### A22™ FIELD-ADJUSTABLE 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.** Risk of shock, risk of fire.

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 junction box. This is especially important with an uneven surface. Silicone all plugs and unused conduit entries.

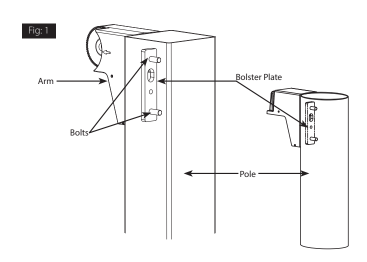
Suitable for Wet locations, down-lighting ONLY.

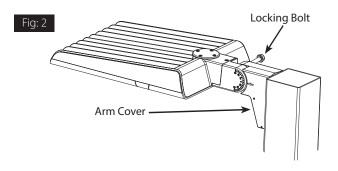
MIN. 75° Supply Conductors.

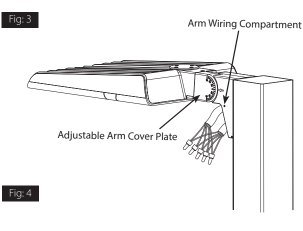
Field-Adjustment for Power/CCT settings should be selected before installation. Do not change switch settings with power on.

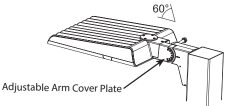
#### POLE MOUNT, ADJUSTABLE ARM

- 1. Place the Bolster Plate (provided) inside a Square or Round Pole as shown in Fig. 1, secure the Arm to the pole with (2) Bolts to the Bolster Plate.
- 2. Open the Arm Cover (Fig. 2) and feed the fixture and supply wires into the Arm Wiring Compartment to make the wire connections as per wiring diagram (Fig. 25). Make appropriate wire connections as per NEC.
- 3. To adjust fixture angle, loosen the **Locking Bolt** as shown in Fig. 2. Swivel fixture to desired angle and tighten **Locking Bolt**.
- 4. The graduation of the **Adjustable Arm Cover Plate** can be used for guidelines to adjust the fixture angle (*Fig. 3 and 4*). Maximum tilt is  $\pm$  60°.









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### POLE MOUNT, NON-ADJUSTABLE ARM

(Accessory ordered separately - Model # A22PM, A22PMW, A22PMB)

- 1. Place the Bolster Plate (provided) inside a Square or Round Pole as shown in Fig. 5, secure the Arm to the Pole with (2) Bolts to the Bolster Plate.
- 2. Install the fixture onto the **Arm** and fasten with (1) **Securing Screw** as shown in Fig. 6 and 7.
- 3. Open the **Arm Cover** (*Fig. 8*) and feed the fixture and supply wires into the **Arm Wiring Compartment** to make the wire connections as per wiring diagram (*Fig. 25*). Make appropriate wire connections as per NEC.

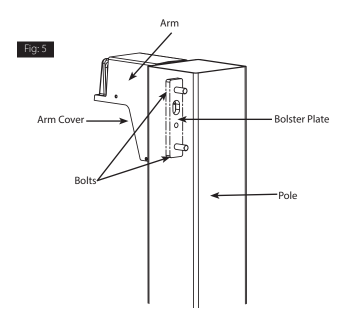
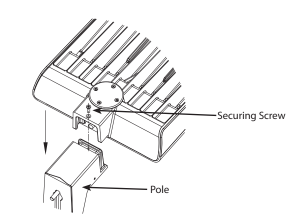
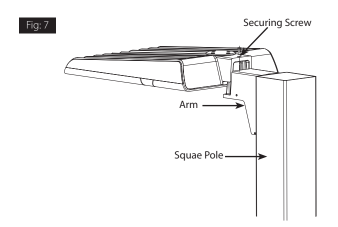
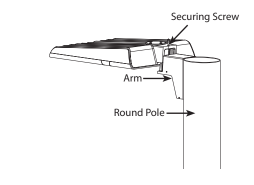
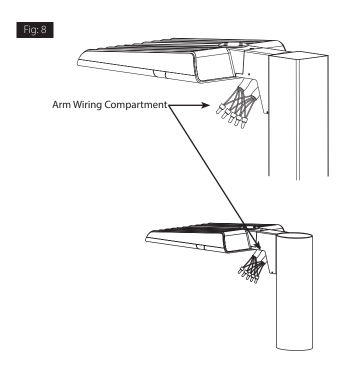


Fig: 6









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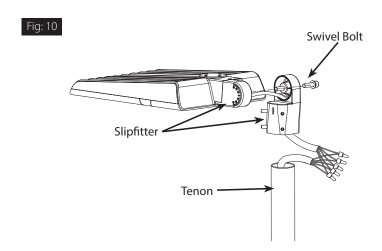
#### SLIPFITTER MOUNT

(Accessory ordered separately - Model # A22SF, A22SFW, A22SFB)

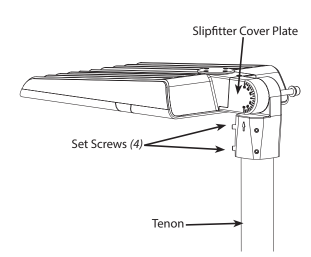
WARNING: RISK OF SERIOUS INJURY OR DEATH!

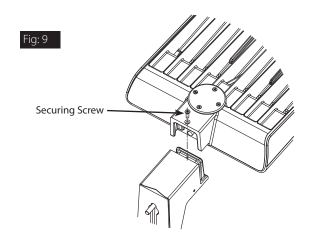
DO NOT MOUNT THE SLIPFITTER TO A TENON OR BRACKET
THAT IS MORE THAN 20 DEGREES FROM VERTICAL. MOUNTING
ANY ANGLE OTHER THAN 0-20 DEGREES INCREASES THE RISK
OF DISENGAGEMENT AND/OR FAILURE OF THE SLIPFITTER.
INSTALL THE POLE ON A SECURE BASE OR INSTALL THE BRACKET
TO A WALL FIRST. THEN PLACE LUMINAIRE ONTO THE POLE OR
BRACKET. DO NOT LIFT ASSEMBLED LUMINAIRE OR POLE OR
LUMINAIRE & BRACKET. LUMINAIRE OR POLE/BRACKET MAY
DISENGAGE.

- 1. Remove **Adjustable Universal Arm** by removing the fixture **Securing Screw** as shown in Fig. 9.
- Separate the Slipfitter assembly by removing the Swivel Bolt as shown in Fig. 10. Install Securing Screw and feed wires from fixture through Slipfitter. Re-assemble the Slipfitter with Swivel Bolt.
- 3. Make the necessary connections as per NEC (Fig. 10 and 25).
- 4. The **Slipfitter** fits a 2 3/8" O.D. **Tenon**. Place the **Slipfitter** over the **Tenon** and secure the fixture with (4) **Set Screws** on the side of the **Slipfitter** as shown in Fig.11.
- 5. To adjust fixture angle of the Slipfitter, loosen the Swivel Bolt and swivel the fixture to the desired angle. The graduation of the Slipfitter Cover Plate can be used for guidelines to adjust the angle. Tighten the Swivel Bolt.









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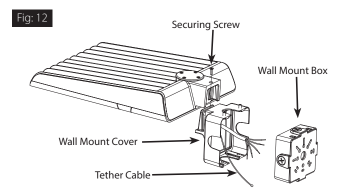


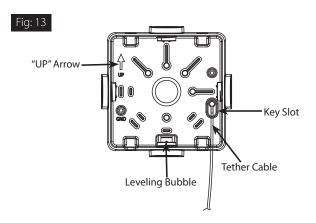
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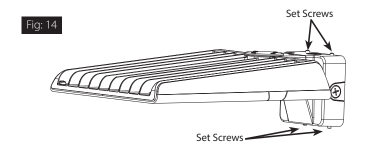
#### WALL MOUNT

(Accessory ordered separately - Model # A22WM, A22WMW, A22WMB)

- 1. Remove **Adjustable Universal Arm** by removing the fixture **Securing Screw** as shown in Fig. 12.
- 2. Separate the **Wall Mount Cover** from the **Wall Mount Box** (*Fig. 12*).
- 3. Orient Wall Mount Box so that the "UP" Arrow is facing up as shown in Fig. 13.
- **4.** Secure the **Wall Mount Box** to a sturdy surface using appropriate hardware (*by others*).
- Secure the Wall Mount Cover to the fixture with Securing Screw.
- 6. Bring fixture up to the Wall Mount Box and slide the Tether Cable from inside the Wall Mount Cover into the Keyhole Slot (Fig. 12 and 13) for hands free wiring.
- **7.** Feed supply wires through **Wall Mount Box** and wire the fixture using suitable wire connectors as per NEC (*Fig. 25*).
- 8. Secure the Wall Mount Box to the Wall Mount Cover using (4) Set Screws (provided) as shown in Fig. 14.
- **9.** Apply weatherproof silicone sealant around the edge of the mounting box and/or junction box. This is especially important with an uneven surface.





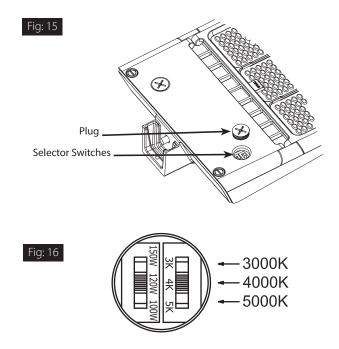


#### FIELD ADJUSTMENT (CCT/WATTAGE ADJUSTABLE)

Follow instructions below to change the fixture **Color Temperature** (*CCT*) and/or **Power** (*W*) from the factory settings:

| Factory Settings: A22-70 | 70W / 4000K  |
|--------------------------|--------------|
| A22-100                  | 100W / 4000K |
| A22-150                  | 150W / 4000K |
| A22-150X                 | 150W / 4000K |
| A22-200                  | 200W / 4000K |
| A22-320                  | 320W / 4000K |
| A22-320X                 | 320W / 4000K |

- 1. Locate the **Selector Switches** on fixture housing as shown in Fig. 15 and remove **Plug**.
- 2. Select **Color Temperature** (*CCT*) and/or **Power** (*W*) by sliding the respective switch to the desired value (*Fig. 16*).
- 3. After the switches are positioned to the desired setting replace **Plug**.



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#### FIELD ADJUSTMENT (STATIC 3000K MODEL ONLY)

Model #'s: A22-70Y, A22-100Y, A22-150Y, A22-200Y, A22-320Y Follow instructions below to change the fixture **Power** (*W*) from the factory settings:

Factory Settings: A22-70Y 70W / 3000K

A22-100Y 100W / 3000K A22-150Y 150W / 3000K A22-200Y 200W / 3000K A22-320Y 320W / 3000K

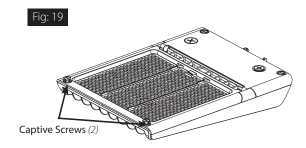
- 1. Locate the **Power** (*W*) **Selector Switch** on fixture housing as shown in Fig.17 and remove **Plug**.
- 2. Select **Power** (*W*) by sliding the respective switch to the desired value (*Fig.* 18).
- 3. After the switch is positioned to the desired setting replace Plug.

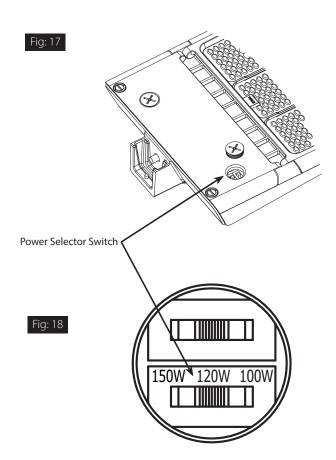
#### LENS ACCESSORY

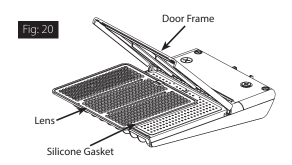
LENS accessories are sold separately.

(A22-150X (ONLY) includes TYPE III lens installed, Type IV and Type V lens included with fixture).

- 1. Loosen **Captive Screws** (2) to open fixture **Door Frame** as shown in Fig.19 and 20, remove pre-installed **Lens** and **Silicone Gasket** (do not discard Gasket).
- 2. Insert new Lens and Silicone Gasket, ensure that the Lens and Gasket are positioned correctly. Close fixture Door Frame and secure with Captive Screws.







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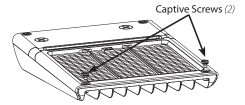
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#### HOUSE SIDE SHIELD ACCESSORY

House Side Shield accessories are sold separately. (A22-70/100HS, A22-150/200HS, A22-320HS).

- 1. Remove (2) Captive Screws as shown in Fig. 21 (do not discard screws).
- 2. Assemble **House Side Shield** by sliding **Side Plates** onto **Back Plate** as shown in Fig. 22.
- 3. Secure House Side Shield to fixture with Back Plate Screws (provided) as shown in Fig. 23 from top of the fixture into the Back Plate.
- 4. Re-Install Captive Screws (2) Fig. 24.







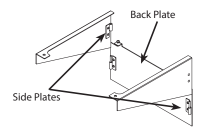
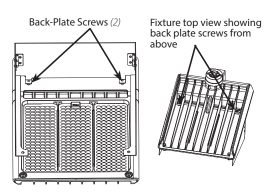


Fig: 23



#### MVS MODELS

(optional remote sold separately for custom settings, CAT# MSR1).

#### **Factory Settings:**

• Brightness: 100%

• Hold Time: 20 Minutes

Daylight: Disabled

Sensitivity: 100%

Stand-by dimming level: 20%

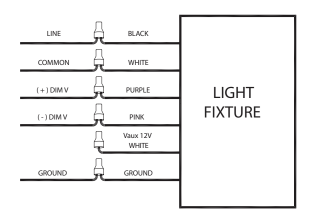
• Stand-by time: 1 Minute

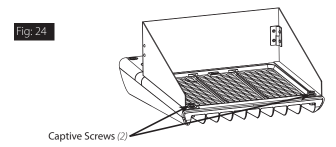
### 0-10V DIMMABLE WIRING

Universal voltage driver permits operation at 120V through 277V, 50 or 60 Hz. Units ordered with /480 suffix are 480V **ONLY**. For 0-10V dimming follow the wiring directions shown below (*Fig. 25*).

- 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 fixture lead to the (V-) DIM lead.
- 6. Cap the yellow fixture lead, if present. Do NOT connect.

#### Fig: 25





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#### **CLEANING & MAINTENANCE**

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

- 1. Clean lens with non-abrasive glass cleaning solution.
- 2. Do not open the 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?
- 3. Is the photocell, if used, functioning properly?

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.

