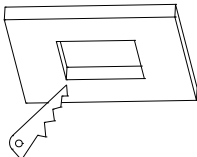


#### Installation Precautions:

1. Please read through the Instructions before installation.
2. The product should be installed by a professional electrician, make sure the power supply is cut off before installation and maintenance, to avoid the risk of electric shock.
3. Suitable for indoor installation and use (not suitable for damp environments).
4. The light can be recessed on the ceiling, where sufficient space must be reserved for installation. Do not cover the light with any thermal insulation or consumable articles to avoid fire hazards.
5. Do not install the light on an unstable or unsolid skylight, to avoid falling off.
6. The light source of this lamp is non-replaceable, and once it needs to be replaced (such as at the end of the lamp's lifespan), the entire lamp should be replaced.
7. Please keep this Instruction properly for future reference.

#### Light Installation and Wiring:

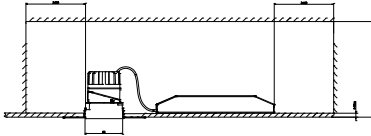
①



The ceiling shall be perforated according to the dimensions shown in the table:


model	cutout size
DLN26*	55*55mm
MTN26*	55*110mm

②



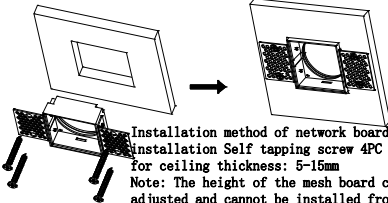
To ensure the normal operation of the lighting fixtures, It is necessary to ensure that there is a Sufficient reserved space.

Attention: The installation orientation of the embedded parts Do not install it upside down, otherwise the lighting fixtures cannot be installed



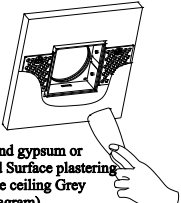
Arrows pointing towards the ceiling

③



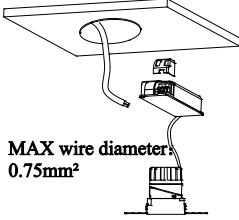
Installation method of network board: front installation Self tapping screw 4PC suitable for ceiling thickness: 5-15mm  
Note: The height of the mesh board cannot be adjusted and cannot be installed from the back

④



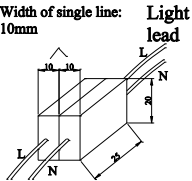
Mesh board and gypsum or wooden board Surface plastering after fixing the ceiling Grey (schematic diagram)

⑤



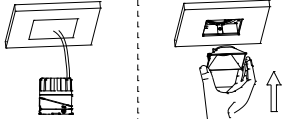
MAX wire diameter: 0.75mm<sup>2</sup>

⑥

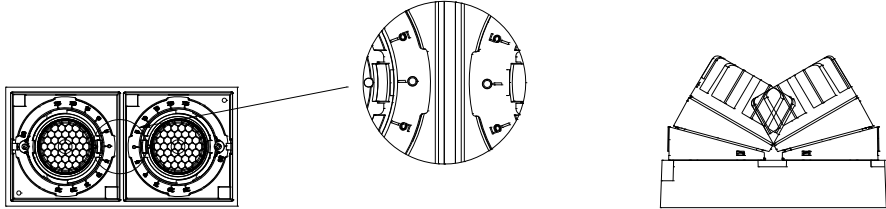


Width of single line: 10mm  
Light lead  
Incoming wire  
Wiring

⑦



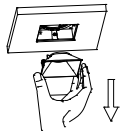
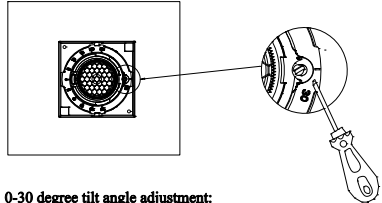
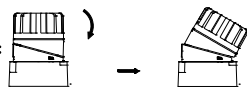
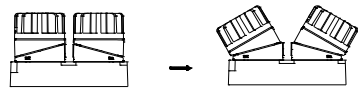
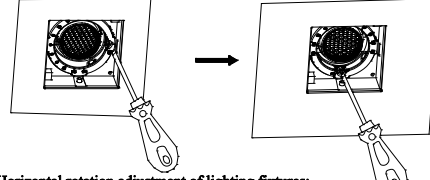

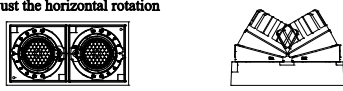
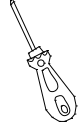
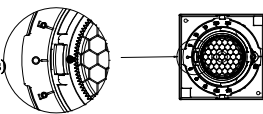
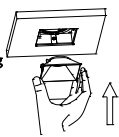
After connecting the driver wires, push the lamp head into the embedded part and flatten it, then Install the reflector into the embedded parts to complete the installation.  
Attention: Do not touch the reflective surface of the reflector to avoid touching the reflective surface.



Before installing the dual head lamp into the ceiling, adjust the lamp head as shown in the left picture, Can prevent interference in the right image when adjusting the light angle

\* If the driver of the light comes with lead wires, and the leads need to be connected with an independent terminal block (refer to Figure 3 for wiring), the size of the terminal block for each line should not be less than 10x20x25mm.

- \* Light without driver comes with red , black , yellow and white lead wires, and it cannot be directly connected to 220V AC. Customer needs to equip the dimmer on site (DALI DT8), Electrical parameters must meet the constant current 300mA MAX, 36V Typ, Follow the instructions on the label to make the connections (the red lead wire on the light should be connected to W+, black to W-, yellow to C+, and white to C-).

<p>8</p>  <p>Use your hand to pick out the reflector cover (Operating with gloves)</p>	<p>9</p>  <p><b>0-30 degree tilt angle adjustment:</b> Use a small flat screwdriver to adjust the part slot on the 30 scale edge, in order to achieve the goal of adjusting the beam angle</p> <p>Changes in single head lighting fixtures:</p>  <p>Changes in dual head lighting fixtures:</p> 	<p>10</p>  <p><b>Horizontal rotation adjustment of lighting fixtures:</b> Insert a flat screwdriver into the groove next to the 30 mark mark, and use Rotate the force to achieve horizontal adjustment.</p> <p>When adjusting horizontally, if the rotation axes of the two lamp heads are located as shown in the figure below, it will not affect the angle adjustment</p>  <p>When adjusting horizontally, the rotation axes of the two lamp heads are located as shown in the figure below, which will affect the angle adjustment. If in case of angle adjustment interference, adjust the horizontal rotation</p> 
<p>Prepare one before adjusting the angle Small Phillips screwdriver</p> 	<p>Can be indicated through white dots and The digital scale on the lamp is correct Align position (0-30 degrees) Determine the inclination angle value of the lighting fixture</p> 	<p>11</p> <p>Push the reflector cover in Within the embedded parts of the lighting fixtures (Operating with gloves) Complete the angle adjustment operation immediately</p> 

#### Installation Precautions:

1. Please read through the Instructions before installation.
2. The product should be installed by a professional electrician, make sure the power supply is cut off before installation and maintenance, to avoid the risk of electric shock.
3. Suitable for indoor installation and use (not suitable for damp environments).
4. The light can be recessed on the ceiling, where sufficient space must be reserved for installation. Do not cover the light with any thermal insulation or consumable articles to avoid fire hazards.
5. Do not install the light on an unstable or unsolid skylight, to avoid falling off.
6. The light source of this lamp is non-replaceable, and once it needs to be replaced (such as at the end of the lamp's lifespan), the entire lamp should be replaced.
7. Please keep this Instruction properly for future reference.

#### Light Installation and Wiring:

①

Model NO.	Ceiling Cutout (mm)
DLN36-LM07*	78*72
DLN36-LM10*	
DLN36-LM13*	
MTN36-207*	150*72
MTN36-210*	
MTN36-213*	

②

③

**Installation mode: front**  
Self-tapping screws 4PC  
suitable ceiling thickness: 5-25mm

④

**Installation mode: back installation**  
Self tapping screws 2PC

⑤

Adjustable position  
Ceiling thickness is adjusted by the mesh board  
Surface plastering

⑥

MAX wire diameter:  
0.75mm<sup>2</sup>

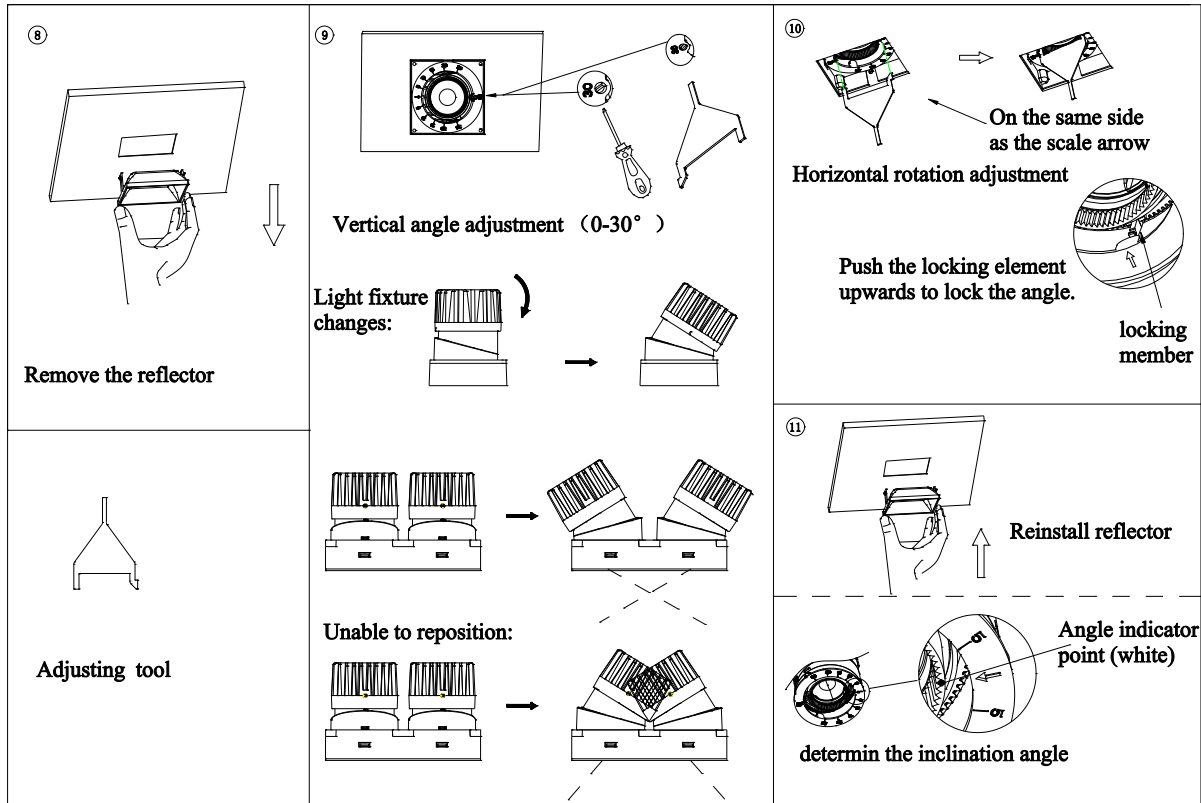
⑦

Insert the fixture into ceiling  
Install the reflector

Double head lights are mounted with arrows relative to each other

\* If the driver of the light comes with lead wires, and the leads need to be connected with an independent terminal block (refer to Figure 3 for wiring), the size of the terminal block for each line should not be less than 10x20x25mm.

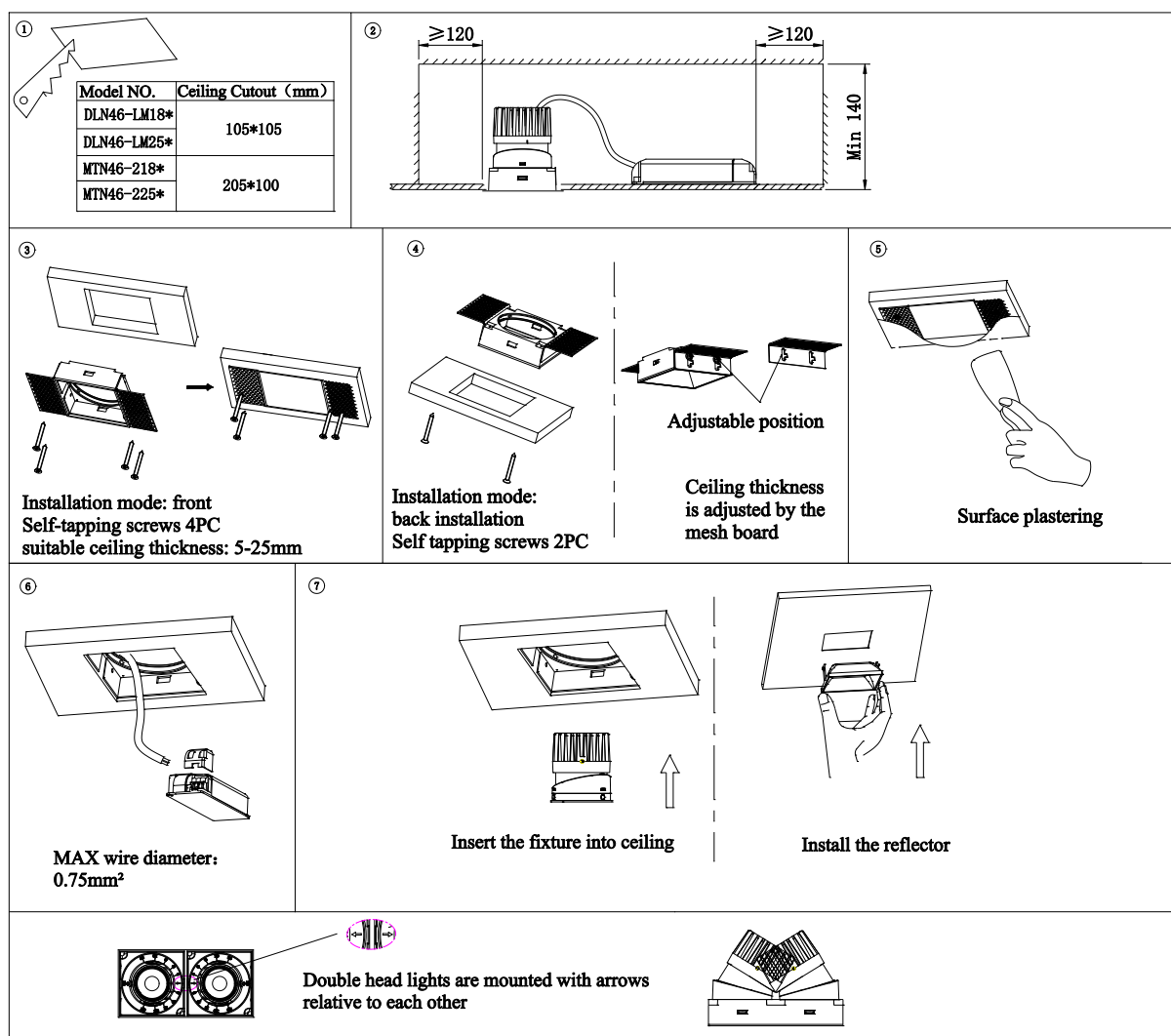
- \* Light without driver comes with red , black , yellow and white lead wires, and it cannot be directly connected to 220V AC. Customer needs to equip the dimmer on site (DALI DT8), Electrical parameters must meet the constant current 300mA MAX, 36V Typ, Follow the instructions on the label to make the connections (the red lead wire on the light should be connected to W+, black to W-, yellow to C+, and white to C-).



#### Installation Precautions:

1. Please read through the Instructions before installation.
2. The product should be installed by a professional electrician, make sure the power supply is cut off before installation and maintenance, to avoid the risk of electric shock.
3. Suitable for indoor installation and use (not suitable for damp environments).
4. The light can be recessed on the ceiling, where sufficient space must be reserved for installation. Do not cover the light with any thermal insulation or consumable articles to avoid fire hazards.
5. Do not install the light on an unstable or unsolid skylight, to avoid falling off.
6. The light source of this lamp is non-replaceable, and once it needs to be replaced (such as at the end of the lamp's lifespan), the entire lamp should be replaced.
7. Please keep this Instruction properly for future reference.

#### Light Installation and Wiring:



- \* If the driver of the light comes with lead wires, and the leads need to be connected with an independent terminal block (refer to Figure 3 for wiring), the size of the terminal block for each line should not be less than 10x20x25mm.

\* Light without driver comes with red , black, yellow and white lead wires, and it cannot be directly connected to 220V AC. Customer needs to equip the dimmer on site (DALI DT8), Electrical parameters must meet the constant current 300mA MAX, 36V Typ, Follow the instructions on the label to make the connections (the red lead wire on the light should be connected to W+, black to W-, yellow to C+, and white to C-).

