

# **INSTALLATION INSTRUCTIONS**

## **Digital Mixer**

Posted: October 20, 2017 / Under: Shower Accessories (http://wikiho (http://wikihomeimprovements.com/index.php/category/shov



### General Installation Instructions

Features touch panel

with touch control panel, easy to use.

Digital thermostat

keep the output water TEMPERATURE stable, the TEMPERATURE accuracy of  $\pm\,1$  degrees Celsius.

protection against overheating

when the cold water cut off and bring the water TEMPERATURE exceeds 49 degrees centigrade, the system will stop water outlet in 2 seconds to protect the user from hot water.

you can adjust the water TEMPERATURE however you want.

water TEMPERATURE setting

you can adjust the water flow as you want, default working time is 18 minutes, system will turn off as soon as time runs out. prevent water backflow

the hot and cold water inlets adopts the special design, can effectively prevent the backflow of water when the water pressure difference hot and cold.

cold, hot water pressure difference

our system can accept Max. 6: 1 difference in water pressure.

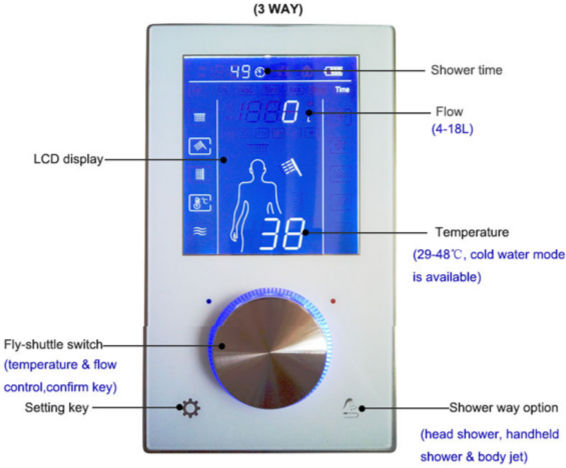
dual power supply, more safety and reliable

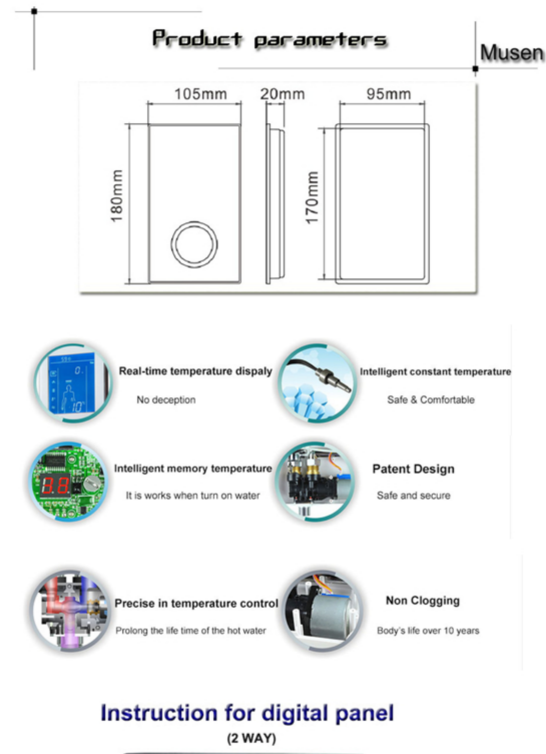
the voltage of our product is 12V. We offer an external adapter, which can transfer 100-240V to 12V power supply. when local power cut, the system still works by battery host

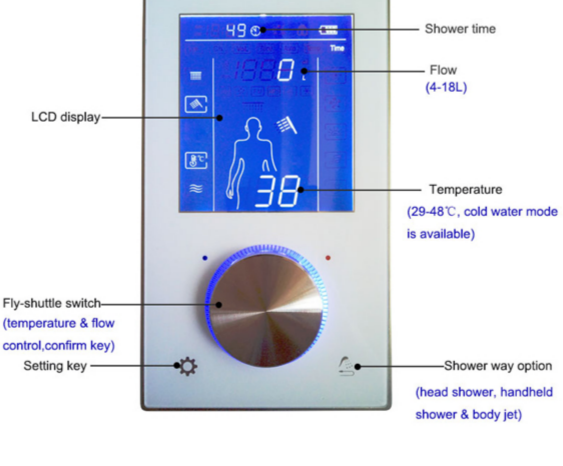
easy installation

wall mounted wall mount supplied by us.

# Instruction for digital panel







replacement parts	host box + power supply + control panel
tension	~ 220 V
application	Shower system (embedded)
installation	the type of wall for the digital control panel
adjust the temperature range of the wate	r 29-48 ° C (with cold water mode)
temperature range of water supply	cold water 4-29 30-86 ° C ° C hot water (maximum 100 ° C)
water pressure range	0.05-0.6MPA, more than \$ number \$ number mpa, please install a water pressure release valve
difference between hot and cold water	the difference of > 6: 1
flow of water (L / min)	4-18L
liquid crystal display (LCD)	LCD
touch the control button	standard
thermostatic + water flow control	standard
water device	standard
battery	standard
on heat protection	standard
valve	\$ number-way valve for hand shower head and shower.3 way for a more jet body

without power supply