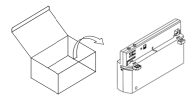


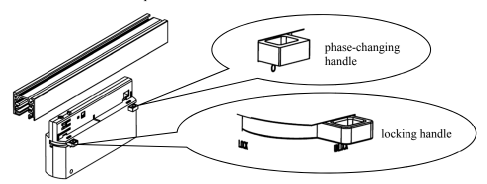
#### **Installation Precautions:**

- 1. Please read through the Instructions before installation.
- 2. This lamp is used on the W2 three-phase track system or on other track systems of other companies with compatible track parameters. The track parameters are: input voltage: AC 220~240V, maximum current: 16A, maximum load: 3680W.
- 3. Install by a professional electrician.
- 4. Make sure the power supply is cut off before installation and maintenance, to avoid the risk of electric shock.
- 5. This lamp is only suitable for indoor installation and use (not suitable for damp environments).
- 6. The light source of this lamp is not replaceable, and once replacement is needed (e.g., when the light source reaches the end of its lifespan), the entire lamp should be replaced.
- 7. It is necessary to conduct matching tests with the dimming system in advance.
- 8. Please keep this Instruction properly for future reference.

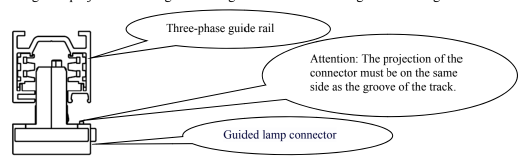


#### I. Assemble the guide rail lamp connector:

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

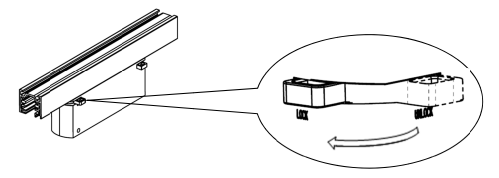


2. Align the projection of the guide rail light connector with the groove of the guide rail before assembly.

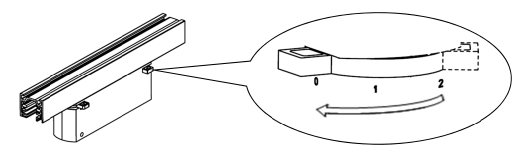


3. After assembly, rotate the locking handle clockwise from the "UNLOCK" to the "LOCK" position.



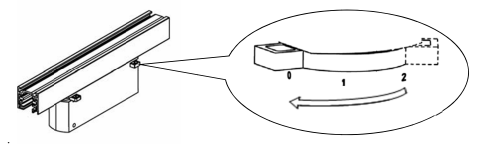


## II. Phase change regulation:

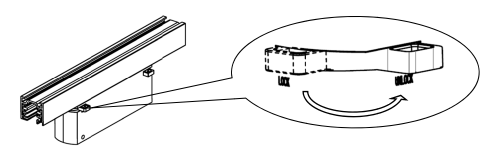


## III. Remove the rail light connector:

1. Before removal, switch the phase change handle to the "0" position first.



Then rotate the locking handle counterclockwise from the "LOCK" to the "UNLOCK" position.



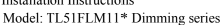
Finally, pull down one end of the guide rail light connector to remove the entire guide rail light connector.

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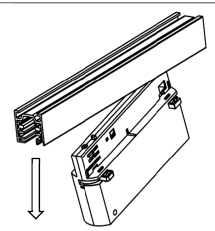
: WAC Lighting (Shanghai) Co, Ltd.

: 14,Lane 299, Bi Sheng Road, Shanghai 201204,China Address : Manufactured WAC Lighting (Dongguan) Co, Ltd. China factory

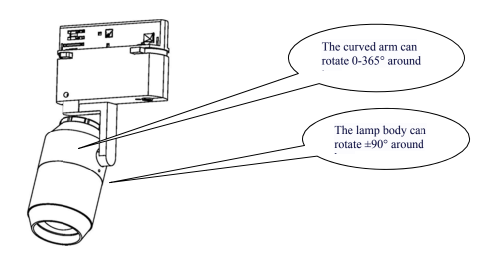
: 390, Qingfeng Road, Qingxi Town, Dngguan, Guangdong. Postal code: 523653 Address



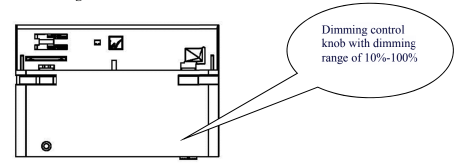




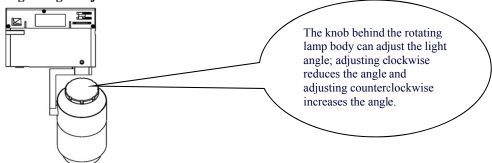
# IV. Lighting adjustment:



## V. Dimming function:



## VI. Light angle adjustment function:



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: WAC Lighting (Shanghai) Co, Ltd.

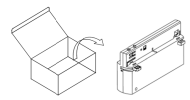
: 14,Lane 299, Bi Sheng Road, Shanghai 201204,China Address : Manufactured WAC Lighting (Dongguan) Co, Ltd. China factory

: 390, Qingfeng Road, Qingxi Town, Dngguan, Guangdong. Postal code: 523653 Address



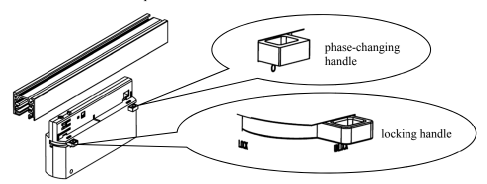
#### Installation Precautions

- 1. Please read through the Instructions before installation.
- 2. This lamp is used on the W2 three-phase track system or on other track systems of other companies with compatible track parameters. The track parameters are: input voltage: AC 220~240V, maximum current: 16A, maximum load: 3680W.
- 3. Install by a professional electrician.
- 4. Make sure the power supply is cut off before installation and maintenance, to avoid the risk of electric shock.
- 5. This lamp is only suitable for indoor installation and use (not suitable for damp environments).
- 6. The light source of this lamp is not replaceable, and once replacement is needed (e.g., when the light source reaches the end of its lifespan), the entire lamp should be replaced.
- 7. It is necessary to conduct matching tests with the dimming system in advance.
- 8. Please keep this Instruction properly for future reference.

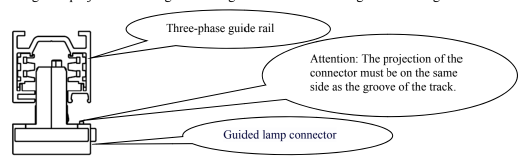


#### I. Assemble the guide rail lamp connector:

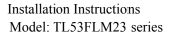
1. Before assembly, ensure that the locking handle is in the "UNLOCK" position and the phase-changing handle is in the "0" position.



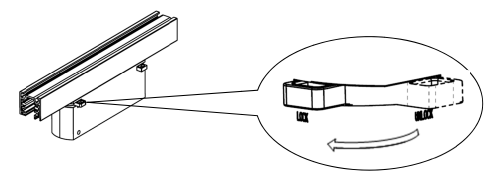
2. Align the projection of the guide rail light connector with the groove of the guide rail before assembly.



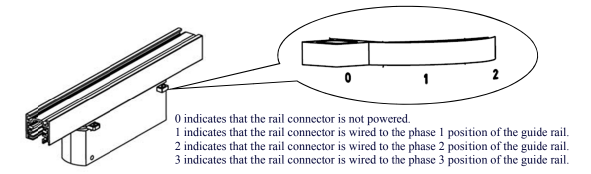
3. After assembly, rotate the locking handle clockwise from the "UNLOCK" to the "LOCK" position.





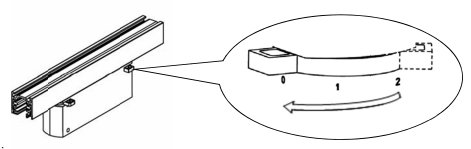


### II. Phase change regulation:

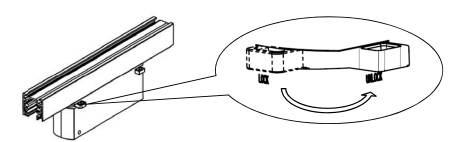


### III. Remove the rail light connector:

1. Before removal, switch the phase change handle to the "0" position first.

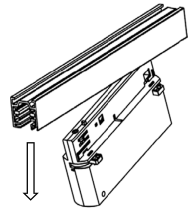


2. Then rotate the locking handle counterclockwise from the "LOCK" to the "UNLOCK" position.

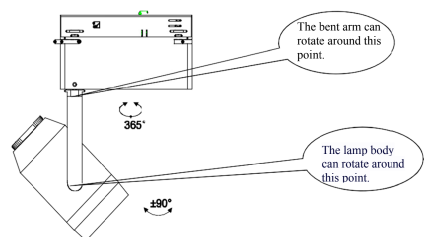


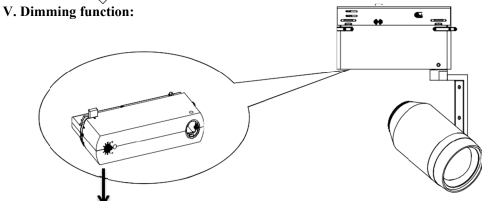
3. Finally, pull down one end of the guide rail light connector to remove the entire guide rail light connector.



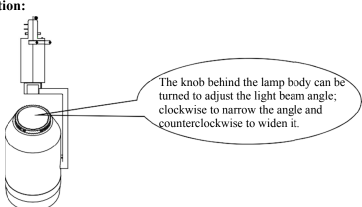


## IV. Lighting adjustment:





## Dimming range: 10% - 100% VI. Dimming function:



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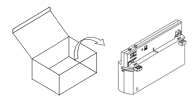
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: 390, Qingfeng Road, Qingxi Town, Dngguan, Guangdong. Postal code: 523653 Address



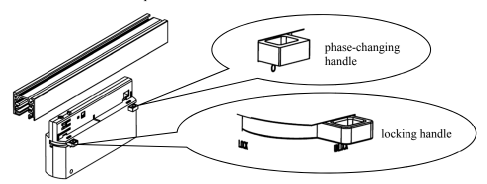
#### **Installation Precautions:**

- 1. Please read through the Instructions before installation.
- 2. This lamp is used on the W2 three-phase track system or on other track systems of other companies with compatible track parameters. The track parameters are: input voltage: AC 220~240V, maximum current: 16A, maximum load: 3680W.
- 3. Install by a professional electrician.
- 4. Make sure the power supply is cut off before installation and maintenance, to avoid the risk of electric shock.
- 5. This lamp is only suitable for indoor installation and use (not suitable for damp environments).
- 6. The light source of this lamp is not replaceable, and once replacement is needed (e.g., when the light source reaches the end of its lifespan), the entire lamp should be replaced.
- 7. It is necessary to conduct matching tests with the dimming system in advance.
- 8. Please keep this Instruction properly for future reference.

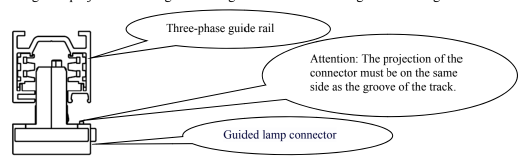


#### I. Assemble the guide rail lamp connector:

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



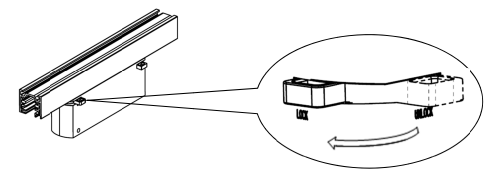
2. Align the projection of the guide rail light connector with the groove of the guide rail before assembly.



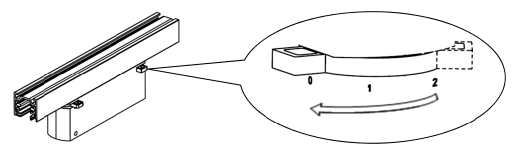
3. After assembly, rotate the locking handle clockwise from the "UNLOCK" to the "LOCK" position.



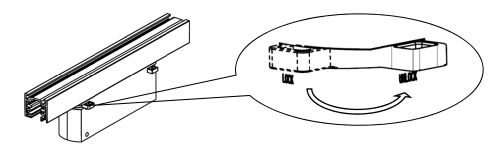
Model: TL54FLM32\* Dimming series



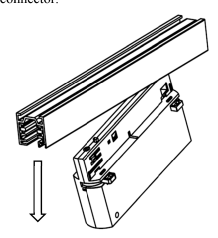
### II. Phase change regulation:



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



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



4. Remove the steel cable accessories, slide the tail end onto 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).

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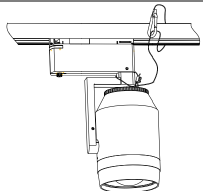
Chinese Marketing Headquarters : WAC Lighting (Shanghai) Co, Ltd.

Address : 14,Lane 299, Bi Sheng Road, Shanghai 201204,China China factory : Manufactured WAC Lighting (Dongguan) Co, Ltd.

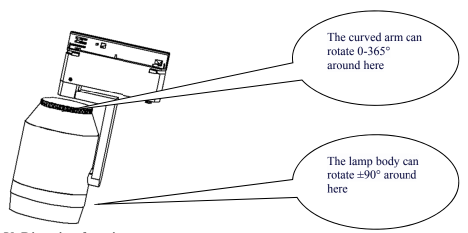
Address : 390, Qingfeng Road, Qingxi Town, Dngguan, Guangdong. Postal code: 523653

Model: TL54FLM32\* Dimming series

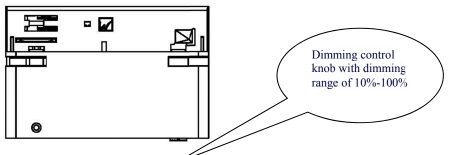




# IV. Lighting adjustment:



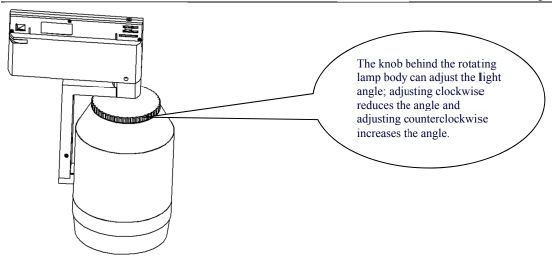
## V. Dimming function:



# VI. Light angle adjustment function:

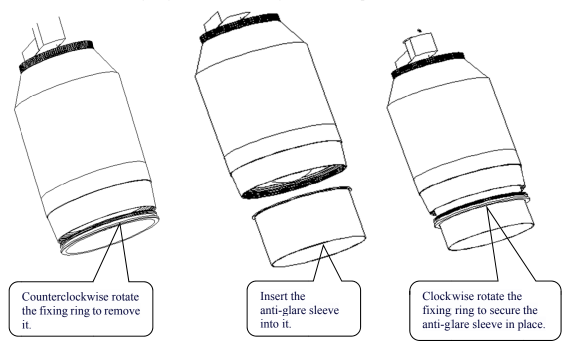


Model: TL54FLM32\* Dimming series

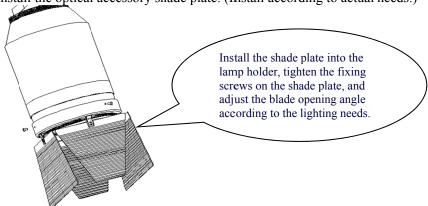


## VII. Assemble optical accessories:

1. Counterclockwise rotate the fixing ring to remove it, then insert the anti-glare sleeve into it. Finally, clockwise rotate the fixing ring to secure the anti-glare sleeve in place.



2. Install the optical accessory shade plate. (Install according to actual needs.)



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