

吉泰电子
JITAI DIANZI

PRODUCT SPECIFICATIONS

Jitai Electronic Technology Co., Ltd

TEL : +86 769-88661571 88661572

FAX : +86 769-88661570

E-mail : Tim@hktxglass.com

Zip code: 523000

Address : Room 301, No. 7, Yi cheng Building, Hong li Road,
Dong cheng Street, Dongcheng District, Dongguan City ,
Guangdong Province , China.

Product Name: LED Bathroom Mirror Luminaires



Product Usage

1. Used in wet and dry areas, cloakrooms, bedrooms and living rooms of home bathrooms.
2. Fashion shops, hotel bathrooms, public toilets, various business places, etc.

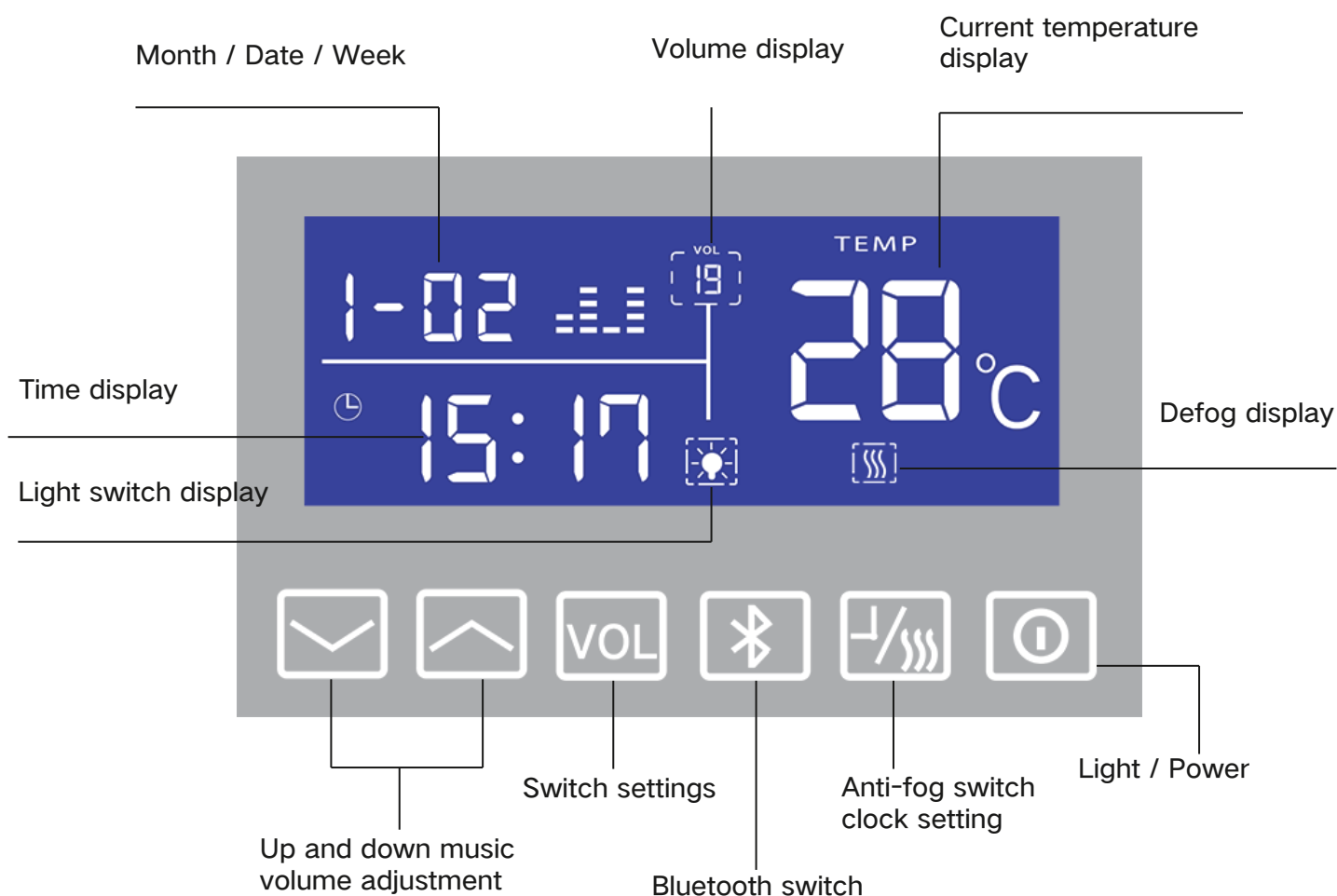
Features

1. Touch switch: This LED mirror is equipped with a touch control system, which is sensitive to touch.
2. Built-in heating defogging film can keep the mirror dry and clean, and easy to clean.
3. LCD display design.
3. Time temperature and perpetual calendar display.
4. Bluetooth wireless stereo sound playback function.
5. Independent button defog function.
6. White light (6000K) creates a modern look and provides additional lighting to the bathroom.
7. Suitable for damp location.

Product parameters

Model:		JTSM-R01-3224	LED light strip power (W / m):		8w
Size (mm) :		800x600mm	LED light strip voltage (v):		12V
Input voltage:		100-130V	Color rendering index:		CRI > 90
Input frequency:		50/60Hz	Defogging film:		300x400mm
Input power:		63W	Power of demister:		18W
Material:	5mm environmental protection HD silver mirror		Color temperature:	6000K (whitelight) color temperature is not adjustable	
Exterior:	External glow				
Power:	60W American-Standard power supply				
function:	(Smart model) LED light with external light defogging function Bluetooth speaker /time calendar / temperature display				

Product Features

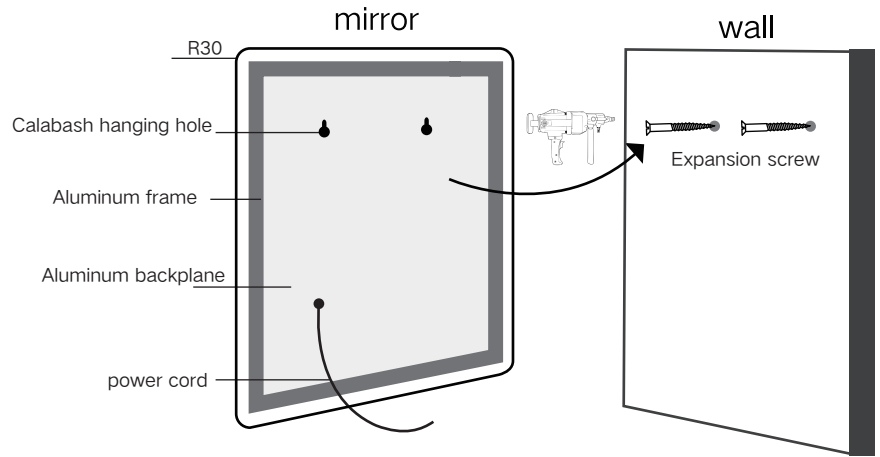


Installation method

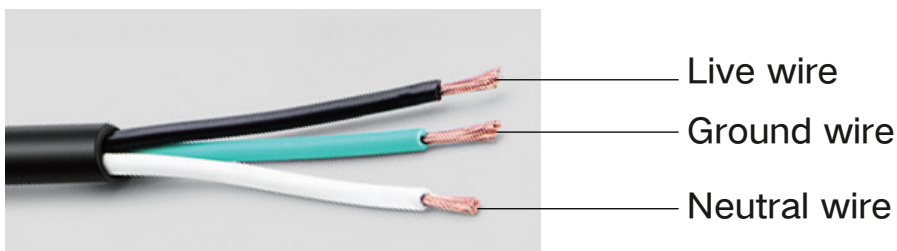
Perforated wall mount

Need to install expansion
screw accessories

(Delivery of installation accessories)

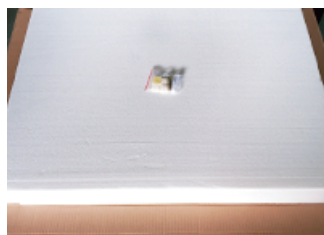


Wire connection:(L-L, N-N, G-G) outside of mirror



Product packaging

1. Carton box + internal foam surround, double protection to ensure mirror surface transportation safety.
2. the mirror → Foam the mirror → put in the installation parts → packed in a carton.
3. The illustrated package is a normal package, which is subject to the actual product, or choose the appropriate packaging carton according to customer needs.



working environment

1. Try to avoid strong acid and alkali objects around the working environment.
2. It is forbidden to use this product in an environment that exceeds the working voltage of 100-130V.

Storage environment

1. Storage is to avoid the humid environment as much as possible to prevent the plug from contacting the electrode from oxidation.
2. mechanical vibration and shock when transporting or transferring
3. Mirrors are fragile. Handle them with care. Do not stack them too high when they are stacked. Do not place overweight items on it.

Important safety instructions

When using an electrical furnishing, basic precautions should always be followed, including the following:

Read all instructions before using (this furnishing).

WARNING - To reduce the risk of burns, fire, electric shock, or injury to persons:

1. Close supervision is necessary when this furnishing is used by, or near children, invalids, or disabled persons.
2. Use this furnishing only for its intended use as described in these instructions. Do not use attachments not recommended by the manufacturer.
3. Never operate this furnishing if it has a damaged wire, if it is not working properly, if it has been dropped or damaged, or dropped into water. Return the furnishing to a service center for examination and repair.
4. Never drop or insert any object into any opening.
5. Do not use outdoors.
6. Do not operate where aerosol (spray) products are being used or where oxygen is being administered.
7. For grounded products the following statement:

WARNING: Risk of Electric Shock – Connect this furnishing to a properly grounded outlet only. See Grounding Instructions.

GROUNDING INSTRUCTIONS

This product must be connected to a grounded metal, permanent wiring system, or an equipment-grounding conductor must be run with the circuit conductors and connected to the equipment-grounding terminal or lead on the product.

SAVE THESE INSTRUCTIONS

User-maintenance instructions shall include:

- a) Instructions for cleaning and user maintenance operations specified by the manufacturer, such as lubrication or non-lubrication, and a statement to the user that any other servicing is to be performed by an authorized service representative or that the furnishing has no user serviceable parts.
- b) Specific instructions for the proper method of storage of the cord, the total furnishing, and similar components, when the furnishing is not in use, and for care of the cord while in use.

FCC Statement:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1) Reorient or relocate the receiving antenna.
- 2) Increase the separation between the equipment and receiver.
- 3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4) Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.