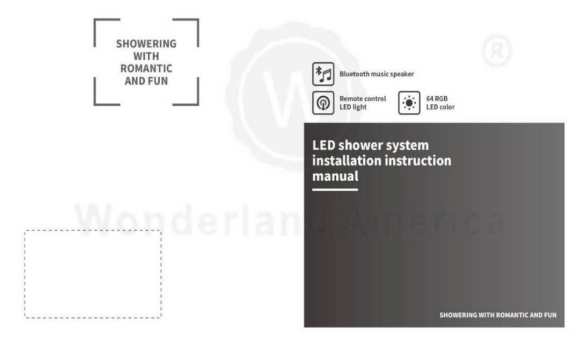
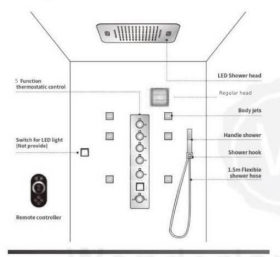
# LUXURY LED SHOWER INSTALLATION INSTRUCTION



### > Product Specification



### > Install Caution:

### > Technical Data:

Please read carefully these instructions before proceeding with the product installation.

It is indispensable to flush through the supply pipes before installing and using the product.

Operating pressure = 0,3 - 1MPa (3 - 10bar)

Large differences in pressure between the hot and the cold water supply should be balanced. Recommended hot water temperature = 60° C + 70° C

Maximum hot water temperature = 70° €

### > Bom List

Name	Size	Quantity
LED Shower head	Fix frame: 530*330*70mm Shower panel: 580*380mm	1 Pcs
LED Shower head	Fix frame: 380*380*70mm Shower panel: 400*400mm	1 Pcs
4 Function thermostatic control	Fix frame: 425*85*62mm Shower panel: 465*130mm	1 Pcs
Handle shower	30*200*35mm	1 Pcs
Shower hook	45*45*55mm	1 Pcs
Flexible shower hose	1.5m	1 Pcs
Body jets	50*50*45mm	6 Pcs

### > Cleaning:

### > Cartridge Change:

Towel dry any water left on the product after each use to avoid water spots on its surface. To avoid obstructions caused by scale build-up at the aerator it is recommended to periodically dismount it and submerge it in water with vinegar.

is recommended to clean the tap with a soapy solution.

Never use cleaners containing acids, abrasives, or solvents.

Topul 4...

The stronger you tighten the cartridge nut, the harder the lever will move.

### > Install Caution

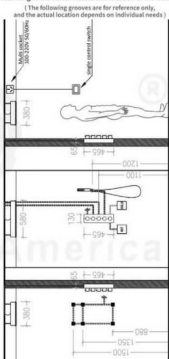
Please read the safety warnings carefully

### Tools needed as bellow

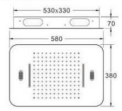


### > Power / water pipe - layout

Before installation, well plan the pipe groove in the required position for the product according to the actual installation location of the wall and ceiling.



# Luxury LED Shower spare parts Exterior Dimensions

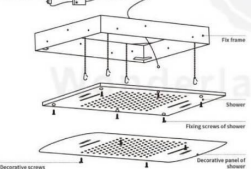




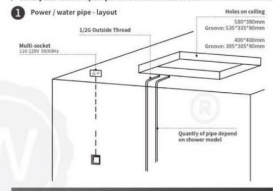
## > Luxury LED Shower spare parts Identification chart

# Input 100-240V 50/60Hz Output 12/5A IP 67

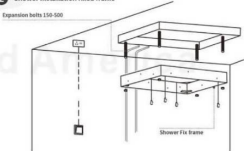
Decorative screws

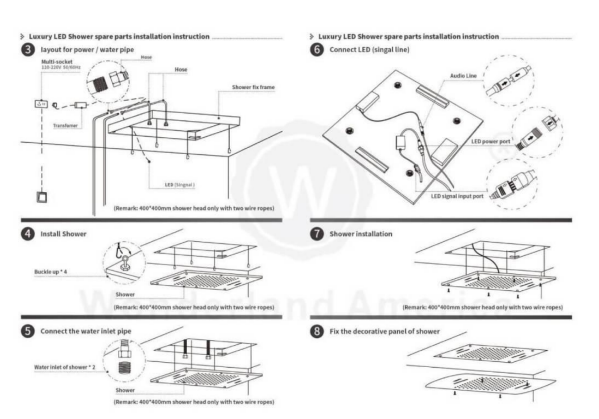


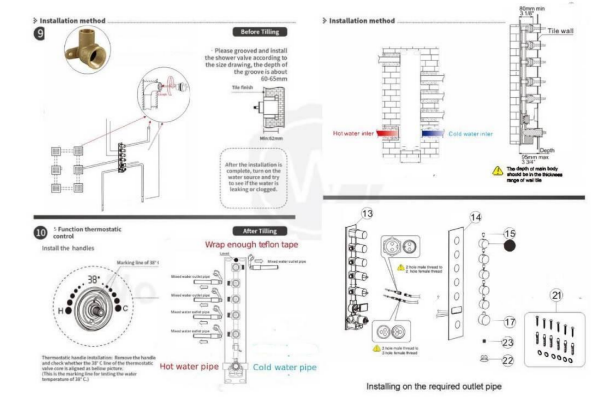
### > Luxury LED Shower spare parts installation instruction

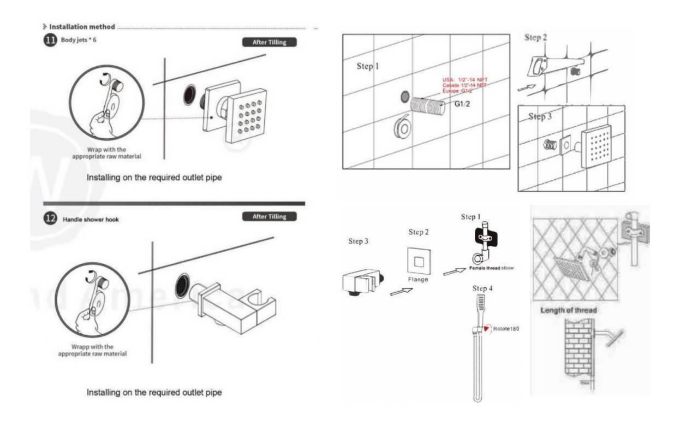


### 2 Shower installation fixed frame









#### > USER MANUAL

Main parameter: Panel controller: Working Temp.:-20-60 Supply Voltage:DC12-24V Size:L50\*W35\*H23mm Output:3Channel Output Current:<2A(each channel) Connection mode:common anode

Touch Remote: Working voltage:1.5V\*3V Emission current:10mA Working Current:300uA Standby Current:3uA Standby time:6 mouths Control distanceL20M Color pulley point:60



Touch remote use instruction:

1.Touch remote have 64 touch key, each keys function below:

Pause:on the dynamic mode, you can make the controller to stop the current state now.

#### 2. Power supply management:

Stop to use the remote more than 20s, the remote will enter the stand by state(untouchable state):slightly shake once,then the remote will come back to the normal working state(touchable state)

3.Indicator light instruction:
Slightly shake once,then the remote will come back to the normal working state(touchable state)

1.the remote is idle or sent signal when the PWR bright,PWR is off,then means the remote is in standby state; 2.RF is bright, that means remote is sentting signal.off means there is no signal

sending

### Mode:

NO.	FUNCTION	REMOTE	
1	Static red	Brightness is adjustable	
2	Static green	Speed is unadjustable	
3	Static blue		
4	Static purple		
5	Static blue-green		
5	Static yellow		
7	Static white		
8	R G B Jumping	Brightness is adjustable	
)	R G B Gradual	Speed is adjustable	
10	7-Colors Jumping		
11	7-Colors Gradual		

### Controller connections shown:

Touch remote use instruction:

### Remarks:

1. This product should be commissioned and installed by qualified personnel.

2.2. This product can not be waterproof, need to avoid sun and rain, if installed outdoors, please use waterproof box.

3.Good heat dissipation conditions will extend the life of the LED controller, please install the product in a well-ventilated environment.

4. Please do not install or use such products in lightning, thunder, strong magnetic or high voltage applications.

5.Please check whether the output voltage of the LED power supply used meets the product voltage range requirements.

6.The diameter of the wire used must be sufficient to load the connected LED luminaire, and ensure that the wiring is firm, to avoid the wire overheating or poor contact triggers the accident.

7.Before power-on debugging, ensure that all wiring is correct to avoid damage to the luminaire due to wiring errors.

#### Safety warning notes:

Content for users as shown in the following major issues of, in order to prevent the occurrence of personal injury or property loss, be sure to respect. Please read the safety warnings and precautions, to be properly use of this product.



Warning

Be sure to respect the users, if ignoring the wrong side of this operation that may cause serious personal injury or significant property loss, resulting in the loss of no responsibility of the Company. Failure of this product must be carried out by professionals to repair and protect, to the demolition of this product is strictly prohibited.



If you ignore this marker, the possibility of a minor personal injury or property loss.



Please do not permission to demolish, repair, alteration of the products, such as the replacement of the power cord

The absolute prohibition of touch the electrical outlet with wet hands. Use wet hands to touch the power seat, there might cause an electric shock hazard.



Please do not connect water pipes outside the home, such as industrial sources. It may lead insufficient water pressure or damage the skin.





Demolition or repair of products, be sure to pull the plug to ensure security. It may get an electric shook.





Please do not use defective power supply, plugs, sockets, please contact Service Center for timely replacement. Implementation It may lead to fire.





Please take this as a specialized product in bathroom, not for other purposes. It may lead to fire, leakage, injury.



No use this product for a long time, please unplug the power, let the water out completely to protect the motor. Implementation It may lead to fire, leakage.



No implementation of water, it may lead to deterioration caysed by skin disease.