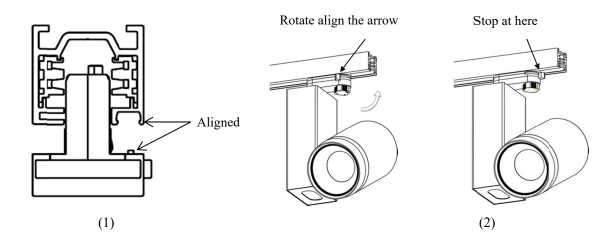




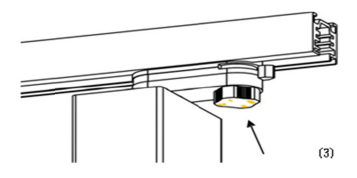
- Please read through the Instructions before installation.
- 2. This light is used in the W2 3-phase track system.
- 3. The product should be installed by a professional electrician.
- Make sure the power supply is cut off before installation and maintenance, to avoid the risk of electric shock.
- 5. In case of cracking of glass, please replace it immediately.
- Indoor use only, not for humid environment.
- 7. Do not install the light on unstrung skylights to prevent them from falling.
- During the disassembly and assembly process of lighting fixtures, it is necessary to handle them gently and strictly prohibit violent disassembly or incorrect installation methods;
- 9. Please keep this Instruction properly for future reference.

Light Installation I (for 2.4G remote control version):

- 1. As shown in Fig. 1, ensure the convexity on the adaptor box is at the same side with the slot on the track.
- 2. As shown in Fig. 2, rotate the handle alilgned the arrow.



3. As shown in Fig. 2, rotate phase switch knob to 1 (or 2/3), and turn on the power, light is powered on. At this time, the red light on the bottom signal window of the lamp is on and a beep sound is prompted. Please follow the remote control manual for pairing operation.



When the initial status is OFF (and only be installed on the track in this circuit), the lamp can only be powered on when it is rotated to circuit 1 (circuit 2/3 can also be used).

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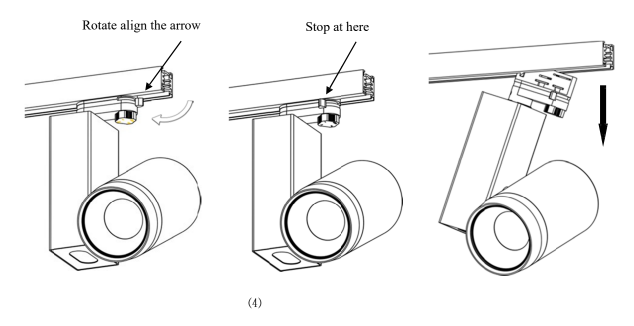
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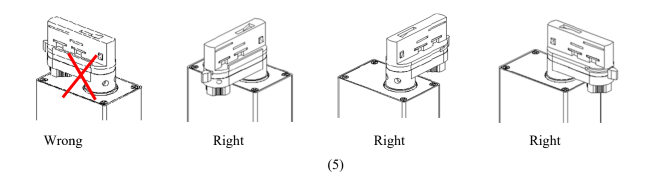


Light removal & maintenance:

1. Light removal: disconnect the power supply, switch the knob to the OFF position according to the installation step 4 diagram, and then rotate the handle to the position shown in the diagram. The handle end should be downward first to remove the lamp.



Note: For the convenience of removing the lighting fixtures, do not rotate the track joint to coincide with the electrical box, as shown in the following diagram.



2. Caution: the track joints and lamp body of the lamp cannot be manually rotated to avoid damaging the internal control motor.



Installation Precautions:

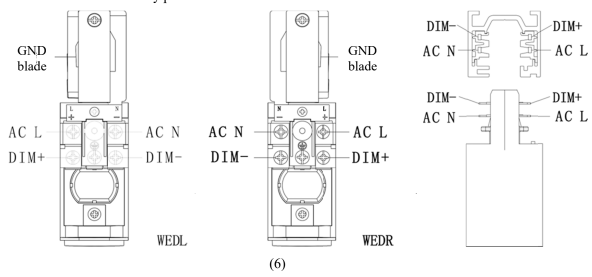
- 1. Please read through the Instructions before installation.
- 2. This light is used in the W2 3-phase track system.
- 3. This lamp has a dimming function of 0-10V or DMX512. Please pay attention to distinguishing the connection lines. Incorrect connection and power on will cause irreversible damage to the lamp circuit.
- 4. The product should be installed by a professional electrician.
- 5. The lighting fixtures need to undergo compatibility testing with the dimming system in advance.
- 6. Make sure the power supply is cut off before installation and maintenance, to avoid the risk of electric shock.
- 7. In case of cracking of glass, please replace it immediately.
- 8. Indoor use only, not for humid environment.
- 9. Do not install the light on unstrung skylights to prevent them from falling.
- 10. During the disassembly and assembly process of lighting fixtures, it is necessary to handle them gently and strictly prohibit violent disassembly or incorrect installation methods;
- 11. Please keep this Instruction properly for future reference.

Light Installation II (for 0-10V & DMX512 version):

1. Ensure that the track joint wiring is consistent with the diagram below and use a matched dimmer or dimming system.

It is strictly prohibited to connect the dimming light to the mains power to prevent fires in the rail system!

- a. As shown in Fig. 6, connect AC incoming cables to track connector, left and right are different.
- b. As shown in Fig. 6, connect dimming system wires to track dimming +/-. Light will not work if connect wrong.
- c. Need to undergo compatibility testing with the dimming system in advance, DMX512 dimming need to be handled by professionals.



2. As shown in Fig. 7, ensure the convexity on the adaptor box is at the same side with the slot on the track. Rotate the knob to the position as shown, and turn on the power of the light. At this time, the red light on the bottom signal window of the lamp is on and a beep sound is prompted. Please follow the remote control manual for pairing operation.

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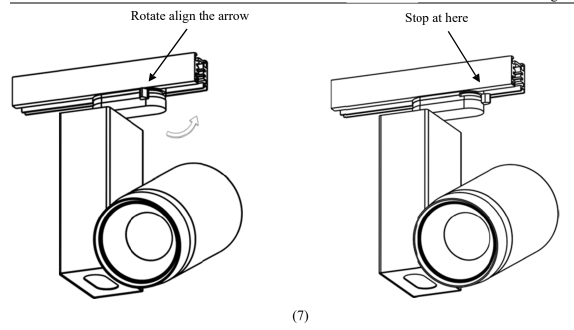
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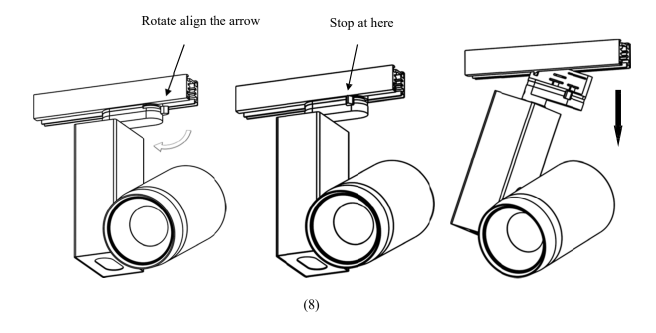
Installation Instructions

Model: PALOMA SMART Track light



Light removal & maintenance:

- 1. Light removal: disconnect the power supply, rotate the handle to the position shown in Fig. 8. The handle end should be downward first to remove the lamp.
- 2. Caution: the track joints and lamp body of the lamp cannot be manually rotated to avoid damaging the internal control motor.





Remote control manual

1. To user:

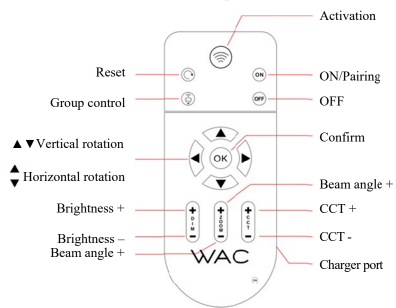
Please read through the Instructions before installation. Please keep this Instruction properly for future reference.

If there are any abnormal issues, please communicate with WAC technical personnel to obtain the latest information.

2. Product description:

This remote control is a appropriative remote control for the PALOMA Smart remote control light series, using a 2.4G wireless transmission scheme, with low power consumption, strong anti-interference ability, and stable control; Adopting button operation, easy to set up, operate, and has a simple appearance, bring users a more convenient and fast using experience.

3. Remote control button function description:



After the pairing and setting of the lighting fixtures are completed, when they are reconnected, Do not long press the pairing key within 10S

4. Remote control and lamp pairing, activation, operation:

- Step1. Pairing the lamp and remote control;
- Step2. Active the lamp using the remote control;
- Step3. Operate the lamp using the remote control.

5. Remote control and lamp pairing manual:

- a. Turn on the power supply, the red indicator lamp in the signal window area of the lamp is on and accompanied by a beep sound prompt.
- b. Long press the lamp on button/pairing button" 3 seconds, the lamp flashes 3 times, indicating successful pairing.

Note:

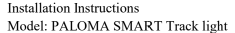
- (a) Please complete the pairing operation before the beep stops.
- (b) The group control activation method can be used to confirm whether the pairing is successful. After the group control is activated, the red indicator lamp in the signal window area turns green. For specific operation steps, please refer to the next section "Activation & Lock Operation Instructions".
- (c) Each remote control can be paired with 10 lamps, and can also pair 10 lights simultaneously to

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shorten the pairing operation steps and time.

(d) If there are more than 10 lamps in a space, they need to be paired separately in subdivided areas. For example, if there are 50 lamps in a space, it is recommended to pair them separately in at least 5 different areas. When pairing one area, the other 4 areas need to be powered off/disconnected at the same time.

6. Activation & Lock Operation Instructions:

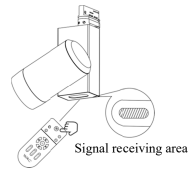
- a. Single lamp activation: After the light is successfully paired, press and hold the activation button on the remote control ">" to aim the infrared beam emitted at the red indicator light in the signal window area of the light, and the beep sound prompt is heard, and the indicator light turns green, the activation is successful. (As shown in the figure below).
- b. Activation of multiple lamps: After multiple lamps are successfully paired, press and hold the group control button "©" & confirm button "or" on the remote control at the same time, and hear the beep sound prompt, and the indicator light turns green, indicating activate multiple paired lamps at the same time successfully.
- c. Lamp lock operation: When the lamp is active, quickly press the confirm button "ox" twice, hear the beep sound, and the indicator light turns red, indicating the lock is successful. To reactivate the lamp, follow step a/b.

Note:

- a. After the lamp is set up, to prevent misoperation, the lamp will automatically enter the locked state after 5 minutes of normal operation.
- b. When multiple lamp are activated, if one of them needs to be controlled individually, all of them need to be locked (refer to step c), and then activate them according to step a, to operate and control the single lamp.
- c. When the remote control is not paired with the lamp or is not successfully paired, following step a will also change the indicator light of the lamp from red to green, but the lamp will not be controlled by the remote control.

7. Other instruction:

- a. The remote control adopts a built-in lithium battery design, Micro-USB charging port on the side, rated input DC5V 1A, and the corresponding USB output interface can be used to replenish the power.
- b. Reset operation: When the lamp is active, long press the reset button " to restore the lamp to factory settings. After restoring the factory settings, need to turn off the power for 5 seconds and then turn it back on again for the remote control to pair successfully.
- c. After the lamp is paired and set up, when the power is turned on again, do not press and hold the remote control pairing button "on" for 10 seconds to avoid pairing confusion caused by repeated pairing of different remote controls.
- d. This lamp adopts a memory function chip, and after disconnecting the power supply and turning on the power again, the light remains in the pre power off setting.



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