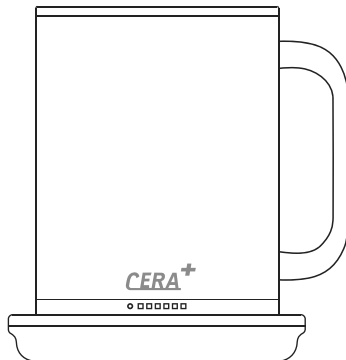


CERA⁺

SMART MUG

USER GUIDE



MODEL: **M14 / MM14**

Thank you for purchasing CERA+ smart mug,
please read the manual carefully before use.

Attention:

Please read the below contents carefully before use the smart mug to avoid harmful to body and machine damage

*Do not put the mug into microwave oven or dishwasher, do not store in the refrigerator

*Do not hit or drop the mug, it might damage the sensor, then affect the measurement accuracy

*The mug is waterproof, it can be washed by water, but do not soak in it

*After cleaning the mug, please dry it and then put it back to the base

*When filling hot water, keep the mug out of reach of children

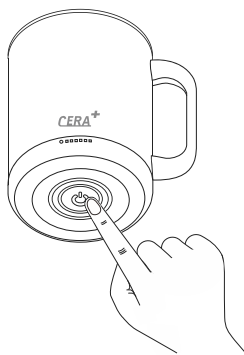
*Do not clean the mug with steel balls, bleaching agents or other corrosive acid -alkali solvents, or the coating might fall off

*When taking the mug and open the lid, please be careful of steam scalding

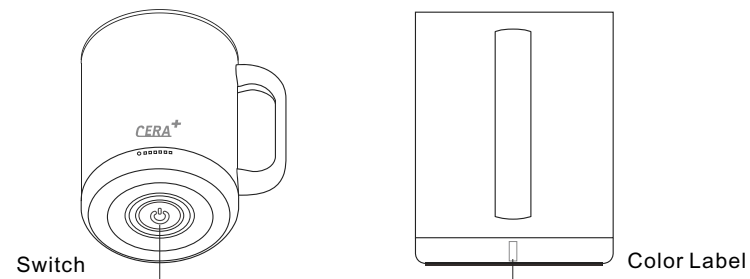
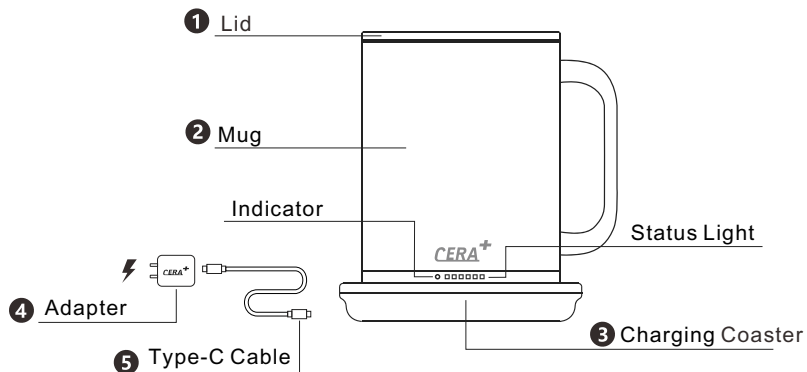
SMART MUG

MANUAL USER GUIDE

MODEL: **M14/MM14**



Product Structure



Product Parameter

Model No	M14	MM14
Capacity	14oz/415mL	14oz/415mL
Mug Size	90*115*118mm	90*115*118mm
Weight	15oz/430g	16.5oz/470g
Mug Material	SS304	SS304
Battery Capacity	5000mAh	5000mAh
Bluetooth	✓	✓
Color	Black, White, Grey	Copper, Silver, Rose Gold, Gold

Product List

- ① Lid x1 ③ Type-C Cable x1 ⑤ Charging Coaster x1 ⑦ User Guide x1
② Smart Mug x1 ④ Adapter (20W) x1 ⑥ Color Label x1 ⑧ Storage Bag x1

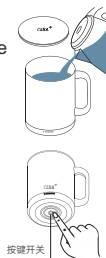
How to Use

Start

1. When filling hot water, the mug vibrates 1 second, self-identifies and starts. If the temperature of water higher than preset temperature, the light is red, after reduce to preset temperature, the light turns white and the mug vibrates.
2. Cold water can be heated. The light is blinking, press the switch for 1 second, the mug vibrates 1 second, then release the switch, it starts heating. When it comes to preset temperature, the light turns white.

Stop

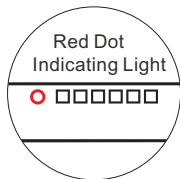
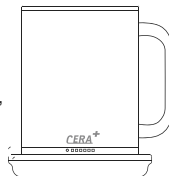
1. The mug will automatically turn off if there is no water in it
2. Press and hold the button for 2 seconds, the mug vibrates 1 second, then turn off



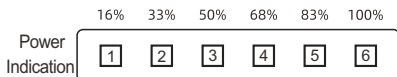
The Red Dot Indicating Light

The Red Dot Indicating Light

1. Charging: Red light blinks slowly
2. Full charged: Green light is on for 60 seconds, then turn off
3. When battery status is less than 5%, the indicating light quick blinks 1 minute, showing it need to recharge



The Square Status Light, Showing Power Status and Temperature



1. Short press once, status light shows the power status for 2 seconds
2. When charging, take out the mug from the base, status light shows the power status for 2 seconds; when working, status light shows the preset water temperature

* The warming time is related to battery using time, surrounding temperature and water capacity, etc. The warming time without coaster or lid is 60-80 minutes

* It is suggested to use the lid, the warming time can be up to 2.5-3.5 hours, which prolongs the warming time as well as the battery life.

Anti-dry Burnt Protection

The smart mug will identify the dry-burning protection if there is no water in the mug or finish drinking, the status light quick flashes 3 times, and vibrates 3 times, then becomes standby mode

Performance

Temperature : (°F/°C)



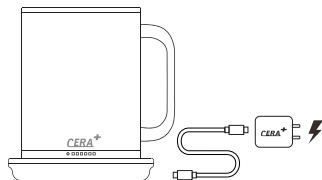
Status Light	Option	Temp/F	Temp/C
1	A	100	38
	B	105	40.5
2	A	110	43
	B	115	46
3	A	120	49
	B	125	52
4	A	130	54.5
	B	135	57
5	A	140	60
	B	145	62
6	A	150	65
	B	155	68

Charging

Put the smart mug to the charging base, the mug vibrates once, the red light blinks slowly, then starts charging

1. Compatible to most of the smart phone, Ipad, laptop's type-C output and power bank;
2. 5W: 4-5 hours (not recommended)
10W: 2.5 hours (not recommended)
Over 18W: 70-85 minutes

The blue tooth will shut down if the mug is no working for 48 hours, then the mug comes to sleeping mode. Any touching on the switch, charging, taking the mug out of the coaster can be back to standby mode



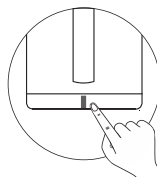
Temperature Setting

1. Press the bottom switch to preset temperature
 - 1.1 When in standby mode, quick press 3 times in 1 second, the mug vibrates 3 times, the temperature light starts blinking, you can start adjusting the temperature. Press once, the mug vibrates once, then the temperature increases 5F. When finish setting, stop for 5 seconds, the preset temperature is recorded.
 - 1.2 Use APP to preset temperature(see APP user guide)
2. The factory setting temperature is: (135 °F / 57 °C)



Color Label

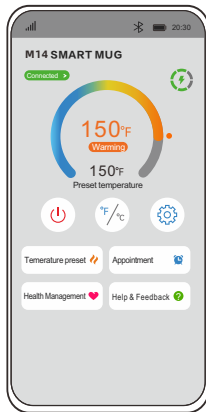
Humanized color label: to distinguish the use of family members



SMART MUG

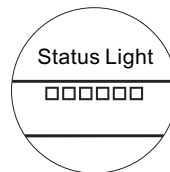
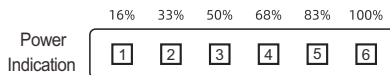
APP OPERATION GUIDE

MODEL: **M14/MM14**



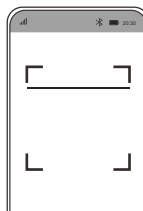
Connection Preparation

1. Make sure the bluetooth is open;
2. Make sure the mug is on and power status is good



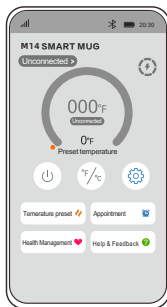
Connection Method

1. Scan QR code and download APP



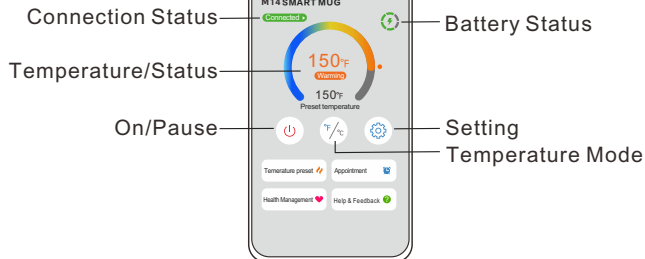
2.Search and connect

Click APP and enter
connection page



Click "Unconnected"
to connection page

Click the searched device

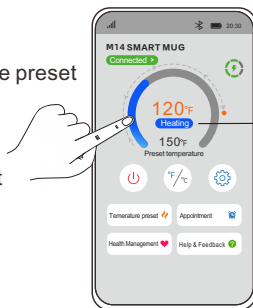


APP OPERATION GUIDE

Function & Operation

1. 2 modes of temperature preset

A. Finger slide to set temperature



Automatic heating to preset temperature

B. Click:



Reserved Presetting Temperature

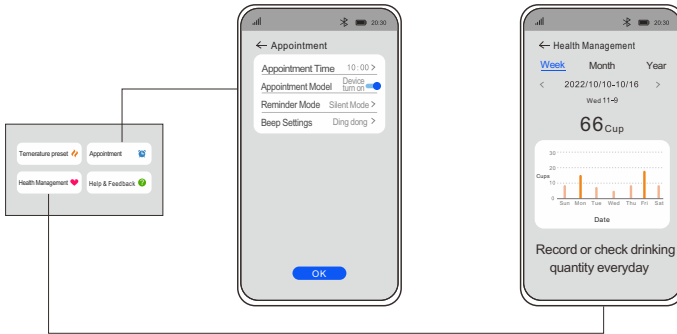
Add New Preset



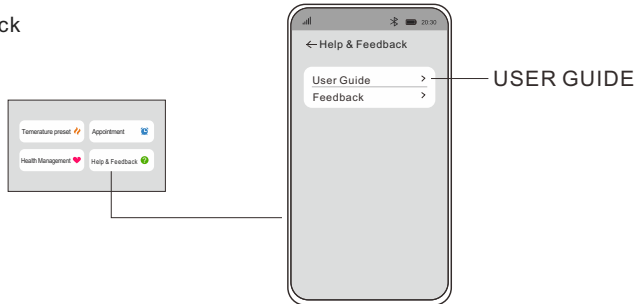
Add the best temperature of the drinking to preset(can be deleted), click any preset to heat that target and keep warm automatically

APP OPERATION GUIDE

2.Appointment & Health Management



3.Help & Feedback



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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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:

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

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction

***CERA*⁺**

ZHUHAI LUCKYMAN TECHNOLOGY CO.,LTD.

Add: 2-3F, Building 3, No.611, Huawei Rd.,
Zhuhai, Guangdong, China 519075

Tel: +86 756 3353269 Fax: +86 756 3377201



MADE IN CHINA