

Installation Declaration:

1. Please read the manual carefully before installation;
2. Please have a professional electrician perform the installation;
3. To avoid the risk of electric shock, please ensure the power is turned off before installation and maintenance;
4. The fixture can be recessed into the ceiling surface, and sufficient installation space must be reserved. Do not cover the fixture with insulation materials or flammable substances to avoid fire hazards;
5. If the glass is cracked, please replace it immediately;
6. Do not install the fixture on an unstable or weak skylight to prevent it from falling;
7. Keep the manual for future reference;
8. The light source within this fixture should be replaced by the manufacturer, its service agent, or a person with similar qualifications.

Wiring for fixture installation:

① **1、 Before installation: Test-fit with template. Adjust screwdriver torque to prevent mounting clip damage.**
2、 After installation, ensure adequate clearance for proper luminaire operation.

② **Ceiling cutout size : 55×55mm**

③ **Per-lane width 10mm**
Light Lead Wires (L, N) Connection Diagram to Terminal Block

④ **Before installation: Remove the reflector from its bag, or turn mounting clips counterclockwise. Then insert a screwdriver into the hole and gently push the reflector out.**

⑤ **After wiring the driver, insert the driver and luminaire into the ceiling opening and press firmly.**
Note: Support the luminaire by hand before fully inserting it to prevent falling.

⑥ **Use an electric screwdriver to turn the adjustment bolt for installation and removal(Clockwise: Install, Counterclockwise: Remove)**

⑦ **ADDT25 Beam Angle Adjustment**
For ADDT25: Insert a screwdriver into the adjustment hole and turn left/right to adjust the beam angle. (Not required for DLT25)

⑧ **Align reflector clips and anti-twist tab with corresponding notches on the trim frame. Push fully in until flush.**

* If the light fixture has built-in leads, and these connection leads need to be connected to an independent terminal block (refer to Figure 3 for connection diagram), each terminal block size should not be less than 10x20x25mm.

* For fixtures without electrical components, if the fixture has brown and blue leads, it cannot be directly connected to 220V AC power. The customer must provide the electrical components, which need to be compatible with the light source.

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Wiring for fixture installation:

①

1、 Before installation: Test-fit with template. Adjust screwdriver torque to prevent mounting clip damage.
2、 After installation, ensure adequate clearance for proper luminaire operation.

<p>②</p> <p>Ceiling cutout size : 75×75mm</p>	<p>③</p> <p>Per-lane width 10mm</p> <p>Light Lead Wires (L, N) Connection Diagram to Terminal Block</p>	<p>④</p> <p>Before installation: Remove the reflector from its bag, or turn mounting clips counterclockwise. Then insert a screwdriver into the hole and gently push the reflector out.</p>	<p>⑤</p> <p>After wiring the driver, insert the driver and luminaire into the ceiling opening and press firmly.</p> <p>Note: Support the luminaire by hand before fully inserting it to prevent falling.</p>
<p>⑥</p> <p>Use an electric screwdriver to turn the adjustment bolt for installation and removal (Clockwise: Install, Counterclockwise: Remove)</p>	<p>⑦</p> <p>Align it with the position as shown in the diagram, snap it into place to complete the installation.</p>	<p>⑧ ADDT35 Beam Angle Adjustment (Not for ADLT35)</p> <p>Insert a screwdriver into the adjustment hole and turn left/right to adjust the beam angle. After angle adjustment, tighten the locking screw clockwise with a 3mm hex wrench.</p>	<p>⑨</p> <p>Align it with the position as shown in the diagram, snap it into place to complete the installation.</p>

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- * For fixtures without electrical components, if the fixture has brown and blue leads, it cannot be directly connected to 220V AC power. The customer must provide the electrical components, which need to be compatible with the light source.