



#### Installation Precautions

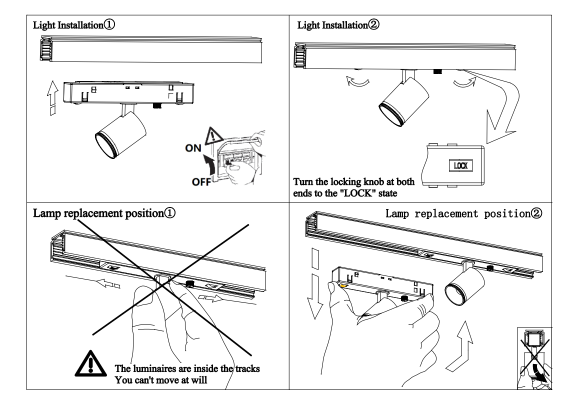
- 1. Please read through the Instructions before installation.
- 2. The product should be installed by a professional electrician.
- 3. Make sure the power supply is cut off before installation and maintenance, to avoid the risk of electric shock.
- 4. Suitable for indoor installation (not for use in wet environments)
- 5. It cannot be directly connected to the mains 220V, and the power supply of the lamp is 24VDC.
- 6. Compatible with WAC MT1M/ MT2M/ MT3M series tracks.
- 7. Please keep this Instruction properly for future reference.
- 8. The LED source in the light should be replaced by the manufacturer or its service agent or similarly qualified personnel.

# **Light Installation:**

 Before assembly, ensure that the locking knobs at both ends of the AD box are in the "UNLOCK" shape state, as shown in the figure on the right; The knob is in the "UNLOCK" state when it is striped



2. Installation and removal of luminaires.

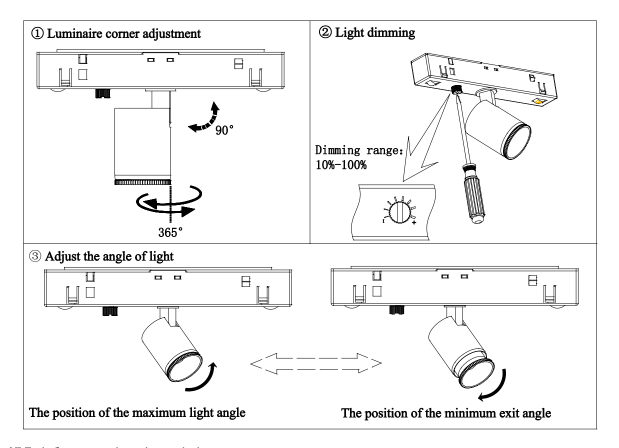


Licensed by "WAC" trademark holder - WAC LIGHTING, USA

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

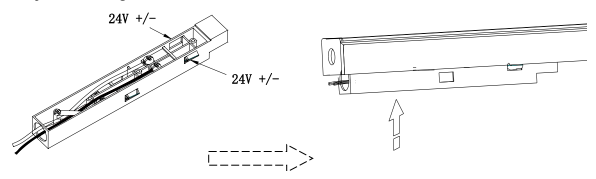
Address : 14,Lane 299, Bi Sheng Road, Shanghai 201204,China China factory : Manufactured WAC Lighting (Dongguan) Co, Ltd.





# MLE inlet termination wiring:

1. The internal drive of the lamp has been protected by the positive and negative electrodes against reverse circuit protection, and there is no need to distinguish the positive and negative poles when wiring the power incoming terminal.



After wiring the incoming termination Re-embedded in the track



#### Installation Precautions

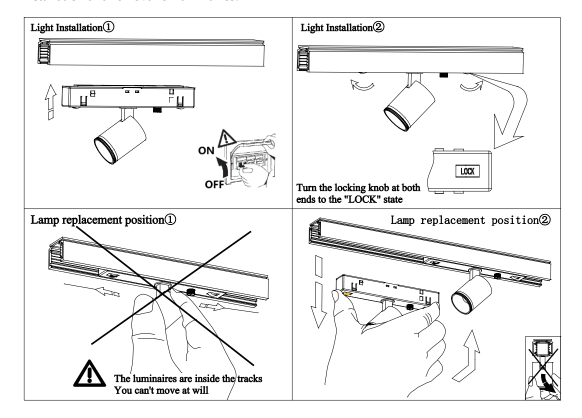
- 1. Please read through the Instructions before installation.
- 2. The product should be installed by a professional electrician.
- 3. Make sure the power supply is cut off before installation and maintenance, to avoid the risk of electric shock.
- 4. Suitable for indoor installation (not for use in wet environments)
- 5. It cannot be directly connected to the mains 220V, and the power supply of the lamp is 24VDC.
- 6. Compatible with WAC MT1M/ MT2M/ MT3M series tracks.
- 7. Please keep this Instruction properly for future reference.
- 8. The LED source in the light should be replaced by the manufacturer or its service agent or similarly qualified personnel.

# **Light Installation:**

 Before assembly, ensure that the locking knobs at both ends of the AD box are in the "UNLOCK" shape state, as shown in the figure on the right; The knob is in the "UNLOCK" state when it is striped



2. Installation and removal of luminaires.

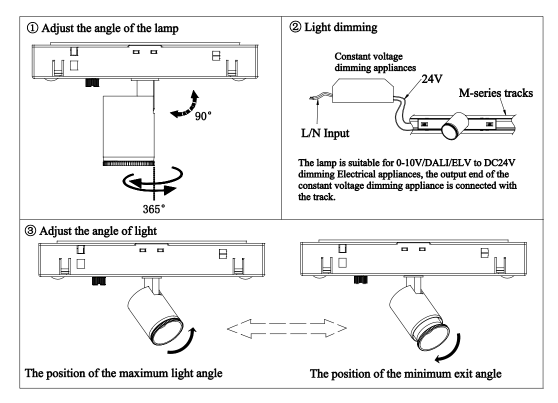


Licensed by "WAC" trademark holder - WAC LIGHTING, USA

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

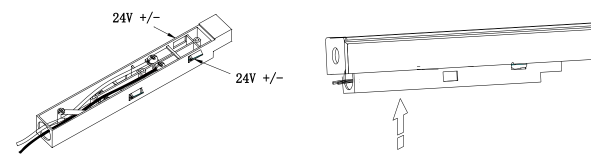
Address : 14,Lane 299, Bi Sheng Road, Shanghai 201204,China China factory : Manufactured WAC Lighting (Dongguan) Co, Ltd.



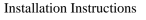


### MLE inlet termination wiring:

1. The internal drive of the lamp has been protected by the positive and negative electrodes against reverse circuit protection, and there is no need to distinguish the positive and negative poles when wiring the power incoming terminal.



\_\_\_\_\_>





Model: SL45/SL46/SL47Dual Knob Dimming

#### **Installation Precautions:**

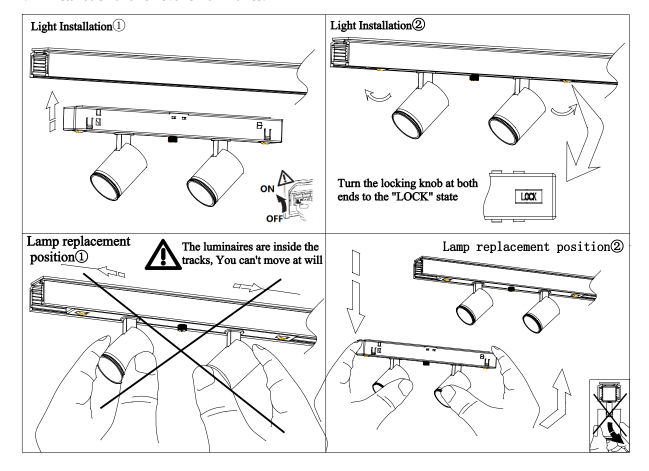
- 1. Please read through the Instructions before installation.
- 2. The product should be installed by a professional electrician.
- 3. Make sure the power supply is cut off before installation and maintenance, to avoid the risk of electric shock.
- 4. Suitable for indoor installation (not for use in wet environments)
- 5. It cannot be directly connected to the mains 220V, and the power supply of the lamp is 24VDC.
- 6. Compatible with WAC MT1M/ MT2M/ MT3M series tracks.
- 7. Please keep this Instruction properly for future reference.
- 8. The LED source in the light should be replaced by the manufacturer or its service agent or similarly qualified personnel.

# **Light Installation:**

 Before assembly, ensure that the locking knobs at both ends of the AD box are in the "UNLOCK" shape state, as shown in the figure on the right; The knob is in the "UNLOCK" state when it is striped



2. Installation and removal of luminaires.

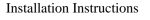


Licensed by "WAC" trademark holder - WAC LIGHTING, USA

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

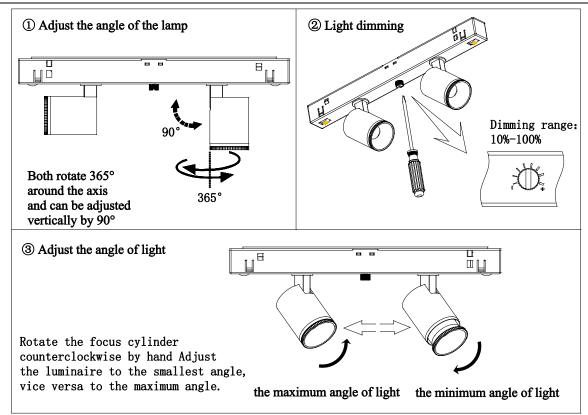
Address : 14,Lane 299, Bi Sheng Road, Shanghai 201204,China China factory : Manufactured WAC Lighting (Dongguan) Co, Ltd.

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



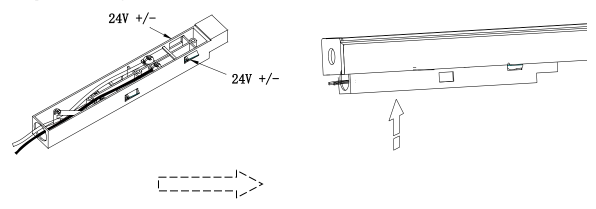


Model: SL45/SL46/SL47Dual Knob Dimming



#### MLE inlet termination wiring:

1. The internal drive of the lamp has been protected by the positive and negative electrodes against reverse circuit protection, and there is no need to distinguish the positive and negative poles when wiring the power incoming terminal.





Model: SL45/SL46/SL47Dual system Dimming

#### **Installation Precautions:**

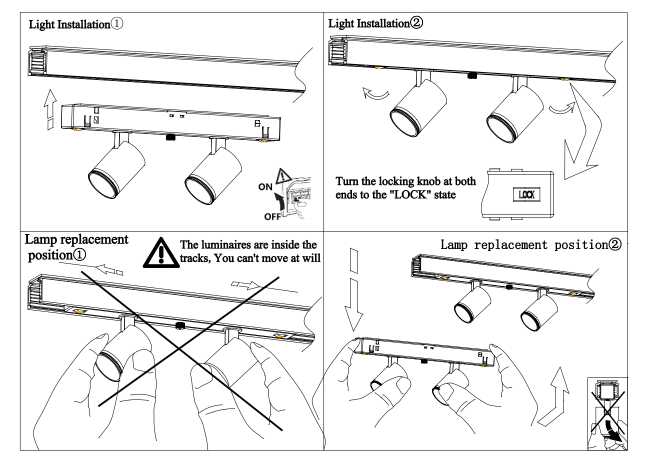
- 1. Please read through the Instructions before installation.
- 2. The product should be installed by a professional electrician.
- 3. Make sure the power supply is cut off before installation and maintenance, to avoid the risk of electric shock.
- 4. Suitable for indoor installation (not for use in wet environments)
- 5. It cannot be directly connected to the mains 220V, and the power supply of the lamp is 24VDC.
- 6. Compatible with WAC MT1M/ MT2M/ MT3M series tracks.
- 7. Please keep this Instruction properly for future reference.
- 8. The LED source in the light should be replaced by the manufacturer or its service agent or similarly qualified personnel.

# **Light Installation:**

 Before assembly, ensure that the locking knobs at both ends of the AD box are in the "UNLOCK" shape state, as shown in the figure on the right; The knob is in the "UNLOCK" state when it is striped



2. Installation and removal of luminaires.



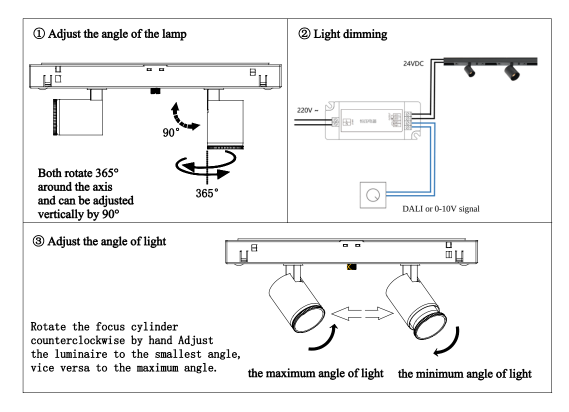
Licensed by "WAC" trademark holder - WAC LIGHTING, USA

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.

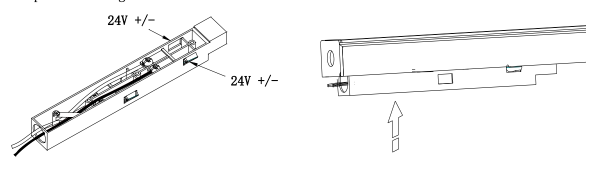
Address : 390, Qingfeng Road, Qingxi Town, Dngguan, Guangdong. Postal code: 523653





### MLE inlet termination wiring:

1. The internal drive of the lamp has been protected by the positive and negative electrodes against reverse circuit protection, and there is no need to distinguish the positive and negative poles when wiring the power incoming terminal.







Model: SL48FLD10-0\*/SL48SLD10-0\*

#### /SL48WLD10-0\*

#### **Installation Precautions:**

- 1. Please read through the Instructions before installation.
- 2. The product should be installed by a professional electrician.
- 3. Make sure the power supply is cut off before installation and maintenance, to avoid the risk of electric shock.
- 4. Suitable for indoor installation (not for use in wet environments)
- 5. It cannot be directly connected to the mains 220V, and the power supply of the lamp is 24VDC.
- 6. Compatible with WAC MT1M/ MT2M/ MT3M series tracks.
- 7. Please keep this Instruction properly for future reference.
- 8. The LED source in the light should be replaced by the manufacturer or its service agent or similarly qualified personnel.

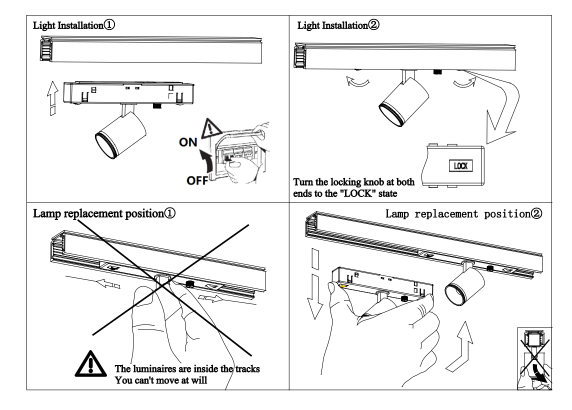
### **Light Installation:**

Before assembly, ensure that the locking knobs at both ends of the AD box are in the "UNLOCK" shape state, as shown in the figure on the right;

The knob is in the "UNLOCK" state when it is striped



2. Installation and removal of luminaires.



Licensed by "WAC" trademark holder - WAC LIGHTING, USA

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

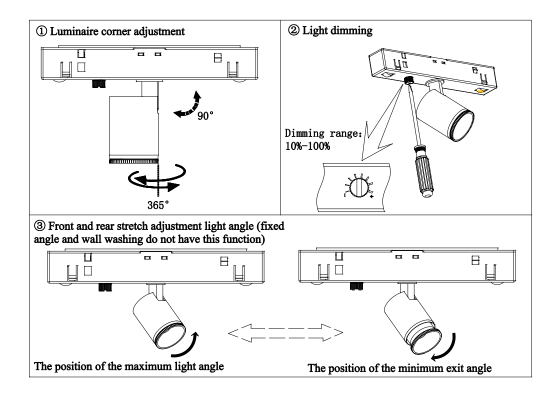
: 14,Lane 299, Bi Sheng Road, Shanghai 201204,China Address China factory : Manufactured WAC Lighting (Dongguan) Co, Ltd. Address

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



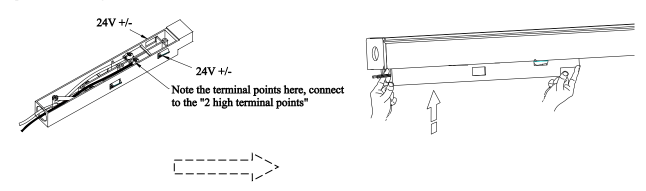
Model: SL48FLD10-0\*/SL48SLD10-0\*

/SL48WLD10-0\*



## MLE inlet termination wiring:

1. The internal drive of the lamp has been protected by the positive and negative electrodes against reverse circuit protection, and there is no need to distinguish the positive and negative poles when wiring the power incoming terminal





Model: SL48FLD10-E\*/SL48SLD10-E\* /SL48WLD10-E\*

#### **Installation Precautions:**

- 1. Please read through the Instructions before installation.
- 2. The product should be installed by a professional electrician.
- 3. Make sure the power supply is cut off before installation and maintenance, to avoid the risk of electric shock.
- 4. Suitable for indoor installation (not for use in wet environments)
- 5. It cannot be directly connected to the mains 220V, and the power supply of the lamp is 24VDC.
- 6. Compatible with WAC MT1M/ MT2M/ MT3M series tracks.
- 7. Please keep this Instruction properly for future reference.
- 8. The LED source in the light should be replaced by the manufacturer or its service agent or similarly qualified personnel.

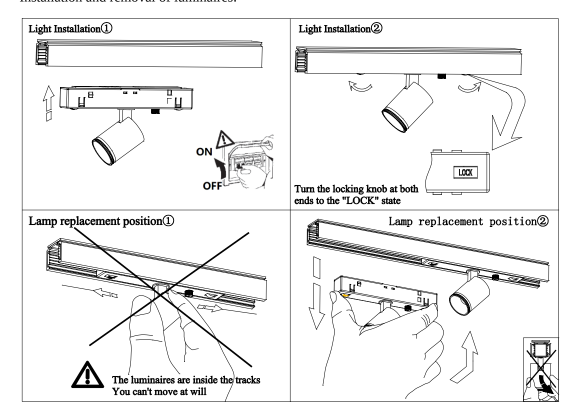
### **Light Installation:**

Before assembly, ensure that the locking knobs at both ends of the AD box are in the "UNLOCK" shape state, as shown in the figure on the right;

The knob is in the "UNLOCK" state when it is striped



2. Installation and removal of luminaires.



Licensed by "WAC" trademark holder - WAC LIGHTING, USA

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

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

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

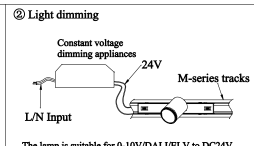


1 Adjust the angle of the lamp

П

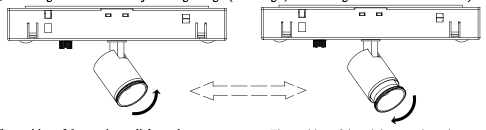
#### **Installation Instructions**

Model: SL48FLD10-E\*/SL48SLD10-E\* /SL48WLD10-E\*



The lamp is suitable for 0-10V/DALI/ELV to DC24V dimming Electrical appliances, the output end of the constant voltage dimming appliance is connected with the track.

3 Stretching back and forth to adjust the light Angle (fixed Angle, wall washing does not have this function)



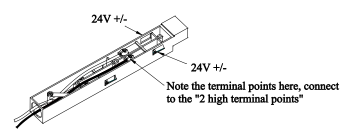
The position of the maximum light angle

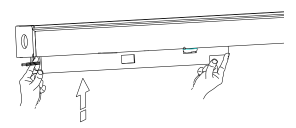
365

The position of the minimum exit angle

# MLE inlet termination wiring:

1. The internal drive of the lamp has been protected by the positive and negative electrodes against reverse circuit protection, and there is no need to distinguish the positive and negative poles when wiring the power incoming terminal.





\_\_\_\_\_\> |\_\_\_\_\_\>