The Reflection4 series is available in numerous distribution configurations, including Single Row (S), Dual Row (D), and Asymmetric Row (A).

**Components for Suspended Mounting**

1. Turn off the power to the fixture’s circuit. With the first power-fed fixture supported in the air, raise the cable assemblies to their respective mounts, and connect the power cord (A) to the ceiling’s power feed (B).

2. Install the junction box cross bar (C) in the powerfeed side. The suspension cable assembly threads to the 1/4-20 stud in the cross bar. Be sure that the included SJ cord is laced through the 5” canopy cover (D) and secured by the cord grip (E). Follow governing electrical code for making your connections in the junction box. Number of conductors in the cable will vary with fixture specification.

3. Thread the non-powerfed side cable onto the 1/4-20 threaded rod secured to structure. Be sure that the 2” canopy cover is in place before attaching.

4. With fixture now mounted, you can slowly lower it into place. Fine adjustments to height and leveling can be made at the gripper assemblies located on the upper surface of the fixture.

For continuous run/pattern installations: after first power-fed fixture has been installed, repeat step 2 for each subsequent fixture and corner. Proceed with Housing & Run Assembly Installation and Wiring Instructions. Finally, complete the installation by reinstalling the reflectors and lenses.

**Warnings**

- Ensure all main power is turned off at electrical panel before servicing.
- Do not attempt installation or maintenance on electrically live product.
- All electrical connections to be made by a qualified electrician or electrical contractor.

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### Installation Instructions

#### Overview Diagrams

The Reflection4 series is available in numerous distribution configurations, including Single Row (S), Dual Row (D), and Asymmetric Row (A).

#### Included Parts & Hardware

1. Housing(s)
2. Geartray(s)
3. Lens(es)

#### Wiring & Lamping

**Prior to Wiring, Fixtures Must Be Mounted/Hung and Adjoined in the Final Installed Position.**

Standard geartrays come wired with 18GA solid core wire.

#### Housing & Run Assembly Installation

1. **Remove** the lens and geartray to gain access to the joining hardware at the fixture ends of each run configuration. Geartray can be removed using a flathead screwdriver leveraged at the notches shown in detail 1.1.

2. **Bring** the fixtures (A & C) together using separate joining bracket (B) as an alignment guide.

3. **Attach** the housings (A & C) by using the supplied hardware in the header brackets to draw the pieces together tightly. Repeat steps 1–3 for continuous run/pattern installation, including corners.

#### WARNINGS

- Ensure all main power is turned off at electrical panel before servicing.
- Do not attempt installation or maintenance on electrically live product.
- All electrical connections to be made by a qualified electrician or electrical contractor.

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