## LED Mirror Use of the operating instructions manual Circuit wiring

🗥 WARNING: The products are only applicable to being installed on the indoor solid wall, etc.

- A WARNING: The installation must be executed by a professional electrician, wrong installation may lead to product damage and personal injury.
- AWARNING: During operation, never use hard and sharp materials directly against the mirror surface, or otherwise, it may result in damage and even personal injury accident.



### Input terminal wiring diagram for US specifications



#### **Function Description**

 $\bigcirc$ switch controls the anti-fog film. The

switch controls the light ON/OFF, Keep Pressing the On/Off switch 2 The Seconds to Adjust the Brightness from 10% to 100%, Short Press the On/Off Switch, the Lighting Color Temperature can be adjust to either 3000K / 4500K /6400K. Brightnesss Memory: When the Light is Turned on it will Remain the Last Turn-Off **Brightness Level** 

### Use and Maintenance

STEP 2

STEP

Δ

STEP 6

- Clean the product with soft cloth and mild detergent. Do not use abrasives or chemical cleaners, or leave any chemicals on the surface such as bath solution, shampoo as they may damage the mirror.
- Never forget to turn off the power switch in storm days, otherwise lightning may damage electric elements of the product.
- During normal operation, never forcibly pull out the power plug to stop the product, or otherwise, electric elements of the product may be damaged.
- Please isolate the power plug if the product is not being used for an extended time.
- Keep this product away from rain or moisture.

## LED Mirror Use of the operating instructions manual

Circuit wiring

🗥 WARNING: The products are only applicable to being installed on the indoor solid wall, etc.

- WARNING: The installation must be executed by a professional electrician, wrong installation may lead to product damage and personal injury.
- WARNING: During operation, never use hard and sharp materials directly against the mirror surface, or otherwise, it may result in damage and even personal injury accident.



### Input terminal wiring diagram for US specifications



#### **Function Description**

The 🔘 switch controls the anti-fog film.

The Switch controls the light ON/OFF, Keep Pressing the On/Off switch 2 Seconds to Adjust the Brightness from 10% to 100%, Short Press the On/Off Switch, the Lighting Color Temperature can be adjust to either 3000K / 4500K /6400K, Brightnesss Memory: When the Light is Turned on it will Remain the Last Turn-Off Brightness Level

#### Use and Maintenance

- Clean the product with soft cloth and mild detergent.Do not use abrasives or chemical cleaners, or leave any chemicals on the surface such as bath solution, shampoo as they may damage the mirror.
- Never forget to turn off the power switch in storm days, otherwise lightning may damage electric elements of the product.
- During normal operation, never forcibly pull out the power plug to stop the product, or otherwise, electric elements of the product may be damaged.
- Please isolate the power plug if the product is not being used for an extended time.
- Keep this product away from rain or moisture.

## LED Mirror Use of the operating instructions manual Circuit wiring

MARNING: The products are only applicable to being installed on the indoor solid wall, etc.

- WARNING: The installation must be executed by a professional electrician, wrong installation may lead to product damage and personal injury.
- WARNING: During operation, never use hard and sharp materials directly against the mirror surface, or otherwise, it may result in damage and even personal injury accident.



### Input terminal wiring diagram for US specifications



### **Function Description**

The is switch controls the anti-fog film.

The Switch controls the light ON/OFF, Keep Pressing the On/Off switch 2 Seconds to Adjust the Brightness from 10% to 100%, Short Press the On/Off Switch, the Lighting Color Temperature can be adjust to either 3000K / 4500K /6400K, Brightnesss Memory: When the Light is Turned on it will Remain the Last Turn-Off Brightness Level

### Use and Maintenance

- Clean the product with soft cloth and mild detergent.Do not use abrasives or chemical cleaners, or leave any chemicals on the surface such as bath solution, shampoo as they may damage the mirror.
- Never forget to turn off the power switch in storm days, otherwise lightning may damage electric elements of the product.
- During normal operation, never forcibly pull out the power plug to stop the product, or otherwise, electric elements of the product may be damaged.
- Please isolate the power plug if the product is not being used for an extended time.
- Keep this product away from rain or moisture.

# Mirror Use of the operating instructions manual



# Mirror Use of the operating instructions manual



# Mirror Use of the operating instructions manual

