



WI-FI MESH



L8 SERIES

THERMOSTAT SWITCH

Smart + Technology + Convenient

— The latest product in 2020 —





Full touch
LCD screen



Mobile
remote control



Smart Timer
function



Smart control
function

HD LCD Screen

It is use HD TFT LCD display, full-screen capacitive touch screen, crystal tempered glass panel, streamlined design, extreme nobility





Streamlined Design

suitable for interior decoration style





Operation Interface Easy To Understand

Operation interface including green mode, turn on/turn off, Quickly set the temperature, set the temperature adjustment function, and display the current indoor temperature

The image shows a smartphone screen displaying a thermostat control app. The interface includes a large circular temperature dial with a yellow '24' in the center. To the left of the dial is a green 'ECO' mode button. Below the dial is a green toggle switch. To the right of the dial is a green '11' and a '+' button. At the bottom of the screen is a 'Quick temperature setting' button. The background of the app shows a bedroom with a bed and a lamp. The status bar at the top shows a Wi-Fi icon, '01', '00:19', and '25°C'.

- Set temperature
- Green mode
- Decrease 1 degree
- Current room temperature
- Increase 1 degree
- Turn the thermostat on or off
- Quick temperature setting

Thermostat switch parameter

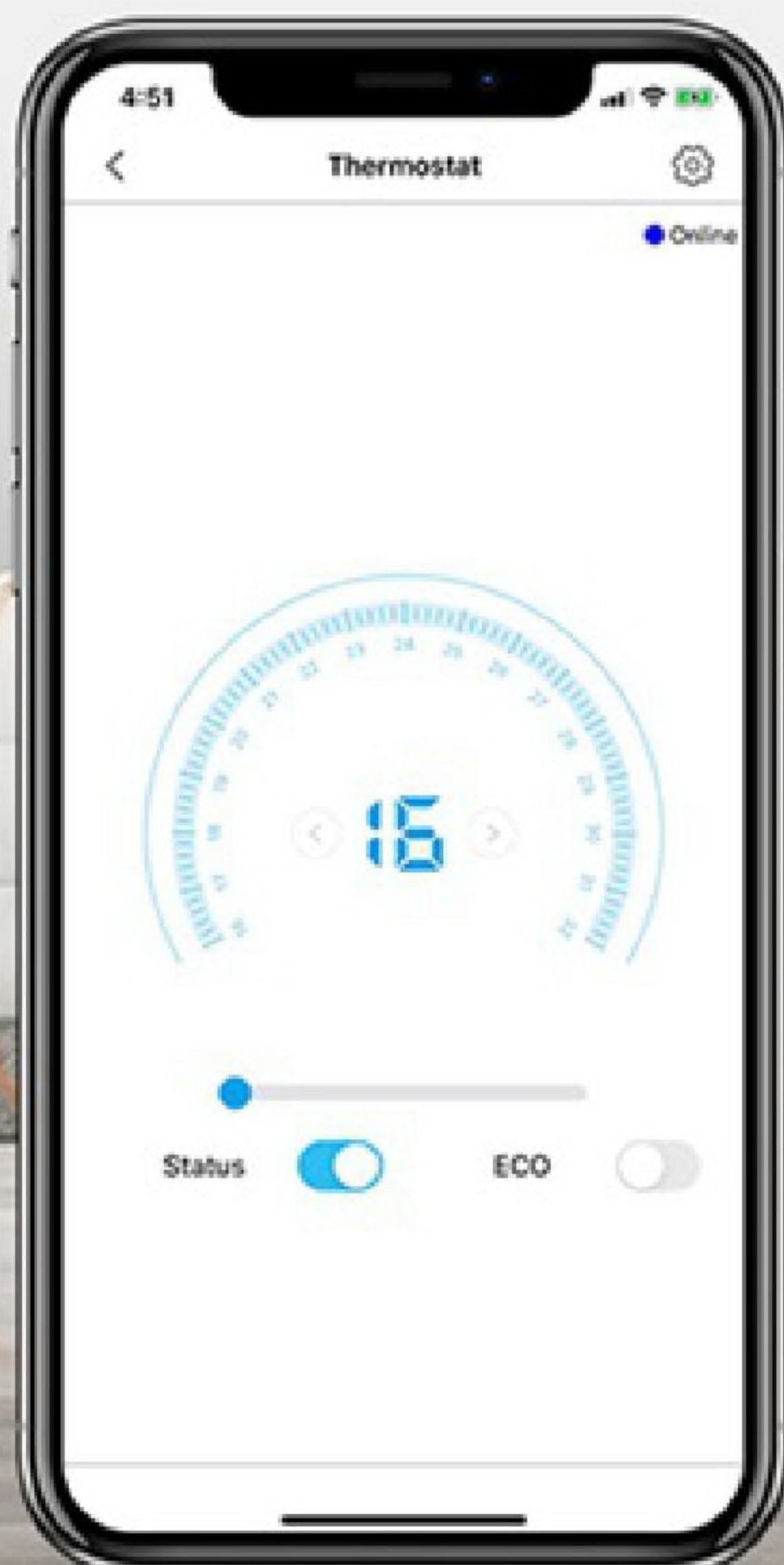
Rated load:16A

Load types:floor heating Plumbin



Mobile Photo Control

When you on the way or outside. You can control the floor heating via mobile App to adjust the temperature in your home without waiting. Provide a comfortable and convenient home environment for residents

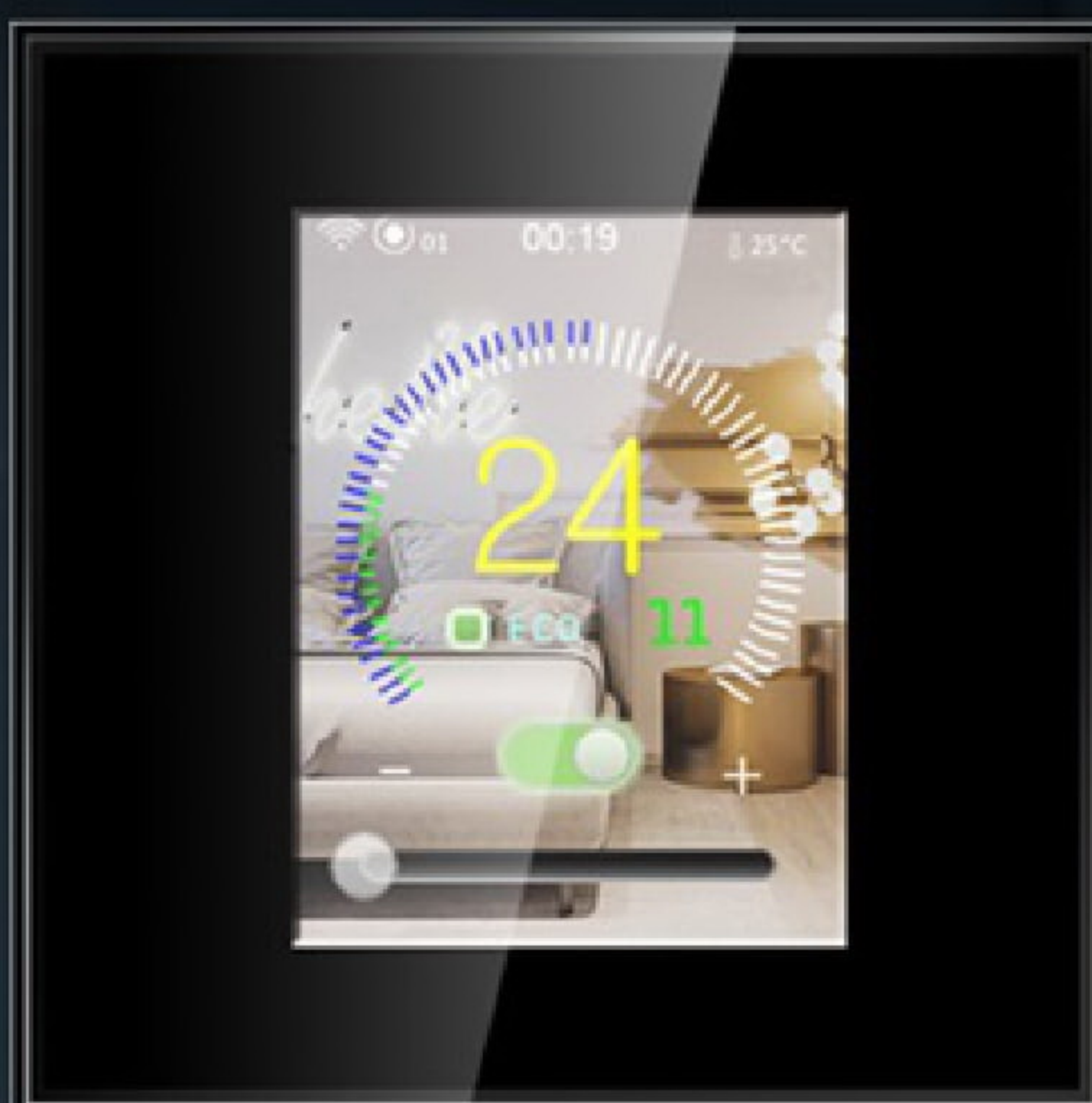




Timing Function

High Efficiency And Energy Saving

According to your timetable, you can set timer, mode, repeat cycle in advance, switchover flexibly and automatically, not only save the trouble of manually turn on/off air conditioner and also reduce energy waste.



7:00 am

Get up mode

9:00am

Leave home mode

10:00pm

Go to sleep mode

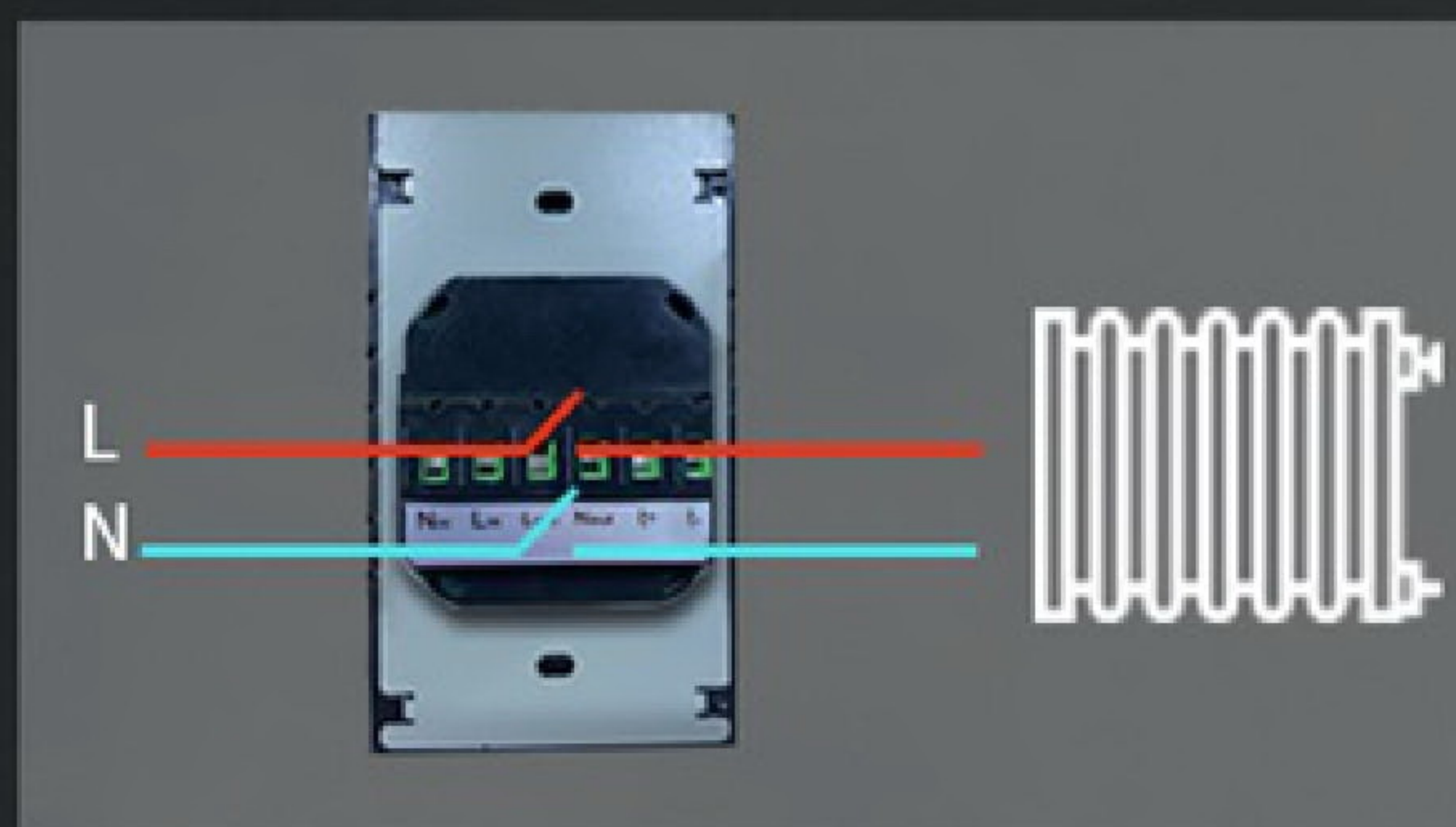
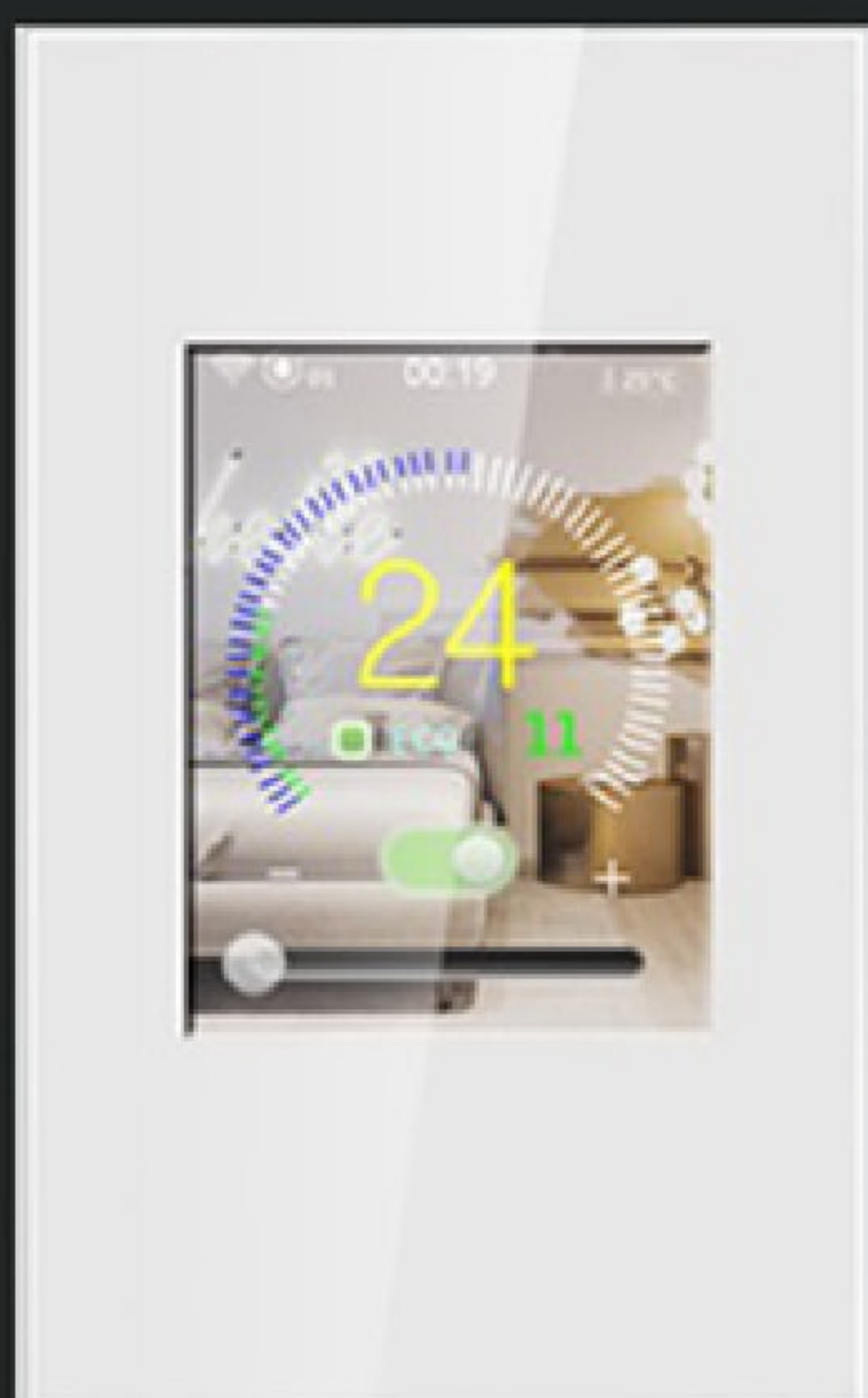
6:00pm

Back home mode



Two Poles on or Breaking Safe and Reliable

L8 thermostat have two poles on or breaking function,
double protection, more safer and reliable.
Each group can stand the maximum current of 16A.



Safe and secure



High power 16A





Energy saving mode no worry of waste electricity

When room temperature is 2 °C lower than the set temperature (5 °C when the ECO mode is turned on), the thermostat will turn on and heat to keep the room temperature constant; when the room temperature rises to be consistent with or higher than the set temperature, The thermostat will turn off.



(5 °C when the ECO mode is turned on)





Temperature Sensor

High-precise temperature detector, up to 2 meter, temperature detect sensitive and precise. Applied scope and temperature control both very wide, the structure is simple but convenient to use.



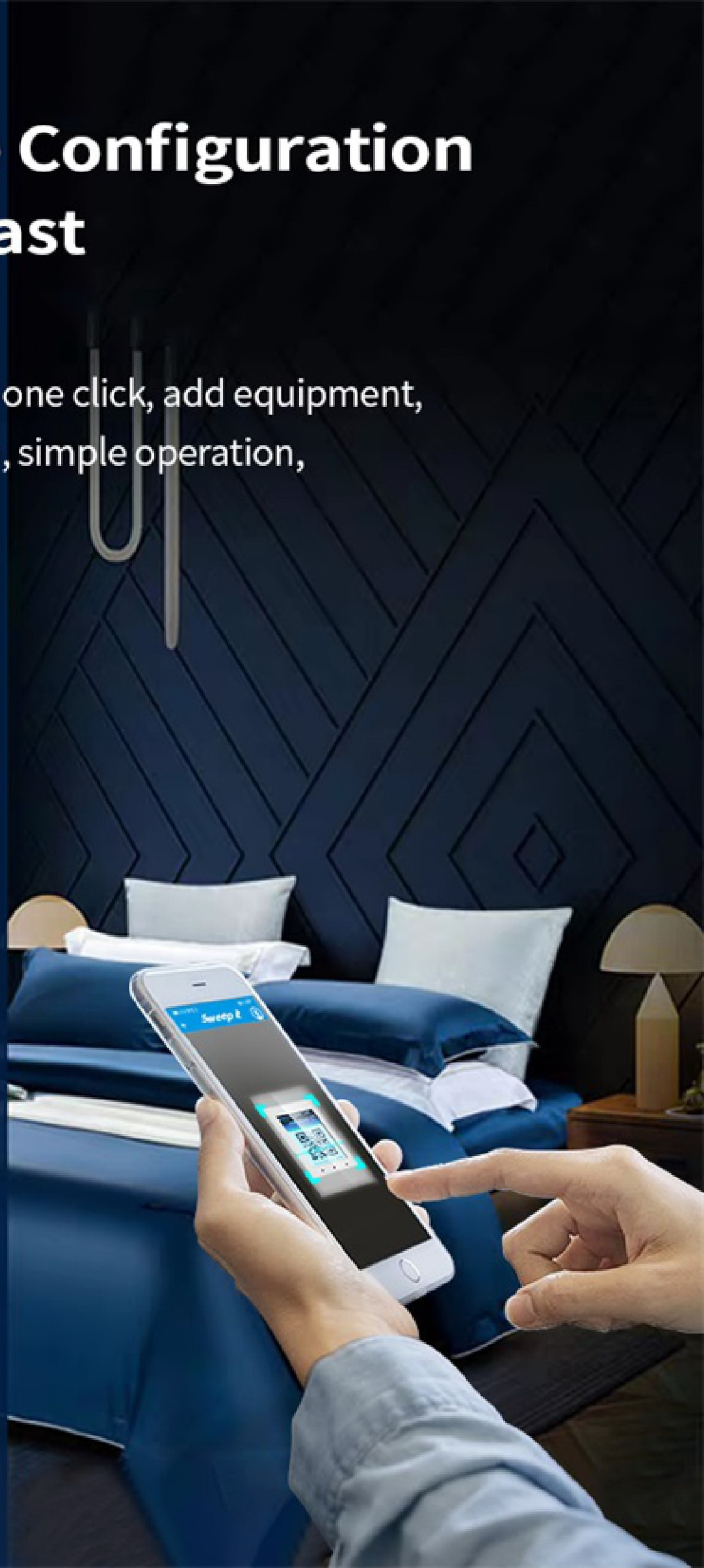
High-precise detector





Scan QR Code Configuration Simple and Fast

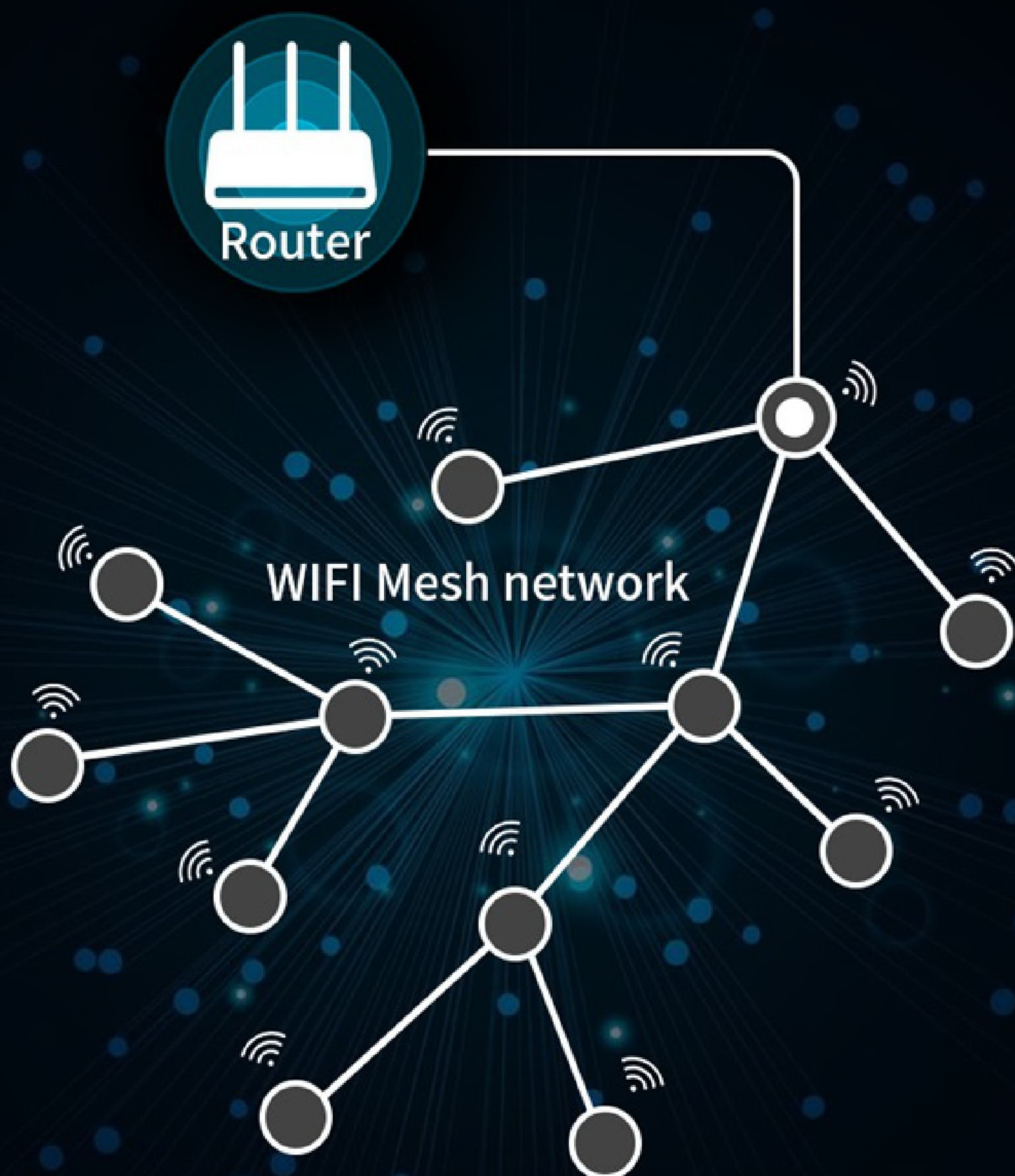
You can scan the code with one click, add equipment,
complete the configuration, simple operation,
more stable and reliable.





WIFI-MESH Technology

L8 intelligent thermostat adopts the most advanced MESH technology, which can connected to the network automatically . Connected to network is fast, the operation is simple, and the signal can easily cover the entire room.

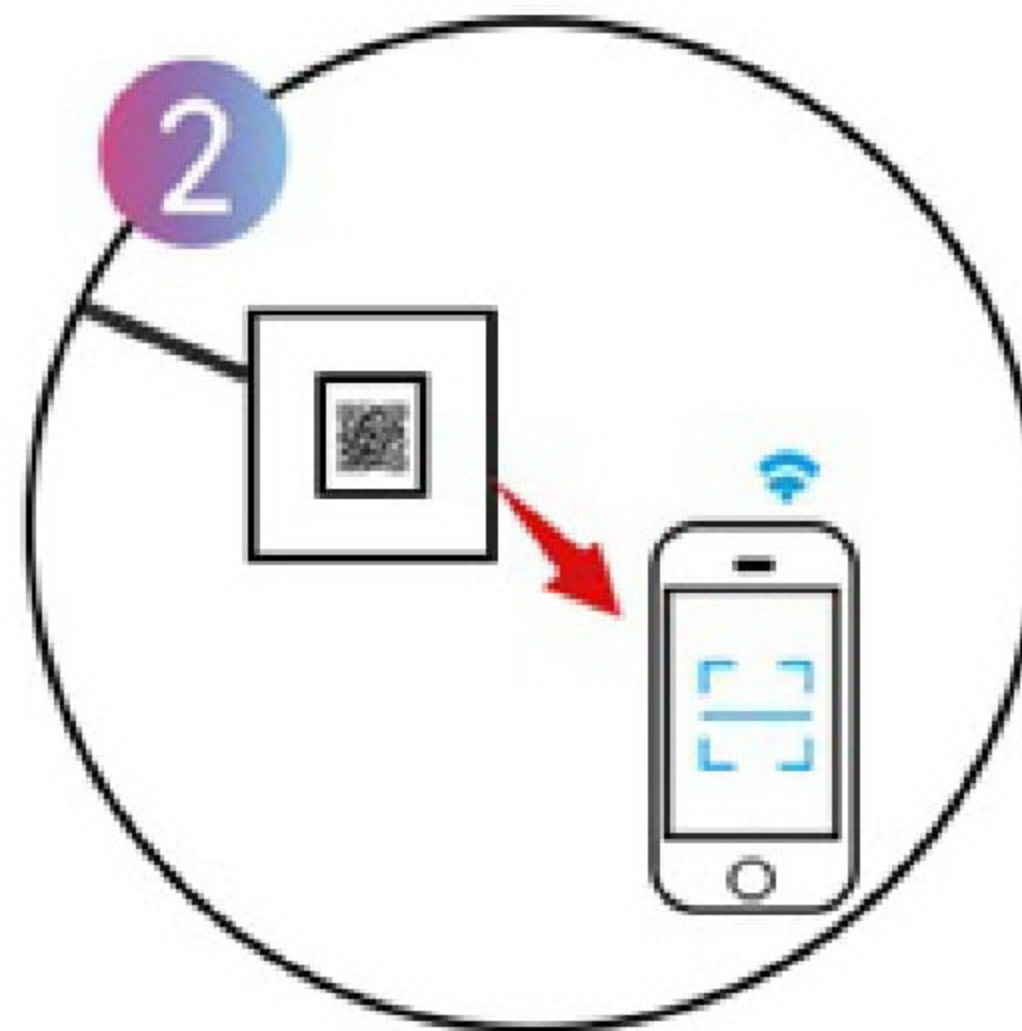




One-click configuration follow only three step



1.Click add device,select L8, enter WIFI password



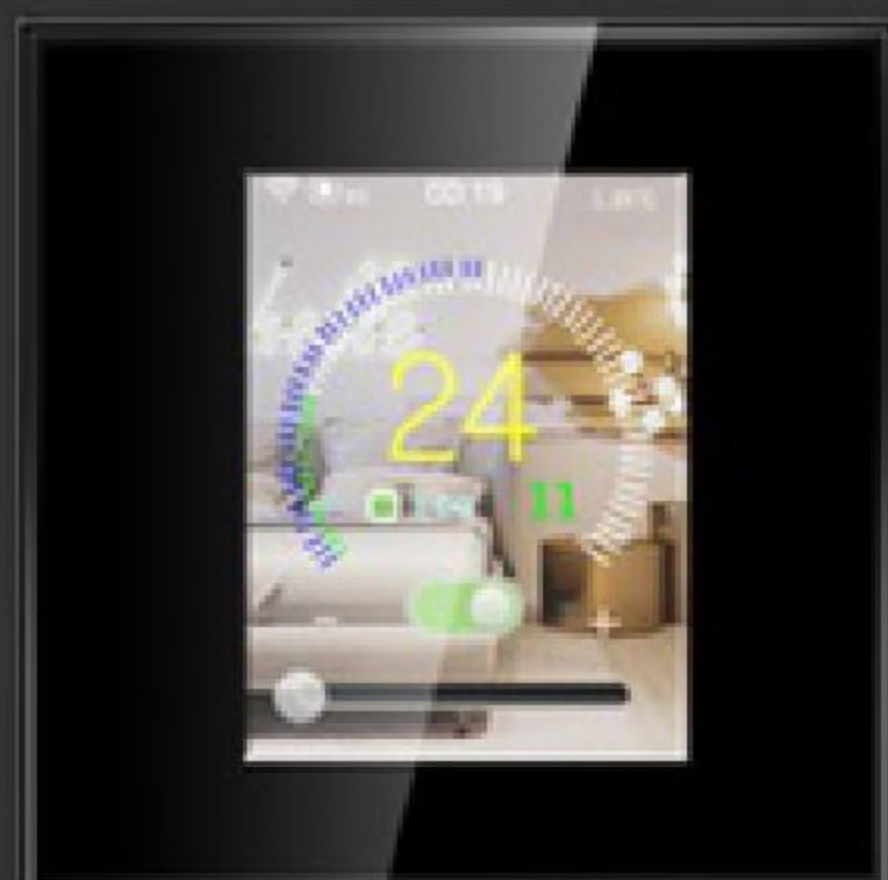
2.Scan the QR code on the device



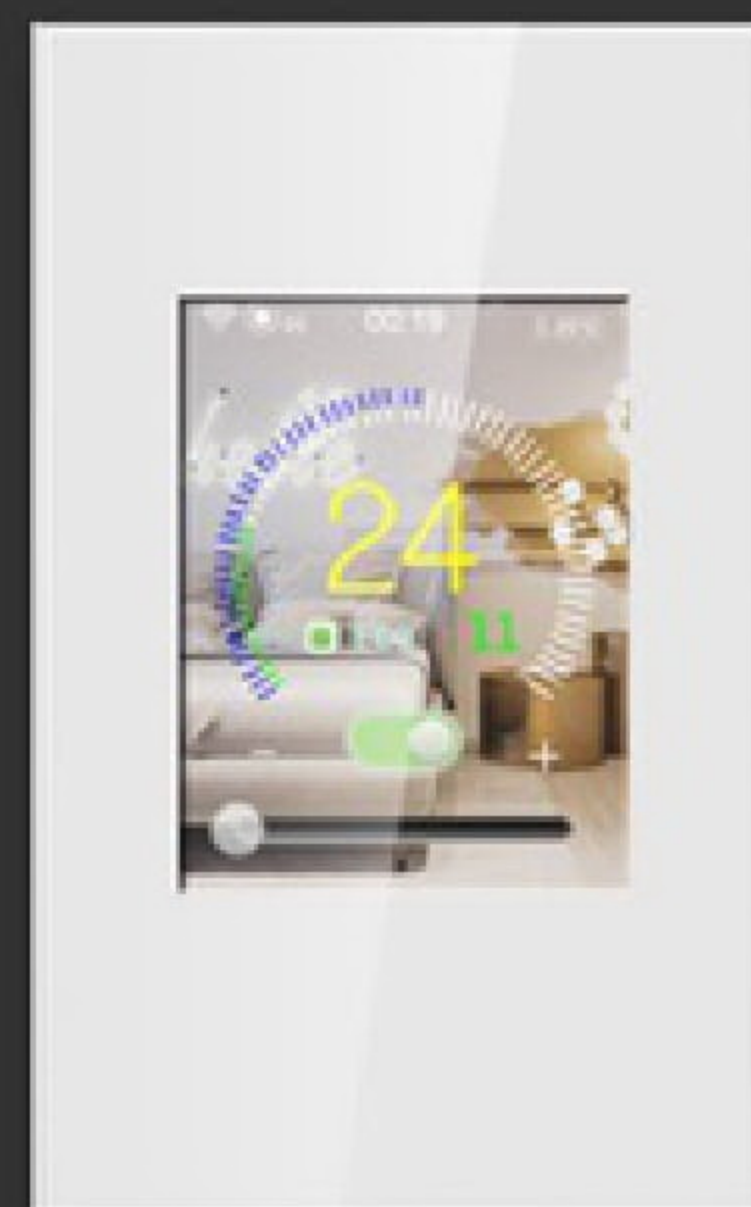
3.Configuration succeed



Two Color Option



Black



White

PRODUCT PARAMETERS	
SIZE:	86×86mm/120×74mm
ITEM NO:	L8-HT
WEIGHT:	0.3kg
PACKING BOX SIZE:	102.6mm*141mm*51.1mm
PANEL:	Tempered Crystal Glass
BOTTOM MATERIALS:	Retardant PC
RATED VOLTAGE:	AC 100-250V 50/60Hz
RATED LOAD:	16A
LOAD TYPE:	INCANDESCENT LAMP, ENERGY SAVING LAMP, FLUORESCENT
WIRELESS STANDARDS:	IEEE 802.11b/g/n
FREQUENCY RANGE:	2.405GHz~2.480GHz
RECEIVING SENSITIVITY:	-97dBm@250kbps
OPERATING TEMPERATURE:	-25 °C +60 °C
RELATIVE HUMIDITY:	<95%

package



size diagram

