

INSTALLATION INSTRUCTION

Aurora 3.5in Color Changing Housing and Trim

A1RD

SAFETY INSTRUCTION

IMPORTANT: NEVER attempt any work without shutting off the electricity.

- Read all instructions before installing.
- System is intended for installation by a qualified electrician in accordance with the National Electrical Code and local regulations.
- Place the wall switch in the "OFF" position.
- Go to the main fuse box, or circuit breaker. Place the main power switch in the "OFF" position and unscrew the fuse(s) or switch "OFF" the circuit breaker switch(es) that control the power to the fixture or room that you are working on.

CAUTION:

All parts must be used as indicated in these instructions. Do not substitute any parts, leave parts out, or use any parts that are worn out or broken. Failure to follow this instruction could invalidate the ETL/cETL listing of this fixture.

AVERTISSEMENT

IMPORTANT : Coupez l'électricité avant TOUTE manipulation.

- Lisez toutes les instructions avant d'installer.
- Système est destiné à être installé par un électricien qualifié en conformité avec le code national de l'électricité et les règlements locaux.
- Placez l'interrupteur mural en position d'arrêt (« OFF »).
- Accédez au panneau central de disjoncteurs ou de fusibles de votre demeure et placez l'interrupteur principal en position d'arrêt (« OFF »).

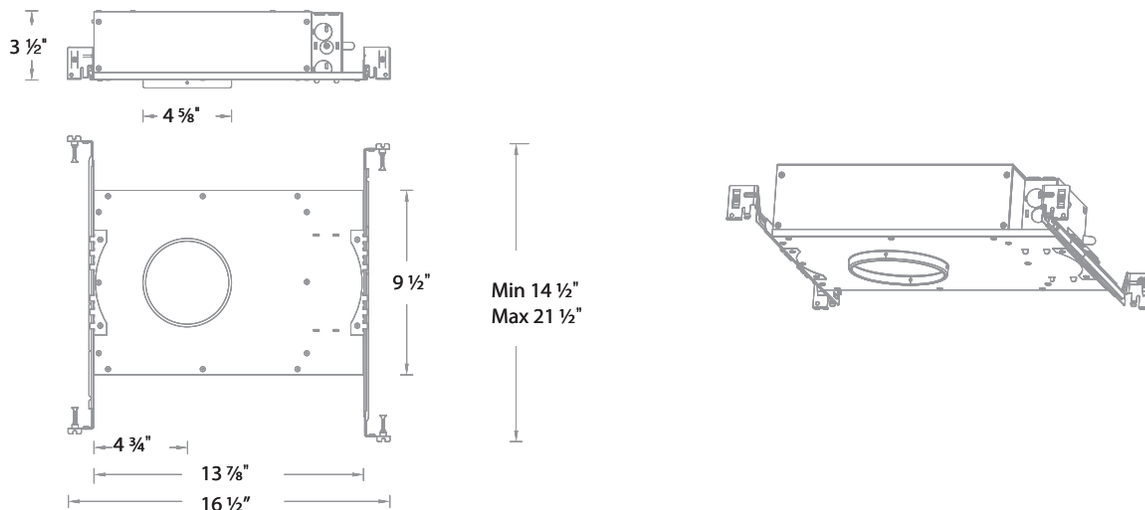
MISE EN GARDE

Toutes les pièces doivent être utilisées tel qu'il est indiqué dans ces instructions. Ne remplacez pas les pièces, n'en laissez pas de côté et ne les utilisez pas si elles sont usées ou brisées. Le non-respect de ces instructions peut annuler l'homologation ETL/cETL du luminaire.

OVERVIEW:

Housing is new construction IC/NON IC, AIRTIGHT. Housing requires a trim for finished look. Check catalog for compatible trims choices.

OVERALL HOUSING DIMENSION



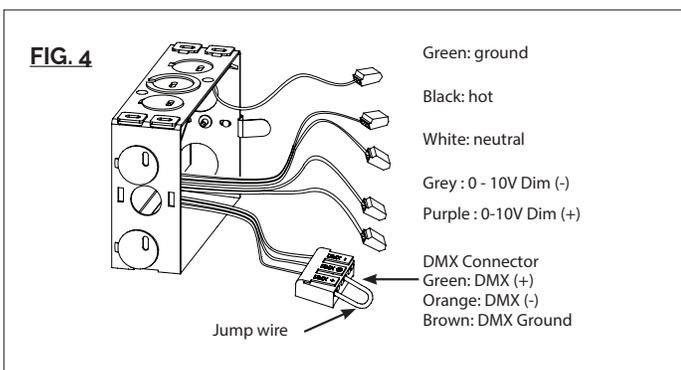
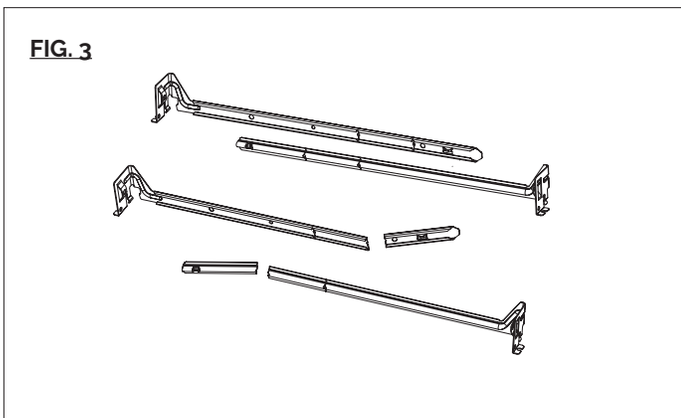
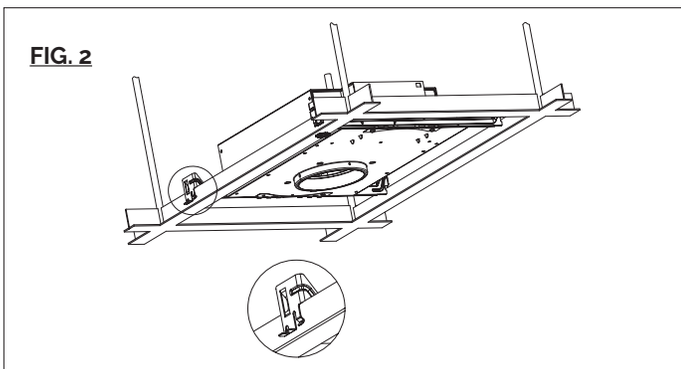
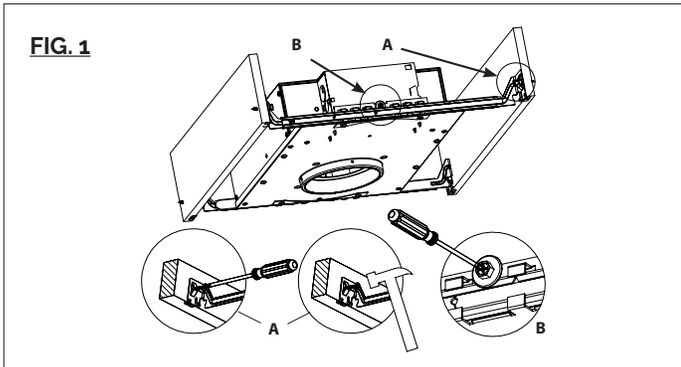
ELECTRICAL ACCESSORY



Wire Connector
Qty: 4pcs
7EAC000253

AiSPIRE retains the right to modify the design of our products at any time as part of the company's continuous improvement program.

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INSTALLATION:

1. Install housing using two hanger bars provided, align the bottom of the hanger bar with the bottom of the joist, secure the "screw-nail" on each end by screw-driver or by hammer (See **FIG.1** detail A).

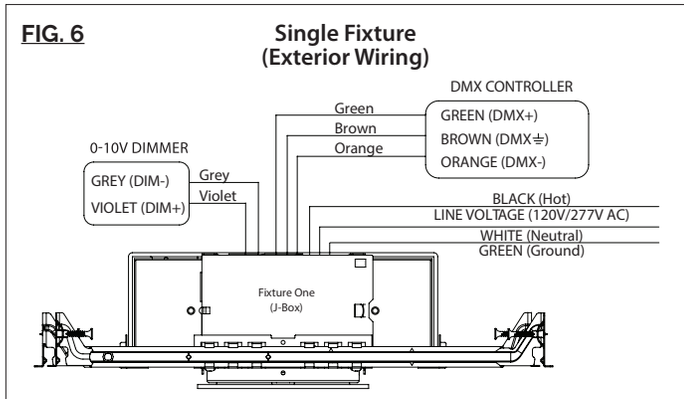
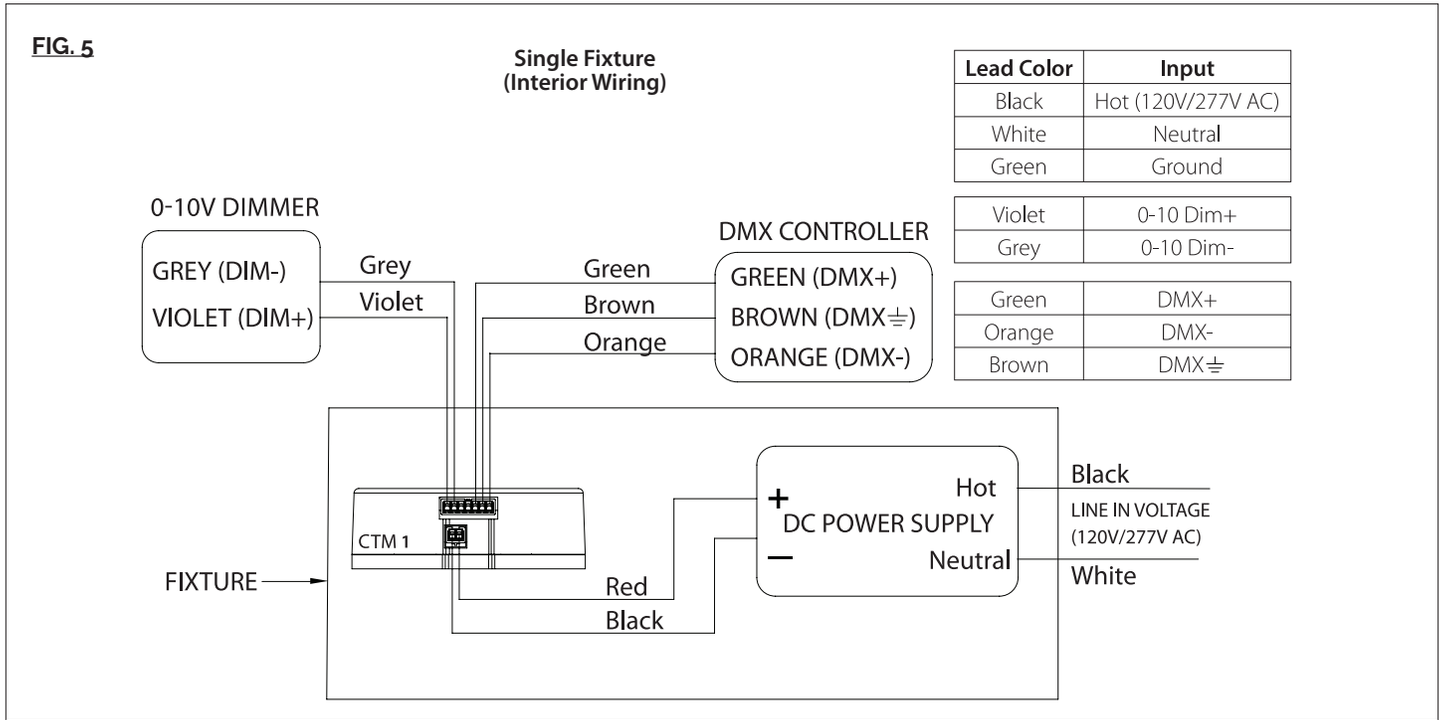
Slide fixture along hanger bar into desired location, use locking screws to secure. (See **FIG.1** detail B).

For grid installation, hanger bars are supported on grids. (See **FIG.2**)

2. To shorten hanger bars to fit in a 12" joist, snap off one section of the hanger bars. (See **FIG.3**).

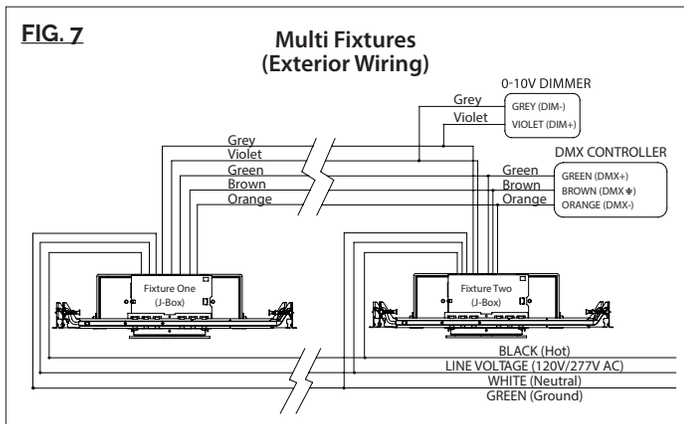
3. Remove spring latched junction box cover and connect fixture wires to building wires: insert each supply wire into appropriate junction box connector. For line voltage connections, connect black fixture wire to HOT, white fixture wire to NEUTRAL, and green fixture wire from the housing junction box to GROUND building wire.

For 0-10V dimming control: Connect the grey fixture wire to 0-10V DIM (-) building wiring, purple fixture wire to the 0-10V DIM (+) building wire. Recommended maximum wiring of 300ft of 18GA 0-10V communication wiring (See **FIG. 4**).



For DMX control: Four DMX-512A channels are used to achieve Dimming (DIM), Color Temperature (CCT), Hue (HUE), and Saturation (SAT) adjustment. Connect the green fixture wire to the DMX (+) building wire, the brown fixture wire to the DMX (GND) or SHIELD, and the orange fixture wire to the DMX(-) building wire.

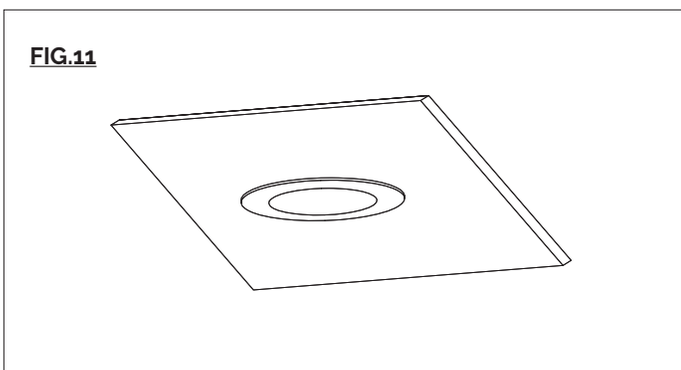
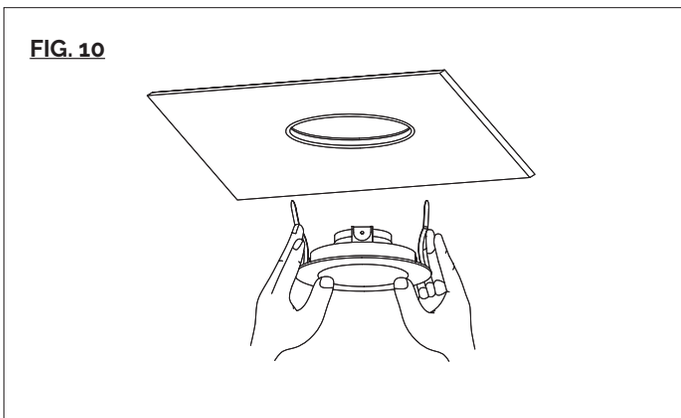
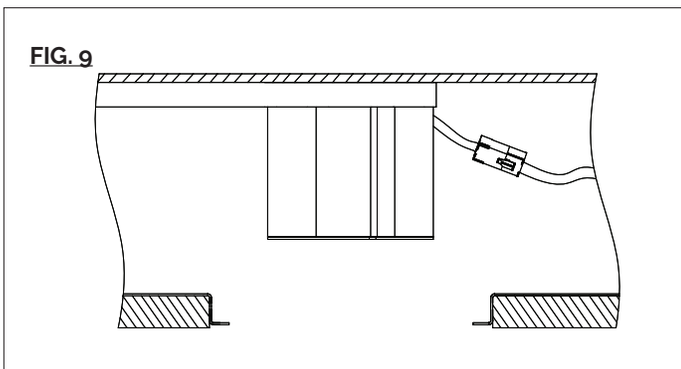
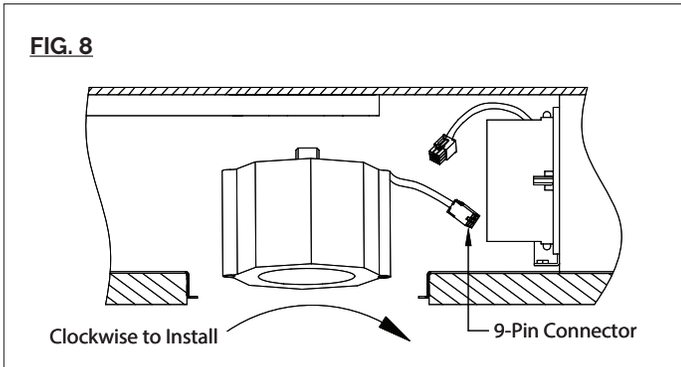
It is recommended to use cable specifically designed for DMX. These cables have an impedance of 120Ω and a low capacitance. For instance: Belden 9841 or 3105a. At the last fixture, the cable is to be terminated with a 120 Ω resistor between the DMX (+) and DMX(-) terminals to prevent reflections of the signal. Recommended maximum of 500ft of cabling from controller to last fixture. After 32 unit load loads, a repeater/booster is recommended.



For a single fixture, do the wiring according to the related wiring diagrams (See FIG. 5 & 6). For multiple fixtures, do the wiring according to the related wiring diagrams (See **FIG. 5 & 7**).

When not using a 0-10V dimmer, make appropriate connections for power and DMX, and leave the dimmer wires individually capped.

Place all wiring and connectors back in junction box and replace the junction box cover plate.



DOWNLIGHT TRIM INSTALLATION:

1. When installing in drywall, cut a hole $4 \frac{5}{8}$ " in the drywall.
Note: 1 $\frac{1}{2}$ " inch maximum ceiling thickness.
2. Install light engine into the housing by rotating it clockwise onto stud. (See **FIG.8**)

Connect light engine and housing 9-pin power connectors. (See **FIG.9**)

3. Raise the trim to housing, depress trim spring clips and push the trim assembly up until the trim ring is flush to the ceiling. (See **FIG.10 & 11**)

4. After completing the trim installation, the fixture(s) may be commissioned for initial use. Commissioning may be completed via DMX-512A RDM compatible control console.

For DMX-512A RDM Commissioning: The RDM compatible control console may be used to select the fixture DMX personality and reassign DMX channels. The default fixture DMX personality is 1 - Color Tuning (4CH). In this configuration the default DMX channel assignments are CH1: DIM, CH2: CCT, CH3: SAT, and CH4: HUE.

FIG. 12

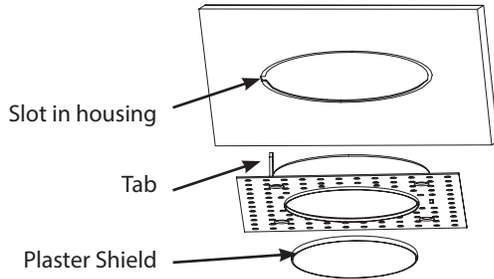


FIG.13

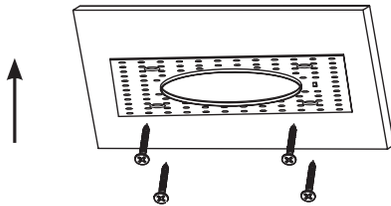


FIG. 14

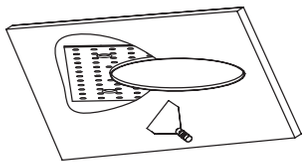


FIG. 15

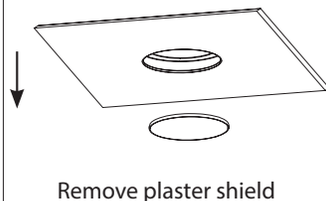
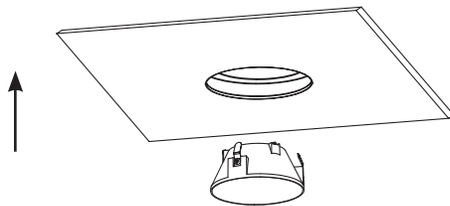


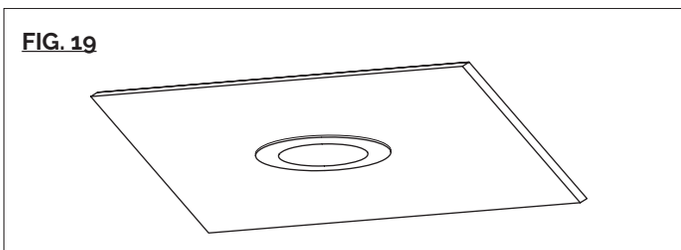
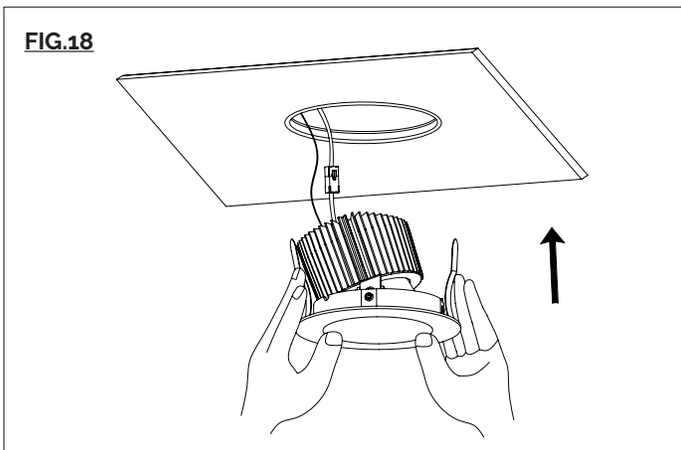
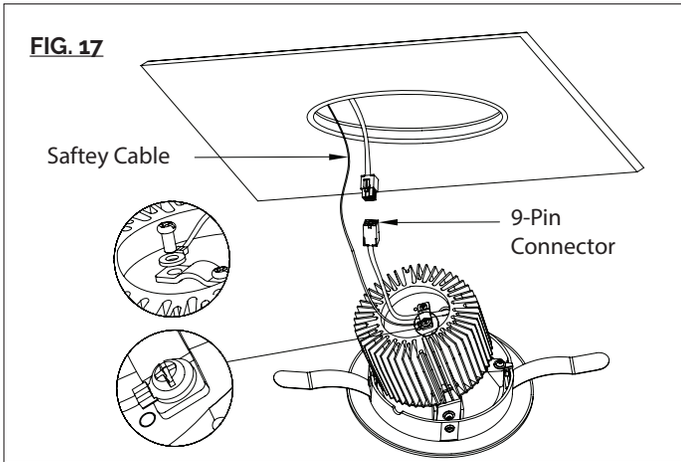
FIG.16



DOWNLIGHT TRIMLESS INSTALLATION:

1. When installing in drywall, cut a hole 4 5/8" in the drywall. Note: 1 1/2" inch maximum ceiling thickness.
2. Raise the invisible trim frame aligning tab to slot in housing, and put plaster shield inside. (See **FIG.12**)
3. Secure the trimless frame to the housing, flush up against the ceiling by using the screws supplied. (See **FIG.13**)
4. Apply plaster or spackle over trimless frame and sand surface when dry for a finished look. (See **FIG.14**)
5. Remove the plaster cover when finishing is completed. (See **FIG.15**)
6. Install light engine into the housing by rotating it clockwise onto stud (See **FIG.8**) Connect light engine and housing 9-pin power connectors. (See **FIG.9**)
7. Raise the trimless assembly up to trimless frame until the trim ring is flush to the trimless frame. (See **FIG.16**)
8. After completing the trim installation, the fixture(s) may be commissioned for initial use. Commissioning may be completed via DMX-512A RDM compatible control console.

For DMX-512A RDM Commissioning: The RDM compatible control console may be used to select the fixture DMX personality and reassign DMX channels. The default fixture DMX personality is 1 - Color Tuning (4CH). In this configuration the default DMX channel assignments are CH1: DIM, CH2: CCT, CH3: SAT, and CH4: HUE.



WALL WASH TRIM INSTALLATION

1. When installing in drywall, cut a hole 4 5/8" in the drywall. Note: 1 1/2" inch maximum ceiling thickness
2. Raise trim to ceiling, connect the 9-pin quick connector and secure safety cable to top of trim by using screw provided. (as **Fig.17**)
3. Push the trim assembly up inside the housing until the trim ring is flush to the ceiling. (as **Fig.18 & 19**)

4. After completing the trim installation, the fixture(s) may be commissioned for initial use. Commissioning may be completed via DMX-512A RDM compatible control console.

For DMX-512A RDM Commissioning: The RDM compatible control console may be used to select the fixture DMX personality and reassign DMX channels. The default fixture DMX personality is 1 - Color Tuning (4CH). In this configuration the default DMX channel assignments are CH1: DIM, CH2: CCT, CH3: SAT, and CH4: HUE.

FIG.20

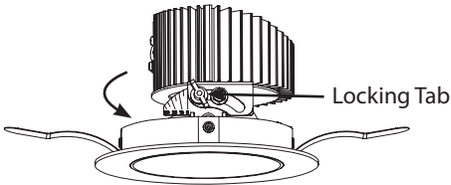


FIG.21

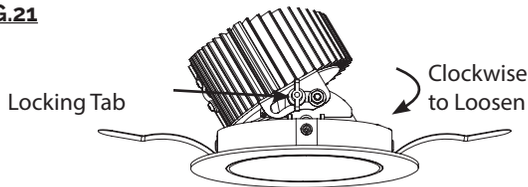


FIG. 22

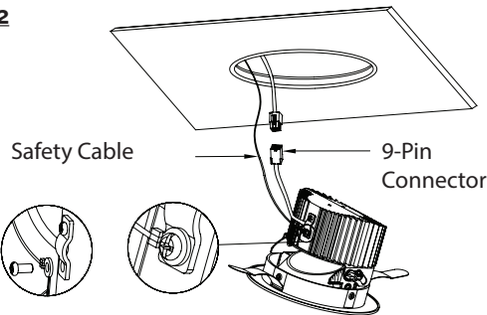


FIG. 23

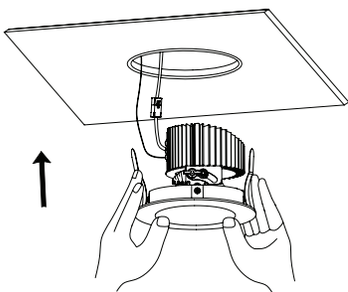
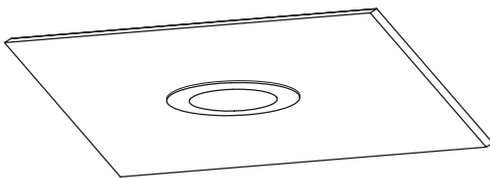


FIG. 24



ADJUSTABLE TRIM INSTALLATION:

1. When installing in drywall, cut a hole 4 5/8" in the drywall. **Note:** 1 1/2" inch maximum ceiling thickness.
2. Loosen the locking tab by rotating counter clockwise. (See **FIG.20**).

Adjust to the desire angle (From 0°to 30°), Retighten the locking tab. (See **FIG.21**).

3. Raise trim to ceiling, connect the 9-pin power quick connector. Secure safety cable to top of trim by using screw provided. (See **FIG.22**).

4. Push the trim assembly up inside the housing until the trim ring is flush to the ceiling. (See **FIG.23 & 24**).
5. After completing the trim installation, the fixture(s) may be commissioned for initial use. Commissioning may be completed via DMX-512A RDM compatible control console.

For DMX-512A RDM Commissioning: The RDM compatible control console may be used to select the fixture DMX personality and reassign DMX channels. The default fixture DMX personality is 1 - Color Tuning (4CH). In this configuration the default DMX channel assignments are CH1: DIM, CH2: CCT, CH3: SAT, and CH4: HUE.