

# User Manual

## Multimedia module

### Control Panel



No.	Item	No.	Item	No.	Item
1	Power Button	11	Volume + Button	21	Bluetooth Light
2	Temp + Button	12	Volume - Button	22	FM Light
3	Temp - Button	13	Bluetooth Phone On/Off	23	MP3 Light
4	Time + Button	14	Temp/FM Display	24	Connector of Master & Sub Control Panel
5	Time - Button	15	Time Display	25	Connector of Master Control Panel & Power Box
6	Light Mode Button	16	°C Indicator Light	26	FM Antenna Port
7	Multimedia Button	17	°F Indicator Light	27	Left Channel
8	Pause/Recovery	18	Time Light	28	Right Channel
9	Last track	19	FM Frequency Light	29	Multimedia Slot Position
10	Next track	20	WiFi Light	30	

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## Instructions of Control Panel

Basic Function	
Power ON/OFF	When power on, control panel light up (red light). The button can switch between standby mode and off mode.
Temp Adjustment	Press "+" and "-" to adjust temperature. Pressing "+" and "-" at the same time, it can switch between degree Centigrade and Fahrenheit.
Time Adjustment	Press "+" and "-" to adjust time.
Light Adjustment	LED & RGB, LED ON/OFF.
Multimedia: WiFi, Bluetooth, FM, MP3 function	
Music	Music play & pause
WiFi connect	Connecting WiFi signal nearby, it can be remote controlled by APP.
Bluetooth Connect	Connecting Bluetooth signal nearby, it can answer the phone which is connected to BT.
FM Radio	Connect local FM signal.
MP3	Play MP3 music in TF card.

- (1) Plug the power cord.
- (2) Short press the power button on control panel to start up. Now it'll show information of temperature, time etc. Short press again to get into stand by mode.
- (3) Short press temp + or temp - button, to set up required temperature. Long press can adjust quickly.
- (4) Pressing temp + and temp - at the same time for 3s, it can switch the display between degree Centigrade and Fahrenheit. Temperature adjustment range: 25°C - 66°C or 77°F - 151°F.
- (5) Short press time + or temp - button, to set up required time. Long press can adjust quickly. Time adjustment range: 5-90min. The default time is 60min.
- (6) Short press light mode button, to switch light states.
- (7) Short press multimedia button, to switch Bluetooth, FM or MP3. Corresponding indicator icon will light up under different mode. Every mode can only be used independently. Bluetooth can connect phone, play music, answer/reject (or hang up) the phone, call back Bluetooth phone; FM can play radio show; MP3 require TF card inserted, to play the music in memory card.
- (8) Short press Pause/Recovery button to pause or recovery the current multimedia music.
- (9) Under FM mode, FM indicator icon light up green. Pressing last track (or last show) and next track (or next show) button at the same time for 3s, can search FM show. Every time when searching a show successfully, it will pause for a moment. It will play first show after searching finished. Displayer will show the frequency.

- (10) Short press last track (or last show) button, to switch to last music or show.
  - (11) Short press next track (or next show) button, to switch to next music or show.
  - (12) Short press volume + button, to set up required volume. Long press can adjust quickly.
  - (13) Short press volume - button, to set up required volume. Long press can adjust quickly.
  - (14) Under Bluetooth mode, Bluetooth indicator icon light up blue. Open equipment with Bluetooth function, search the equipment, find LEKING in list of available equipment then click to match. After matching successfully, open music player in the equipment, the standard control panel can play music which is sent from Bluetooth equipment. When no call in, indicator light of Bluetooth phone is off. If long press this button at this moment, the latest phone call will be called back; When there's call in, Bluetooth indicator icon light up green, and switch to Bluetooth mode automatically. At this moment, short press for 1s can answer Bluetooth phone; long press for 3s can reject or hang up the Bluetooth phone.
  - (15) APP remote control
    - a. Sauna room connect WiFi:  
Intelligent terminal search the WiFi signal in the room, connect WiFi signal of "LEKING".  
Open the browser of intelligent terminal, input 192.168.1.3 in address bar, open website. Input WiFi name in the room in SSID bar, input WiFi password in KEY bar, input STA in MODE, click save then quit browser. The green indicator light of WiFi signal on control panel light up. Now the sauna room is already connected to WiFi signal in the room.
    - b. Intelligent terminal connect sauna room:  
Intelligent terminal connect WiFi or telecommunication network.  
Using intelligent terminal, scan "LEKING WELLNESS APP" QR code on instruction manual, install program.  
Open "LEKING WELLNESS" APP, enter page of equipment, select adding equipment, scan "equipment QR code" on instruction manual. After showing match successfully, the sauna room can be controlled by intelligent terminal.
- Remark: WIFI, Bluetooth, MP3, FM is optional function.

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.

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 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.

RF Exposure Warning:

The distance between user and products should be no less than 20cm