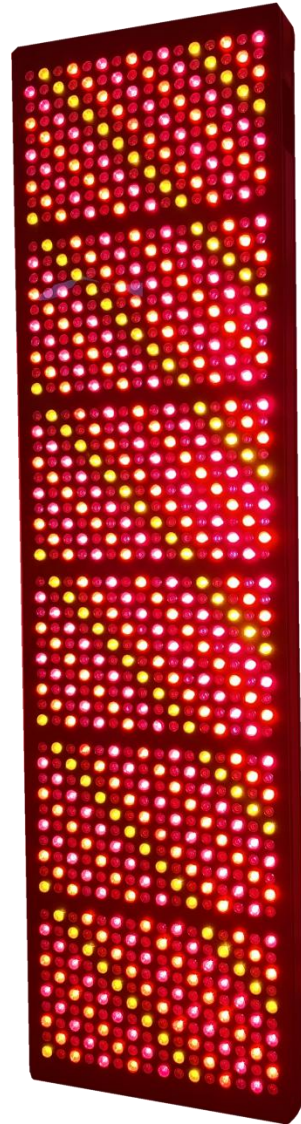
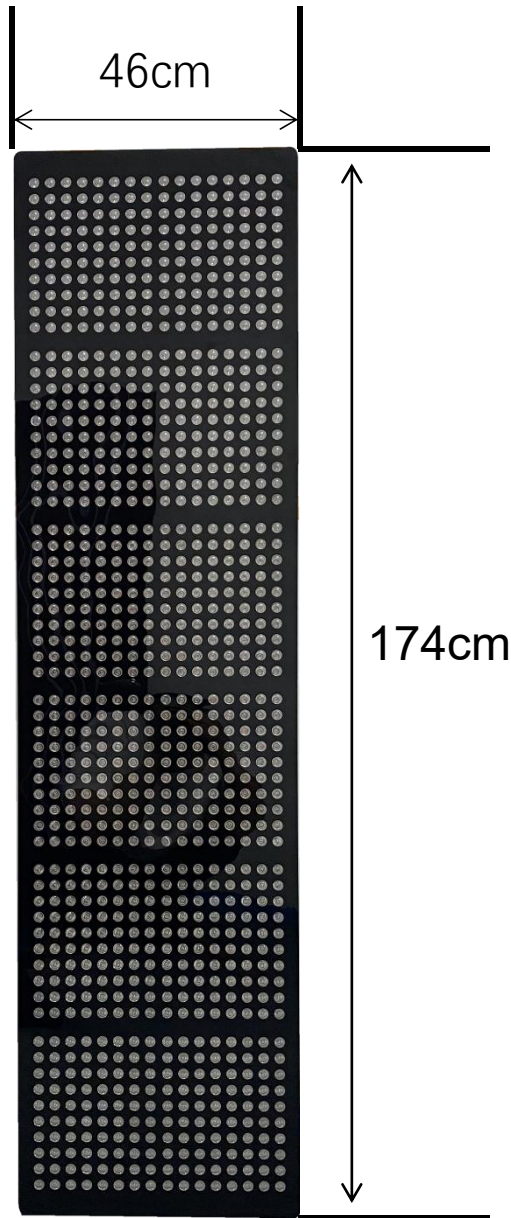
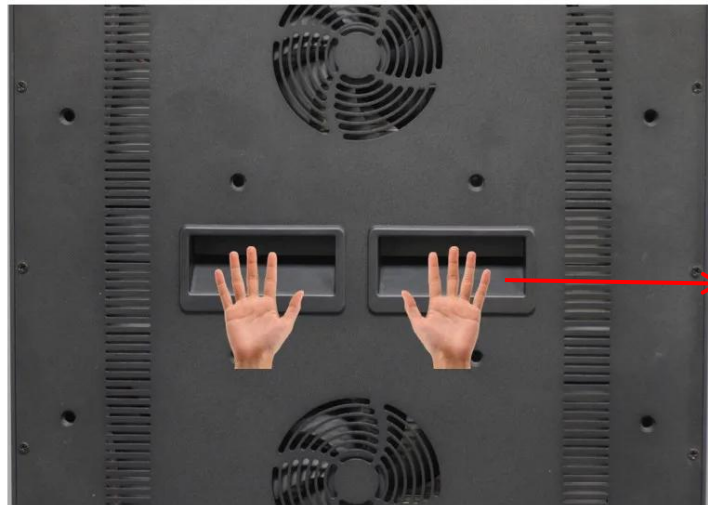
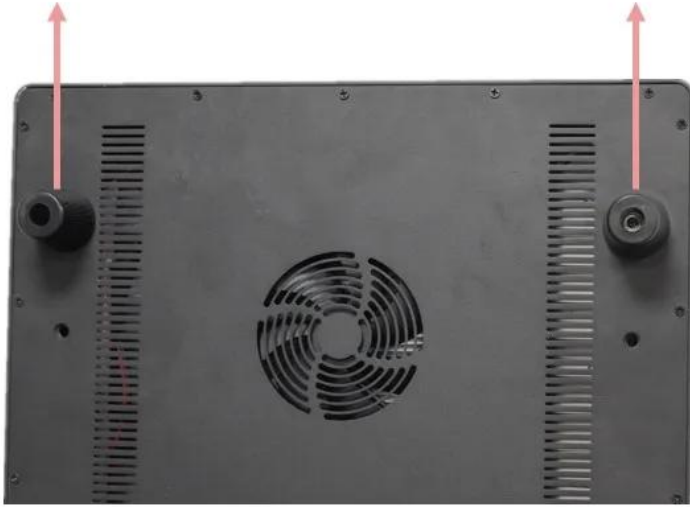


P960 Red Light Therapy Panel



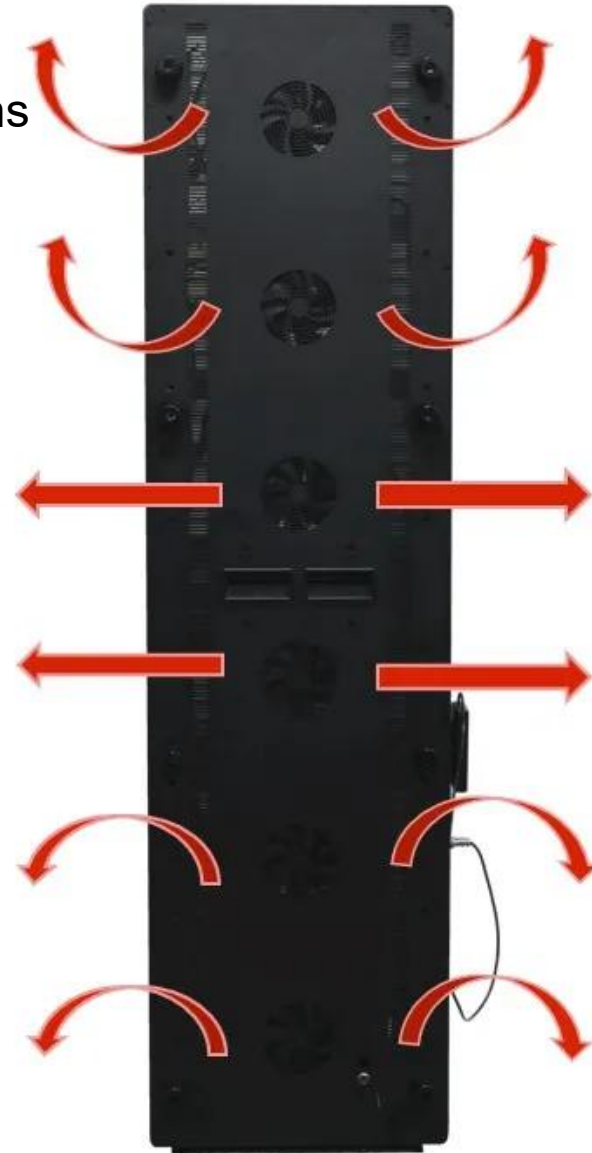
7" LCD Touch Control Screen

Plastic mat/feet on the bottom, You can use the panel flat on the ground.



Hand Carry Handle

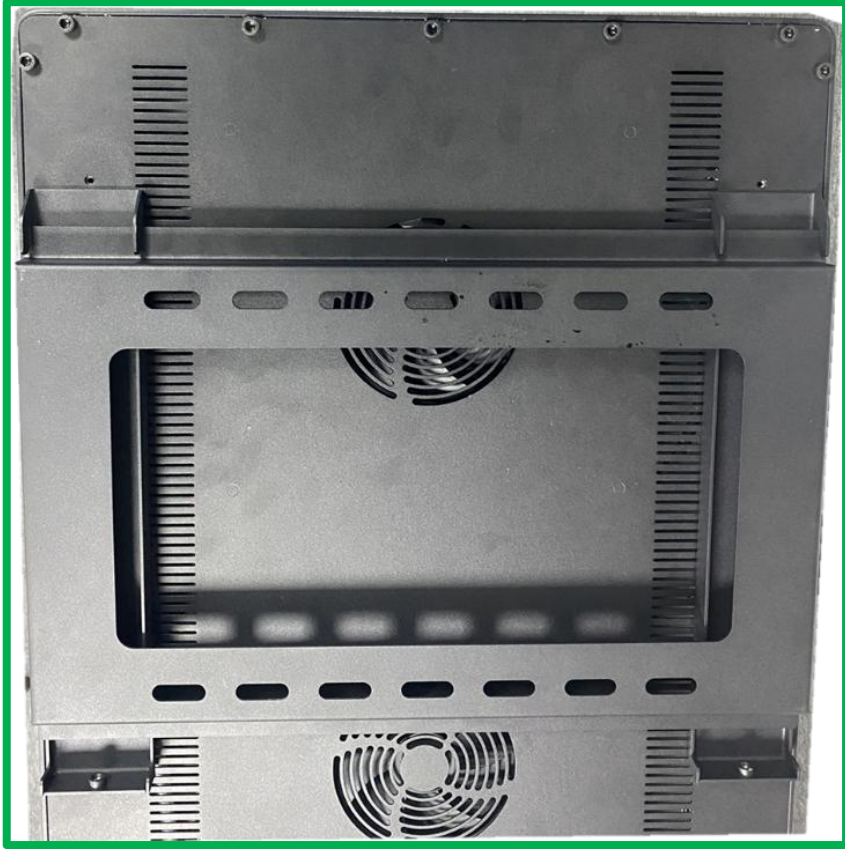
6PCS High Speed Silent Cooling Fans



Specification

Input Voltage	AC100-265V	Working Frequency	50-60Hz
LED Power	4800W	Power Consumption	1300W
LED Quantity	960pcs 5W LED	Color ratio	595nm:630nm:660nm:810nm:850nm= 96:192:192:192:288
Fan quantity	6PCS Cooling fan	EMF Emission	0.0 μT
Dimension	174X46*8.5cm	Material	Metal
Dimmable	Yes	Beam angle	30°
Mode	DIY Control	PF	>0.95
G.W/PCS	45kg/kit	Carton Size	193*57*23
Package	1pcs/Carton	Application	Home Use or Commercial Use

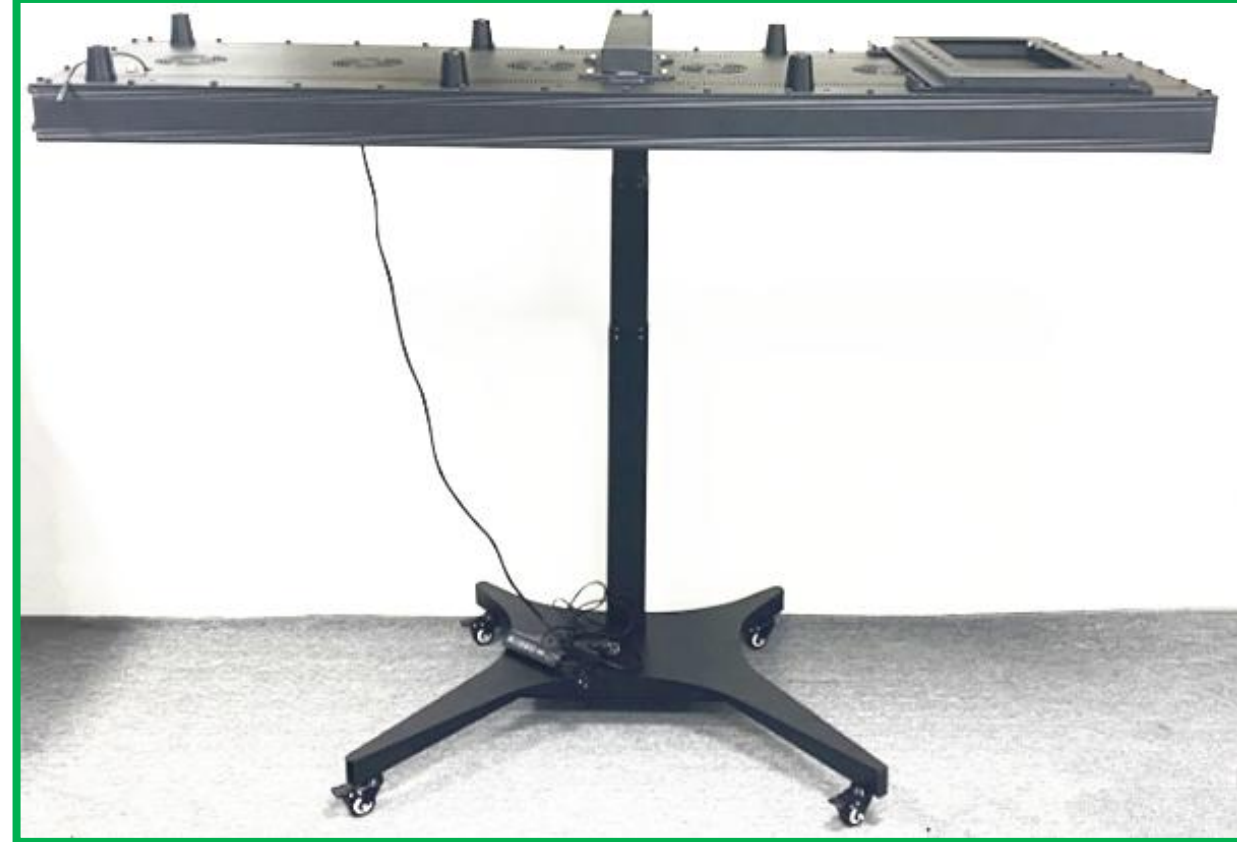
Installations



1. To Hang it On the Wall.



2. Lean against a wall or lay flat on the floor.



3. Use a electrical stand to hang it horizontal position. (The electrical stand is seperate from panel.)

The Control System Instructions



LOGO Can be customized

Your Health We care!



Timer



Mode



Dimming



Pulse

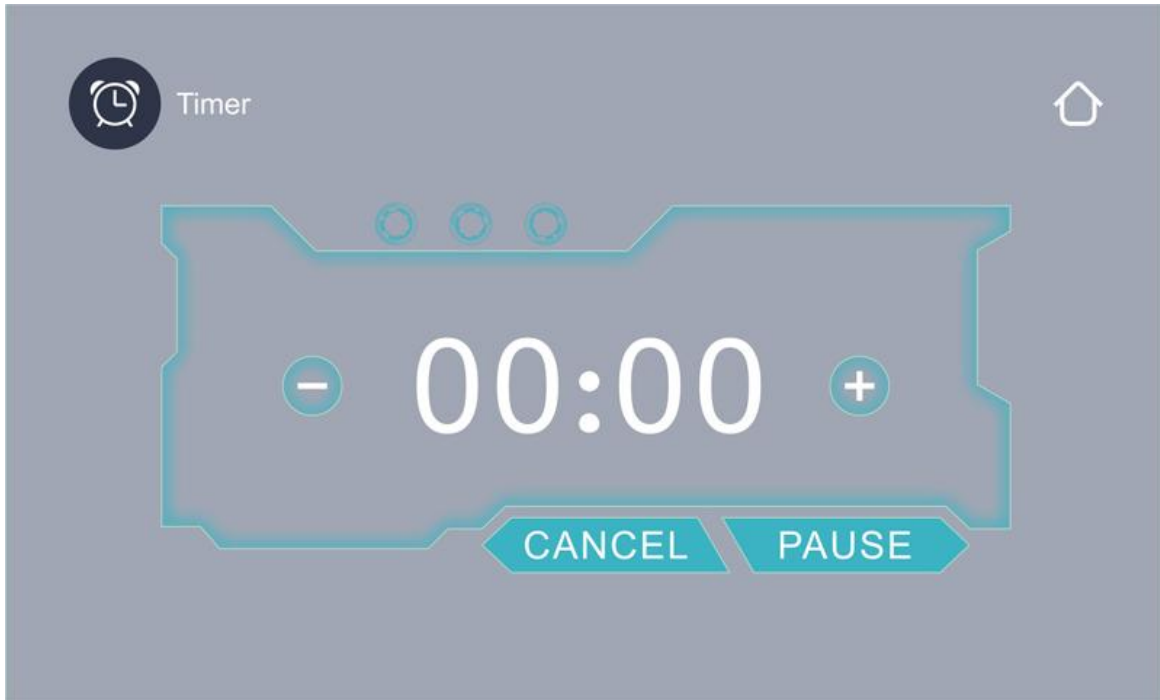


Tens pad



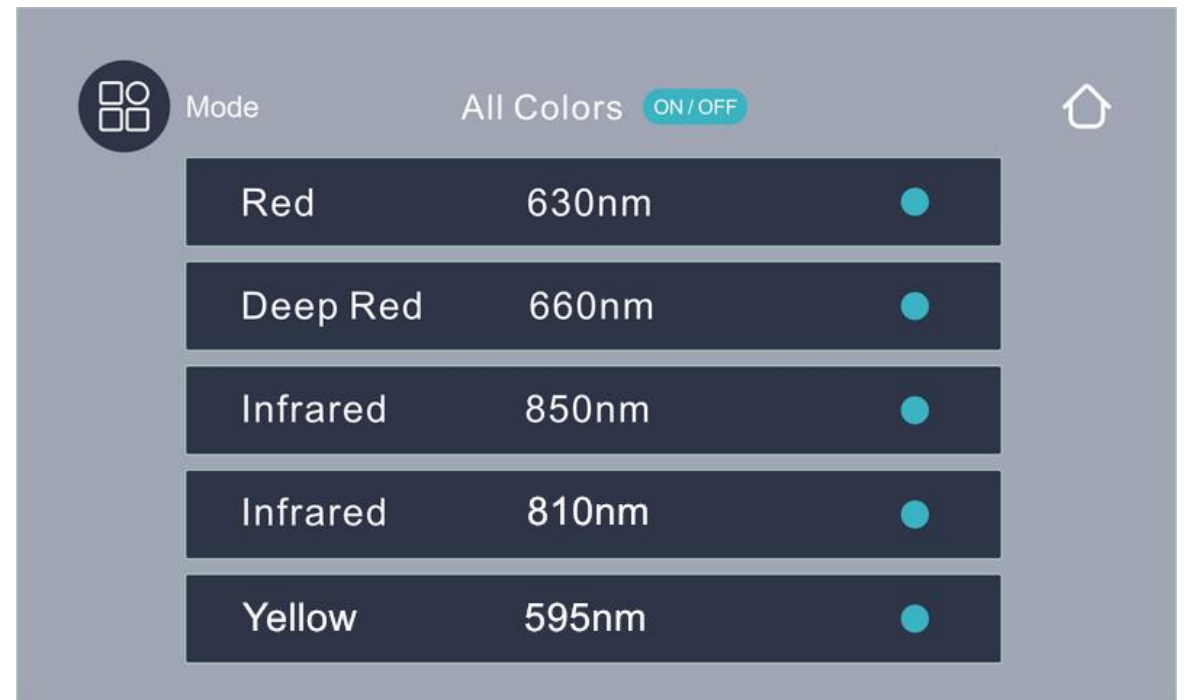
Music

Timer



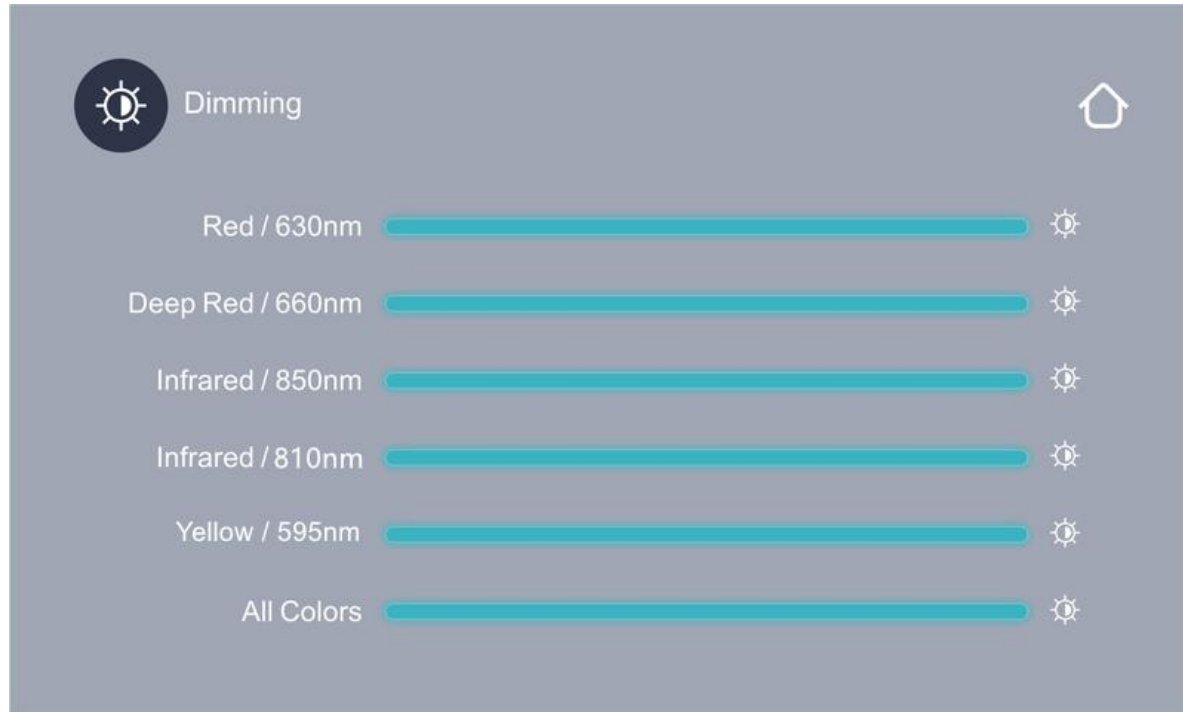
You can set per session treatment time 1-30 minutes. "Pause" function available.

Mode



You can DIY Turn On/Off to select the wavelength you need.

Dimming



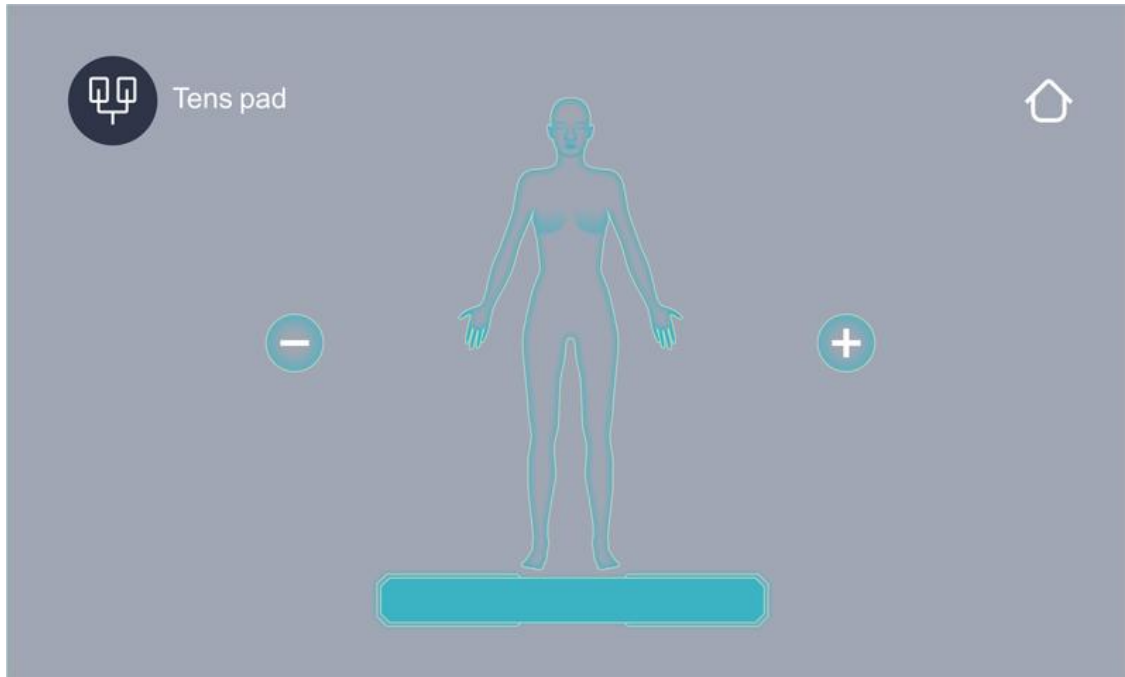
You can individually set each wavelength brightness 0-100%.

Pulse Mode



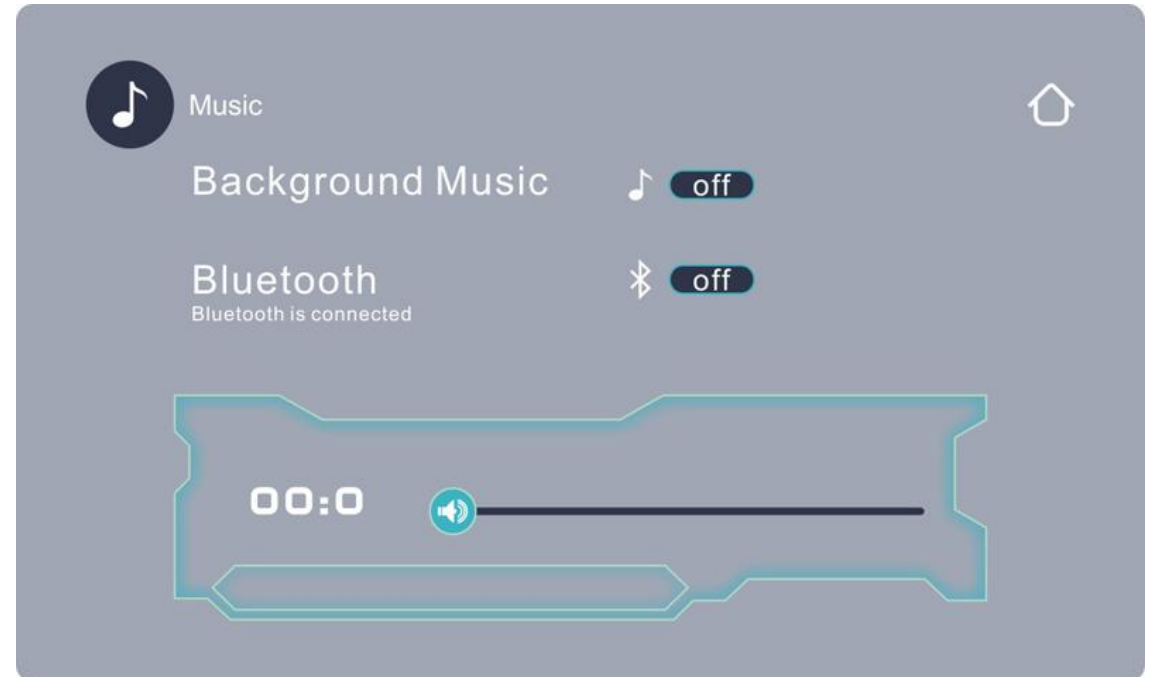
You can set 1Hz-2000Hz frequency pulse mode. If no need pulse mode, you can turn it off.

TENS PAD



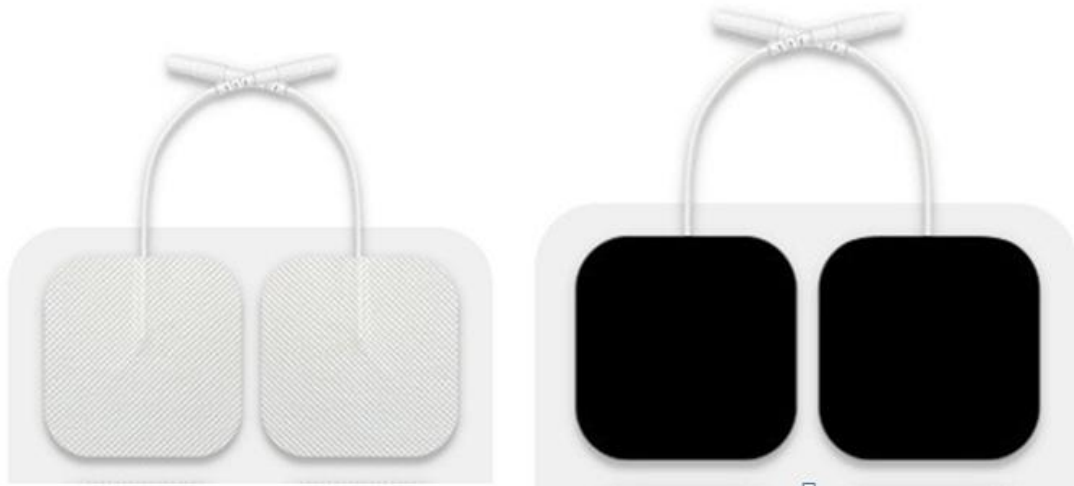
You can increase or decrease the TENS pad treatment intensity L1-L10.

Bluetooth Music Speaker



You can use your phone to connect to the Red Light Therapy Panel's Bluetooth music speaker to play your favorite music.

The TENS Pad Instructions



To paste the TENS pad on your body muscle area. Don't paste on your bones area.

The TENS pad is not suitable for people with heart disease, Pacemaker installed, high blood pressure, and other neurological diseases, especially children and the elderly who need special attention.

If you experience any discomfort, turn it off immediately.

The human skin resistance is referenced to 1 megohm, and the TENS pad current is as follows:

TENS PAD Intensity	TENS PAD Current
R01	3uA
R02	5uA
R03	8uA
R04	12uA
R05	15uA
R06	18uA
R07	22uA
R08	26uA
R09	30uA
R10	35uA