

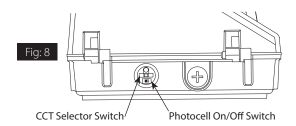
Power Settings:

WP1XFU29: 29W WI

WP2XFU29: 29W WP2XFU40: 40W WP2XFU60: 60W

WP2XFU80: 80W WP2XFU100: 100W WP3XFU50: 50W WP3XFU120: 120W WP3XFU150: 150W

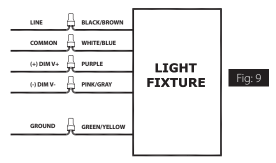




0-10V DIMMABI F WIRING

Universal voltage driver permits operation at 120V thru 277V, 50 or 60 Hz. For 0-10V Dimming, follow the wiring directions as shown in Fig. 9.

- 1. Connect the black/brown fixture lead to the LINE supply lead.
- 2. Connect the white/blue fixture lead to the COMMON supply lead.
- 3. Connect the green/yellow wire from the fixture to supply ground. Do NOT connect GROUND of the dimming fixture to the output.
- 4. Connect the purple fixture lead to the DIM V+ lead.
- 5. Connect the pink/gray fixture lead to the DIM V- lead.
- 6. Cap the yellow fixture lead, if present. Do NOT connect.



CLEANING & MAINTENANCE

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

- 1. Clean glass lens with non-abrasive glass cleaning solution.
- 2. Do not open the fixture to clean the LED. Do not touch the LED.

TROUBLESHOOTING

- 1. Is the fixture grounded properly?
- 2. It is recommended to wear gloves to avoid injury during installation.
- 3. If any smoke or spark, please turn off the power immediately.

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.

