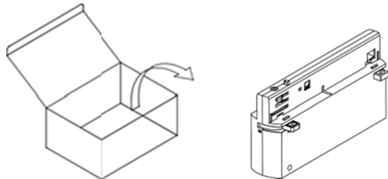


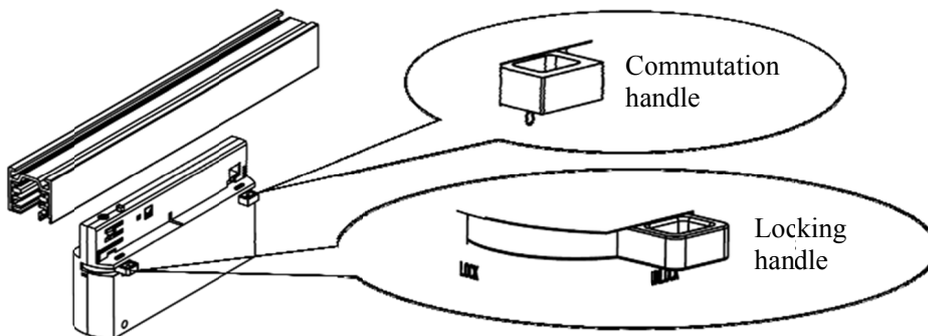
Installation Precautions:

1. Please read the instruction manual carefully before installation;
2. This lamp is used in the W2 three-phase track system or on tracks with compatibility with other company brands. It is equipped with rail parameters: input voltage: AC 220~240V, maximum current: 16A, maximum load: 3680W;
3. Installed by professional electricians;
To avoid the risk of electric shock, please confirm to turn off the power before installation and maintenance;
5. Only suitable for indoor installation and use (not suitable for humid environments);
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. The lighting fixtures need to undergo compatibility testing with the dimming system in advance
8. Keep the instruction manual for reference only.

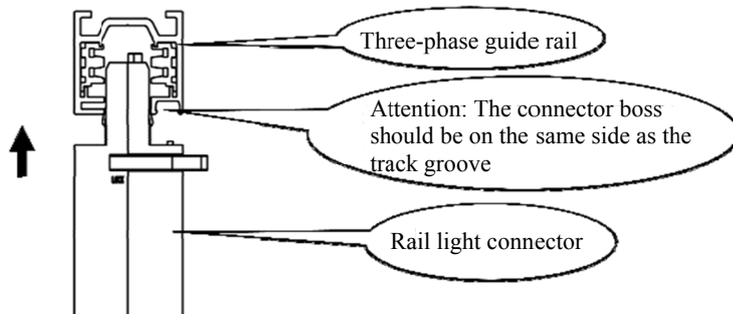


The Rail Light Connector:

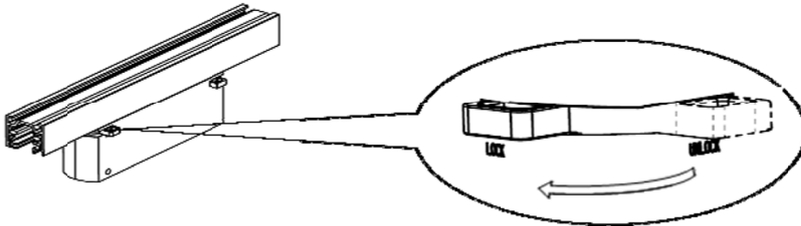
1. Before assembly, ensure that the locking handle is in the "UNLOCK" position and the commutation handle is in the "0" position.



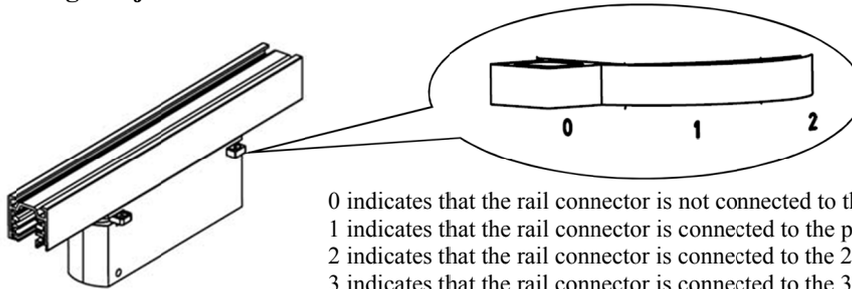
2. Align the protrusion of the rail light connector with the groove of the rail before assembly.



3. After assembly, rotate the locking handle clockwise to change from the "UNLOCK" state to the "LOCK" state..



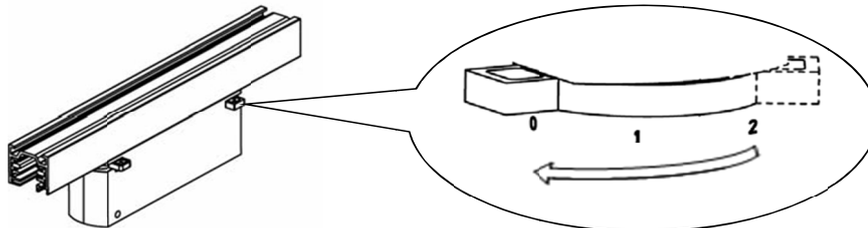
Phase Change Adjustment:



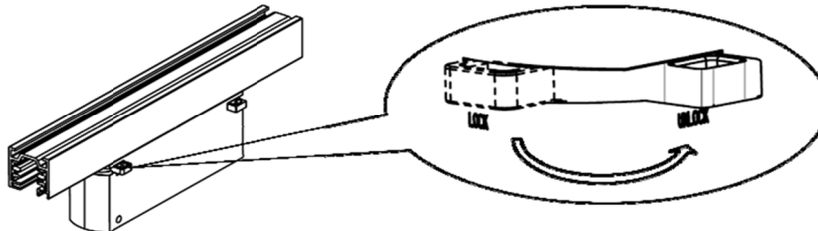
- 0 indicates that the rail connector is not connected to the power supply
1 indicates that the rail connector is connected to the phase 1 position of the rail
2 indicates that the rail connector is connected to the 2-phase position of the rail
3 indicates that the rail connector is connected to the 3-phase position of the rail

Remove The Rail Light Connector:

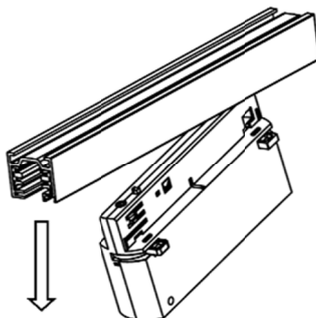
1. Before removing, switch the status of the commutation handle to "0" gear.



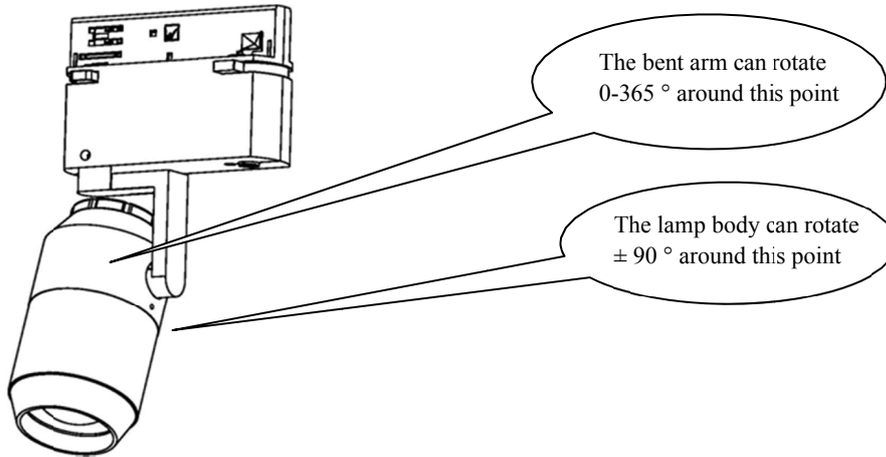
2. Then rotate the locking handle counterclockwise to switch from the "LOCK" state to the "UNLOCK" state.



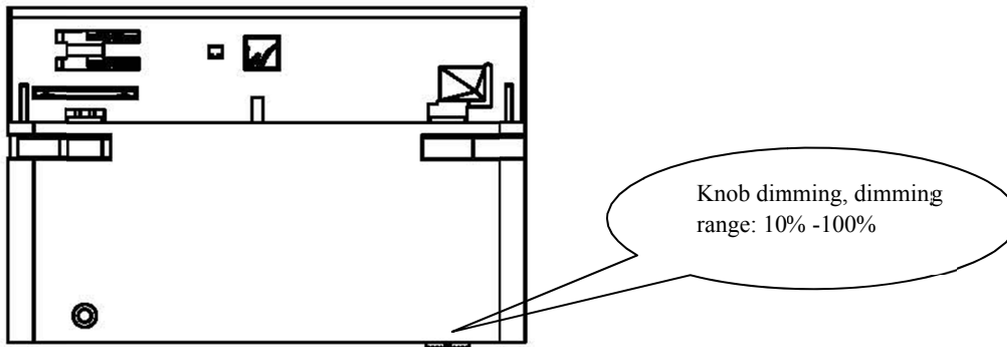
3. Finally, pull down one end of the rail light connector to remove the entire rail light connector.



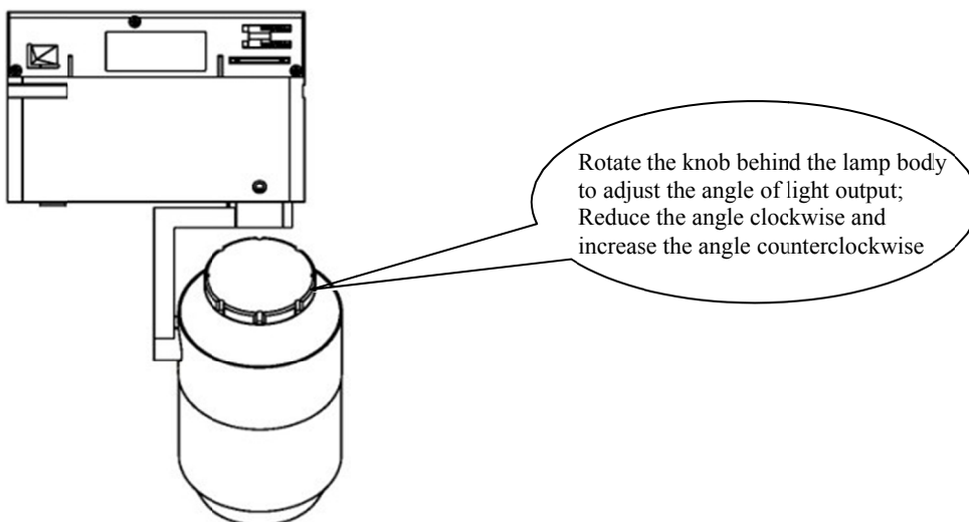
Lamp Adjustment:



Dimming:

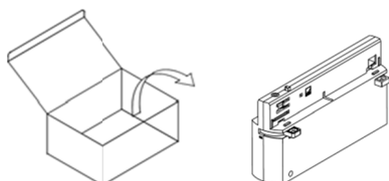


Light Angle Adjustment Function:



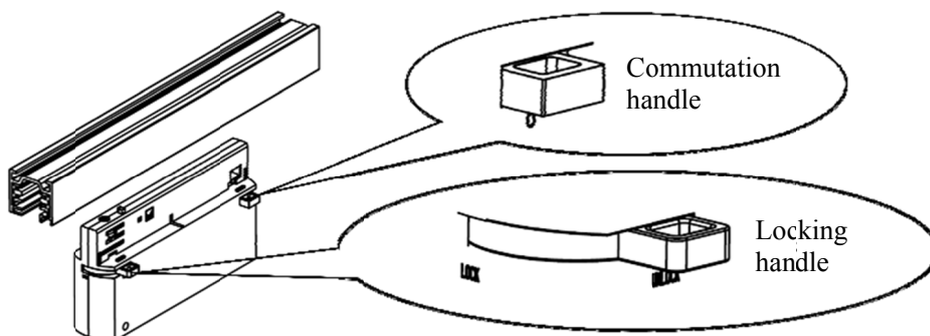
Installation Precautions:

1. Please read the instruction manual carefully before installation;
2. This lamp is used in the W2 three-phase track system or on tracks with compatibility with other company brands. It is equipped with rail parameters: input voltage: AC 220~240V, maximum current: 16A, maximum load: 3680W;
3. Installed by professional electricians;
To avoid the risk of electric shock, please confirm to turn off the power before installation and maintenance;
5. Only suitable for indoor installation and use (not suitable for humid environments);
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. The lighting fixtures need to undergo compatibility testing with the dimming system in advance
8. Keep the instruction manual for reference only.

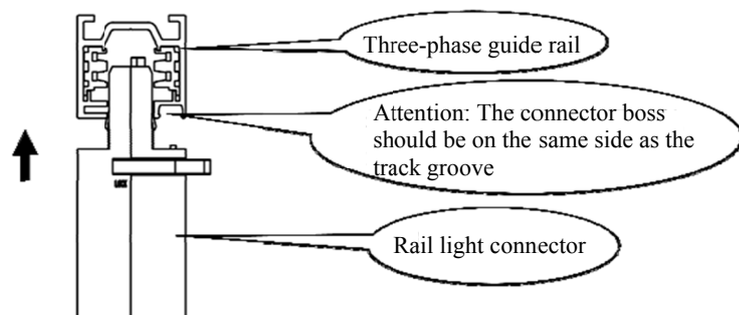


The Rail Light Connector:

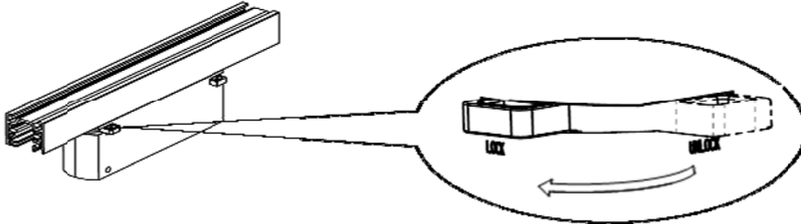
1. Before assembly, ensure that the locking handle is in the "UNLOCK" position and the commutation handle is in the "0" position.



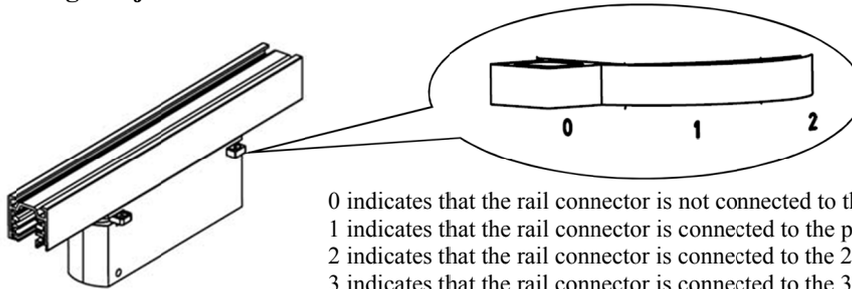
2. Align the protrusion of the rail light connector with the groove of the rail before assembly.



3. After assembly, rotate the locking handle clockwise to change from the "UNLOCK" state to the "LOCK" state..

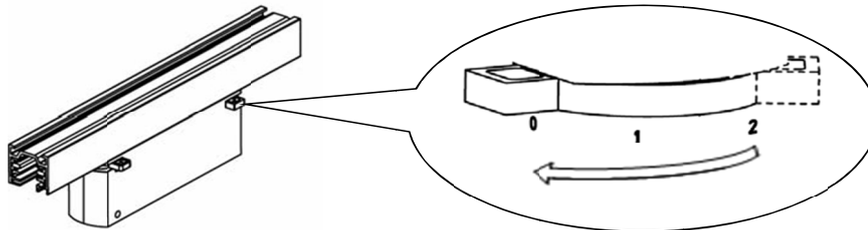


Phase Change Adjustment:

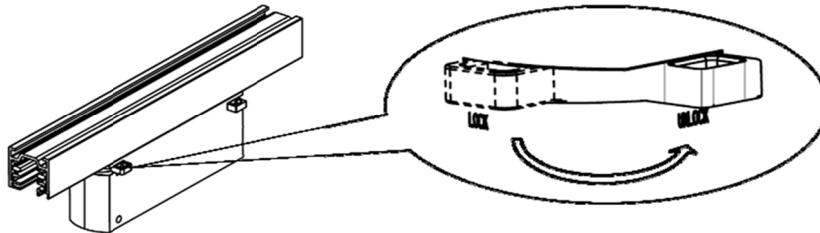


Remove The Rail Light Connector:

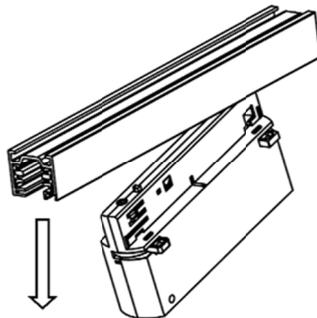
1. Before removing, switch the status of the commutation handle to "0" gear.



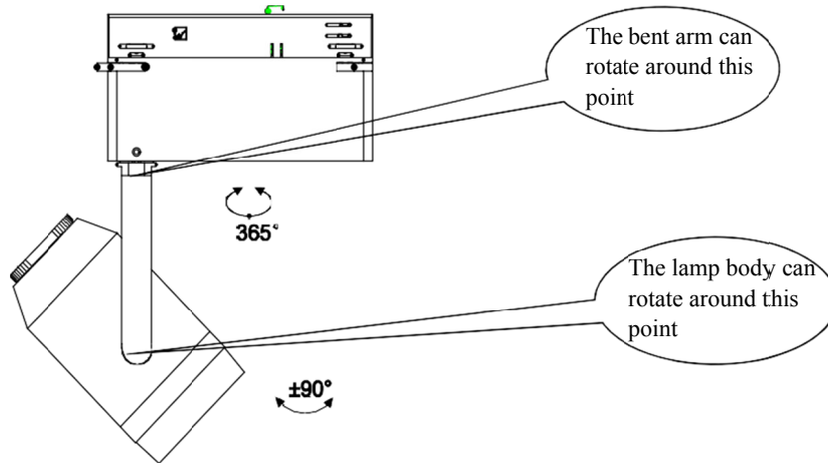
2. Then rotate the locking handle counterclockwise to switch from the "LOCK" state to the "UNLOCK" state.



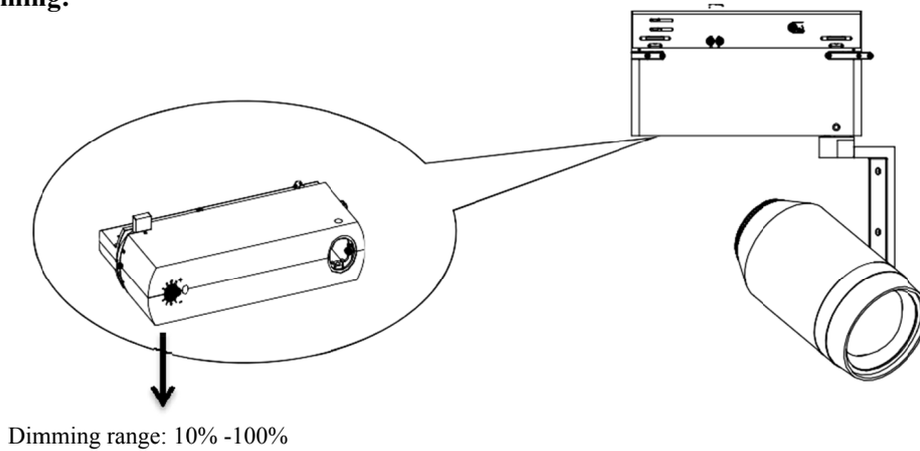
3. Finally, pull down one end of the rail light connector to remove the entire rail light connector.



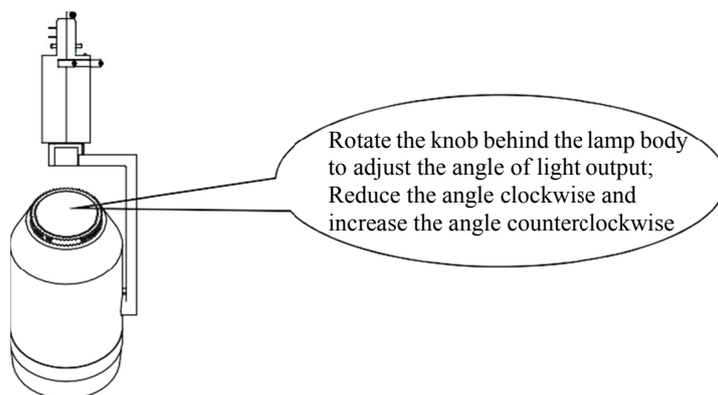
Lamp Adjustment:



Dimming:

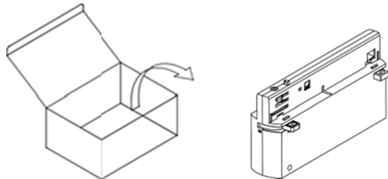


Light Angle Adjustment Function:



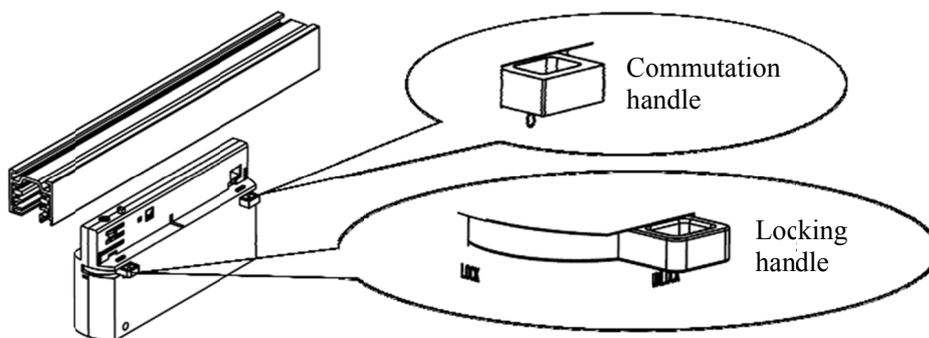
Installation Precautions:

1. Please read the instruction manual carefully before installation;
2. This lamp is used in the W2 three-phase track system or on tracks with compatibility with other company brands. It is equipped with rail parameters: input voltage: AC 220~240V, maximum current: 16A, maximum load: 3680W;
3. Installed by professional electricians;
To avoid the risk of electric shock, please confirm to turn off the power before installation and maintenance;
5. Only suitable for indoor installation and use (not suitable for humid environments);
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. The lighting fixtures need to undergo compatibility testing with the dimming system in advance
8. Keep the instruction manual for reference only.

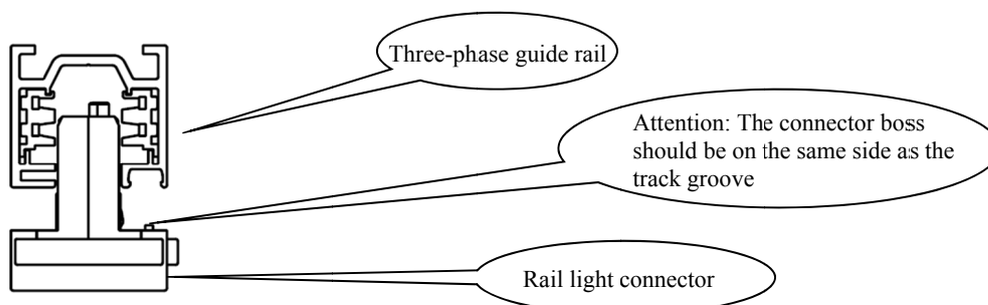


The Rail Light Connector:

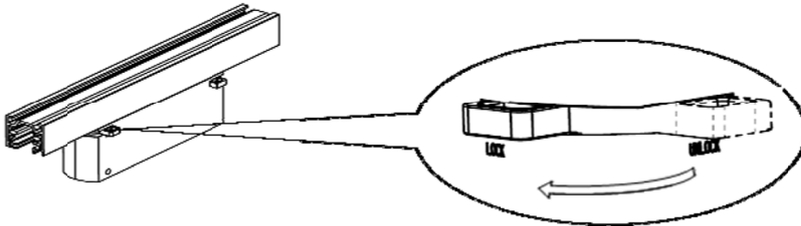
1. Before assembly, ensure that the locking handle is in the "UNLOCK" position and the commutation handle is in the "0" position.



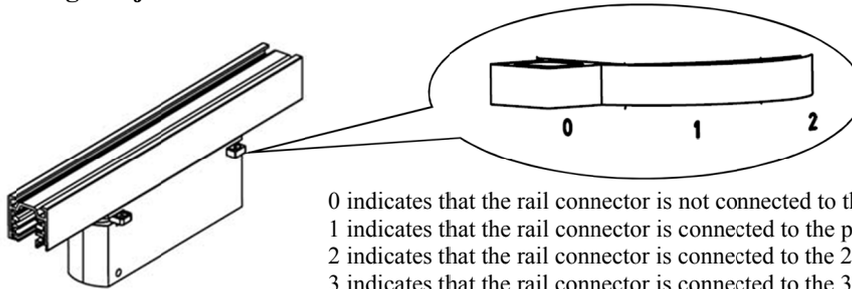
2. Align the protrusion of the rail light connector with the groove of the rail before assembly.



3. After assembly, rotate the locking handle clockwise to change from the "UNLOCK" state to the "LOCK" state..



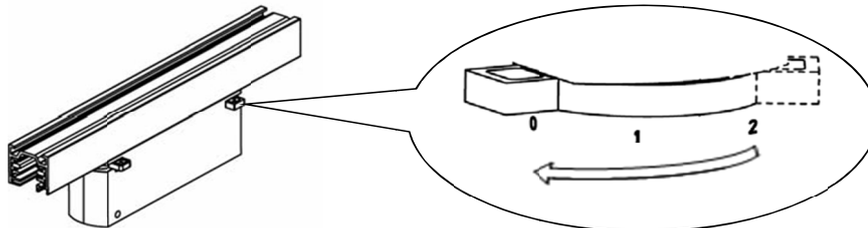
Phase Change Adjustment:



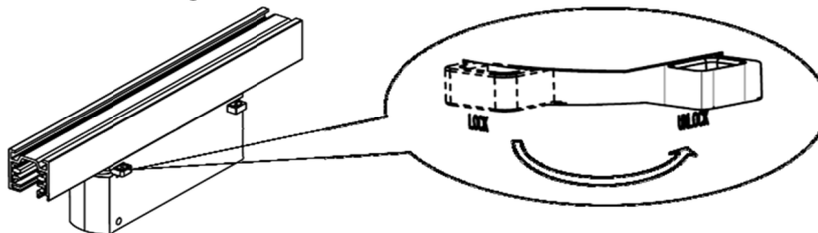
- 0 indicates that the rail connector is not connected to the power supply
1 indicates that the rail connector is connected to the phase 1 position of the rail
2 indicates that the rail connector is connected to the 2-phase position of the rail
3 indicates that the rail connector is connected to the 3-phase position of the rail

Remove The Rail Light Connector:

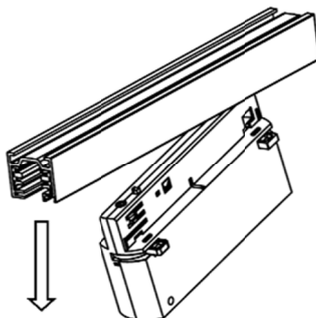
1. Before removing, switch the status of the commutation handle to "0" gear.



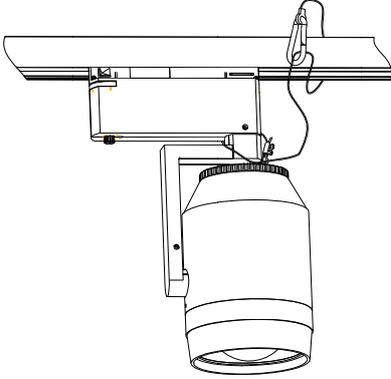
2. Then rotate the locking handle counterclockwise to switch from the "LOCK" state to the "UNLOCK" state.



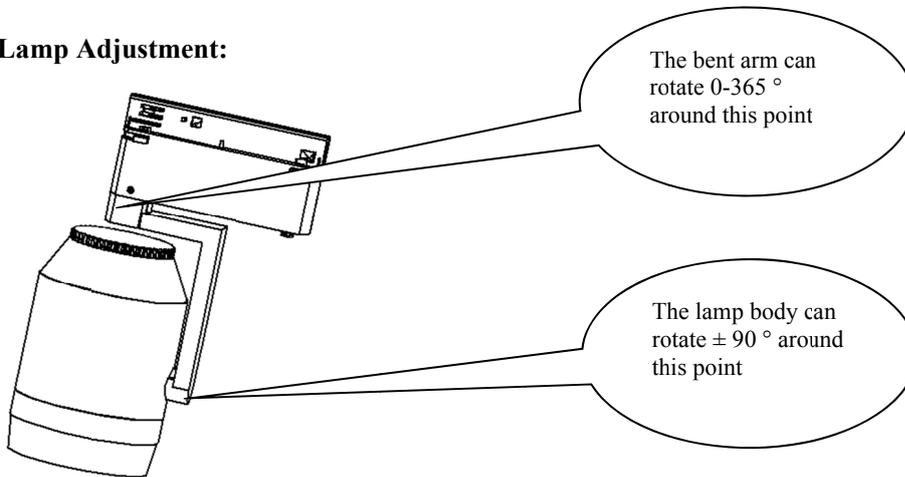
3. Finally, pull down one end of the rail light connector to remove the entire rail light connector.



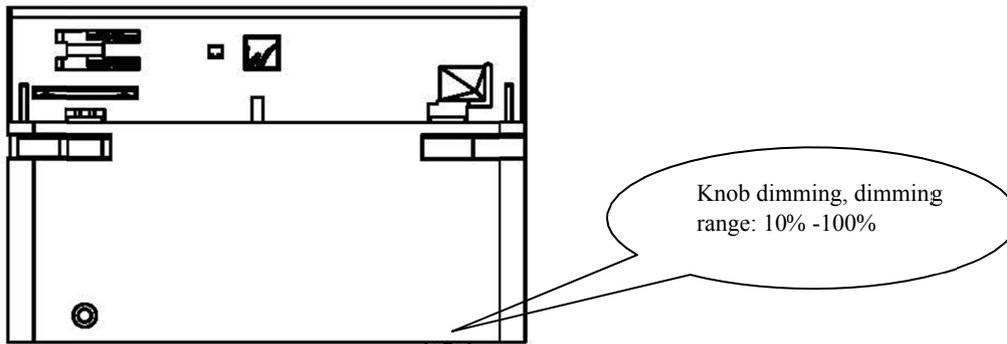
4. Take out the steel cable accessories, place the tail on the connecting arm of the lamp, hang the hook on the track or other suitable place, and the schematic diagram after installation is as follows. (Select according to installation environment).



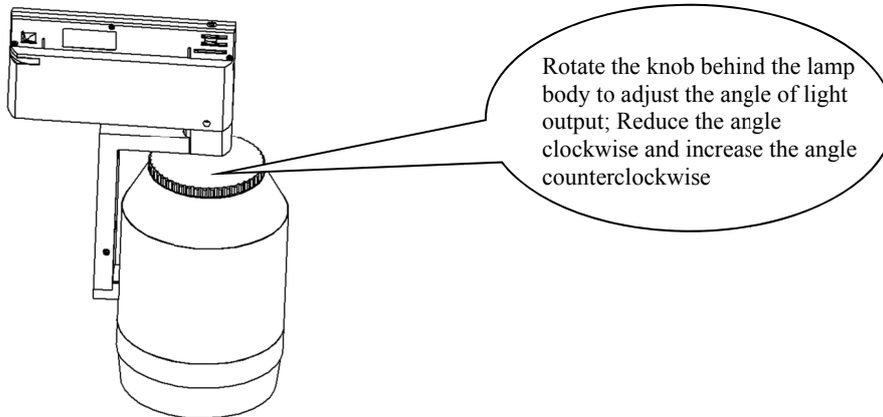
Lamp Adjustment:



Dimming:

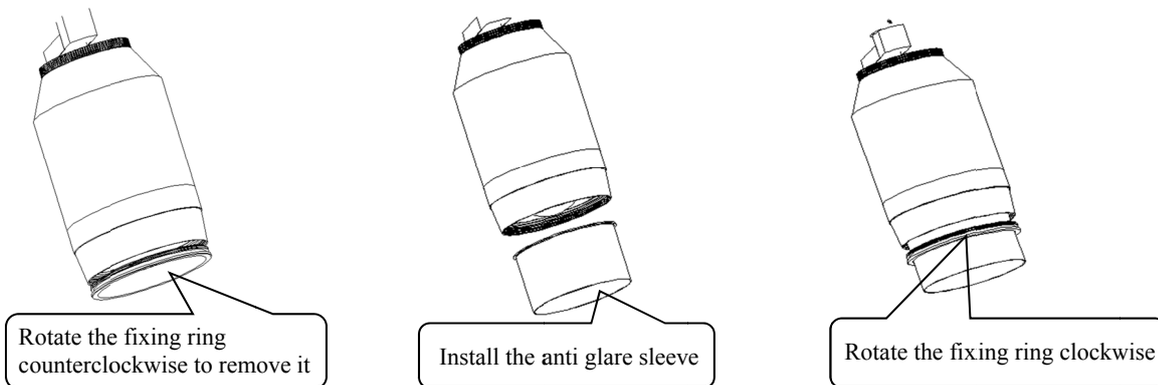


Light Angle Adjustment Function:



Assembling Optical Accessories:

1. Rotate the fixing ring counterclockwise, install the anti glare sleeve, and finally rotate the fixing ring clockwise to fix the anti glare sleeve.



2. Install optical accessories and sunshades. (Install according to actual needs)

