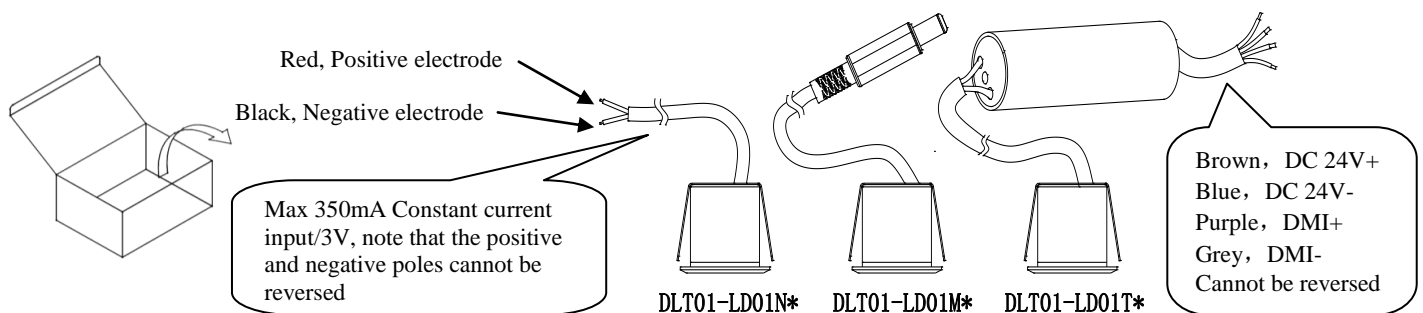


Installation Precautions:

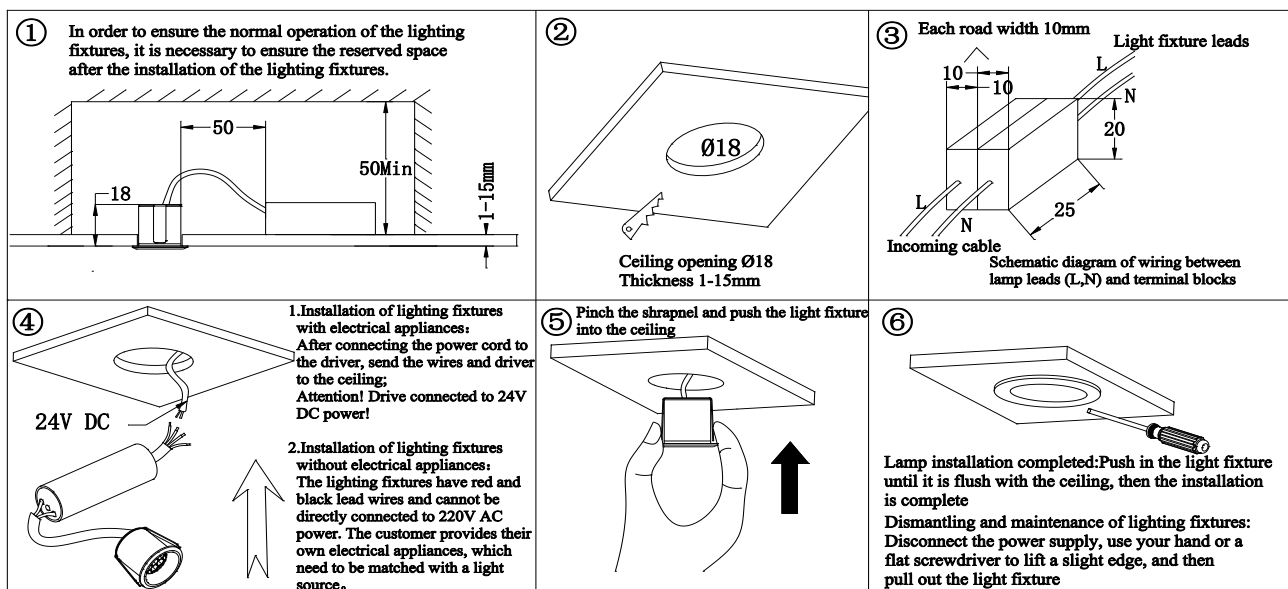
1. Please read through the Instructions before installation, and operate according to the instructions.
2. Installed by qualified electricians, confirm power off before installation and maintenance;
3. Suitable for indoor installation and use (Not suitable for use in humid environments) .
4. Luminaires can be embedded into the ceiling surface for installation, But do not cover insulation and combustibles above the lighting fixtures to avoid causing a fire.
5. Do not install lighting fixtures on unstable and unstable skylights to prevent lamps from falling.
6. The light source of this lamp is not replaceable, once replacement is required (such as at the end of the light source's lifespan), the entire lamp should be replaced.
7. Please keep this Instruction properly for future reference.



Electrical selection instructions:

Luminaire model	Illustrate
DLT01-LD01N*	Without electrical appliances, customers need to provide appropriate electrical appliances for their own use, electrical output parameters need to match the light source
DLT01-LD01M*	Used with WAC MTB power splitter
DLT01-LD01T*	The lamp comes with its own electrical appliances, and the power cord needs to be connected to 24V DC power

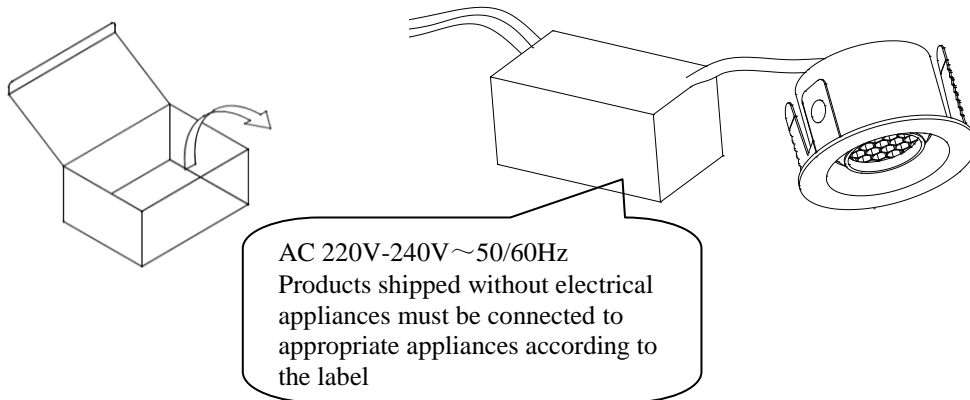
Installation and removal of lighting fixtures:



- * If the driver of the lamp comes with a lead wire, and this connecting lead wire needs to be connected to an independent terminal block (Referring to the schematic diagram in Figure ③ for wiring, this lamp does not include this terminal socket) ,The size of each wiring terminal socket should not be less than 10×20×25mm.

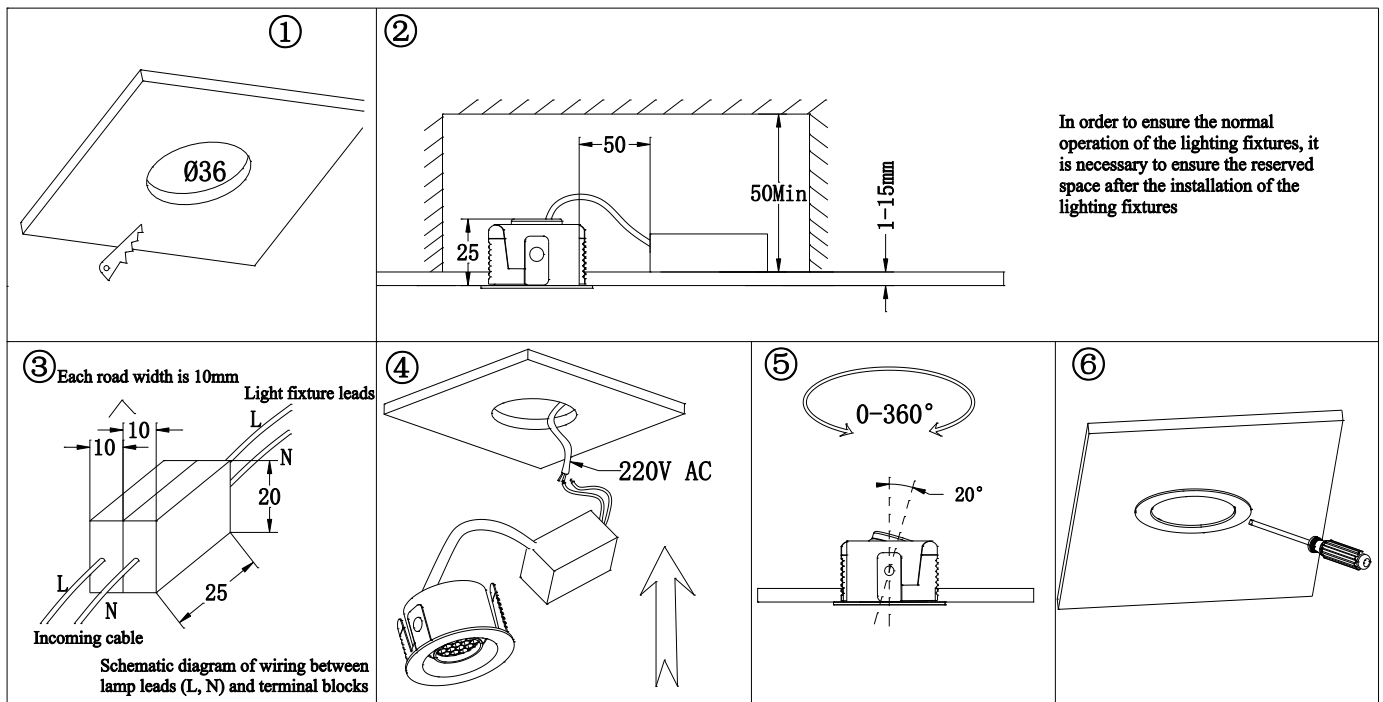
Installation Precautions:

1. Please read through the Instructions before installation, and operate according to the instructions.
2. Installed by qualified electricians, confirm power off before installation and maintenance.
3. Suitable for indoor installation and use (Not suitable for use in humid environments) .
4. Luminaires can be embedded into the ceiling surface for installation, but do not cover insulation and combustibles above the lighting fixtures to avoid causing a fire.
5. Do not install lighting fixtures on unstable and unstable skylights to prevent lamps from falling.
6. The light source of this lamp is not replaceable, once replacement is required (such as at the end of the light source's lifespan), the entire lamp should be replaced.
7. Please keep this Instruction properly for future reference.



Installation and removal of lighting fixtures:

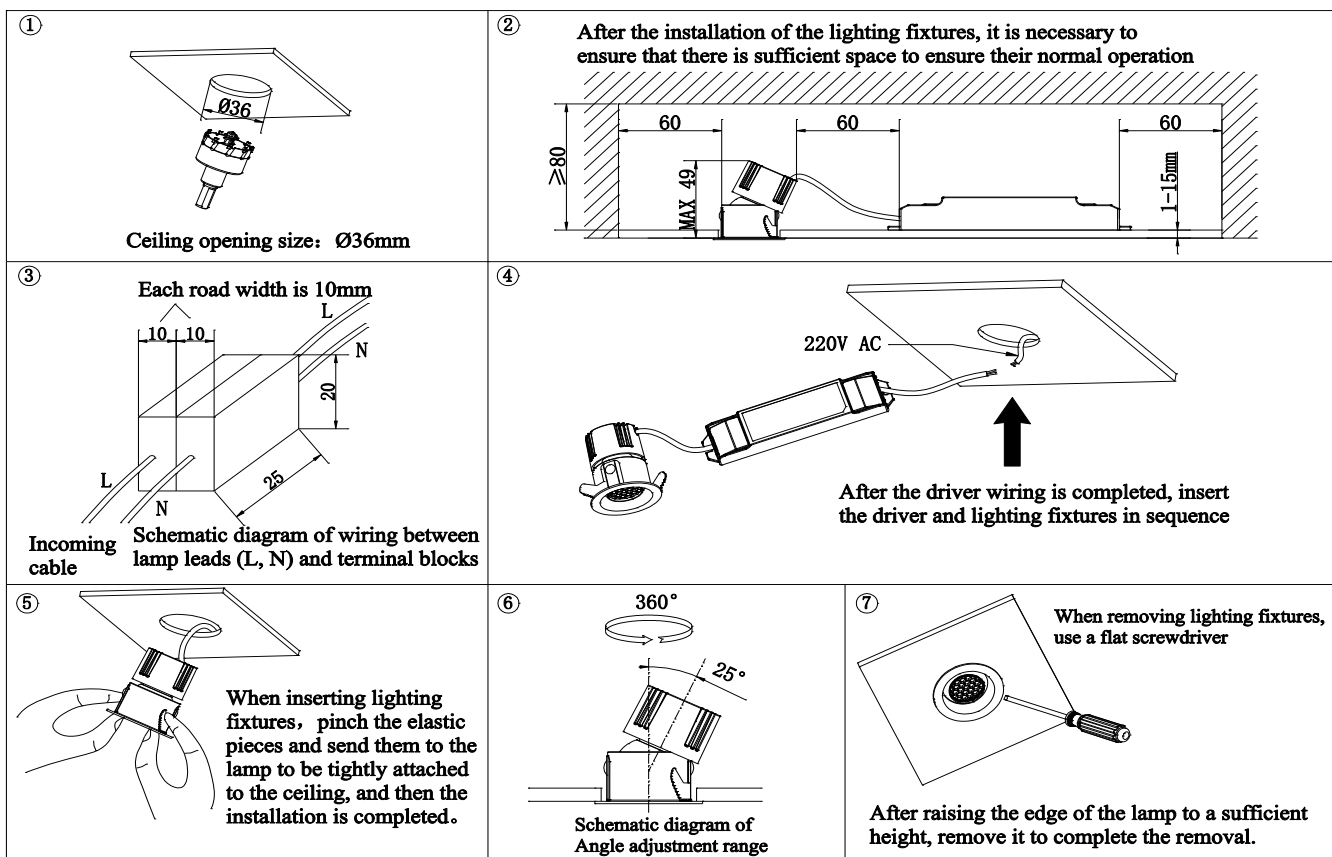
Ceiling opening \varnothing 36mm, Thickness 1-15mm;



Installation Precautions:

1. Please read the instruction manual carefully before installation.
2. Please have a professional electrician install it.
3. To avoid the risk of electric shock, please confirm to turn off the power before installation and maintenance.
4. Luminaires can be embedded into the ceiling surface for installation, but do not cover insulation and combustibles above the lighting fixtures to avoid causing a fire.
5. If the glass cracks, please replace it immediately.
6. Do not install lighting fixtures on unstable and unstable skylights to prevent lamps from falling.
7. Please keep this Instruction properly for future reference.
8. The light source inside this lamp should be replaced by the manufacturer, their service agent, or someone with similar qualifications.

Installation and wiring of lighting fixtures:



- * If the driver of the lamp comes with a lead wire, and this connecting lead wire needs to be connected to an independent terminal block (Referring to the schematic diagram in Figure ③ for wiring, this lamp does not include this terminal socket), The size of each wiring terminal socket should not be less than $10 \times 20 \times 25\text{mm}$.
- * Light fixtures without electrical appliances, with red and black lead wires, cannot be directly connected to 220V AC power. The customer provides their own electrical appliances, which need to be matched with a light source.