USER MANUAL

LumiDock-Model : LD Wireless Phone Charger+

LED Lamp+ Wireless Speaker



Long Press = Press and Hold Short Press = Press once

In the Box: LumiDock Adapter Manual 12\//24

Product Description :



Power / Wireless Charge :

- device power.Long press again to turn off power.
 - 2. When power is on short press the key to turn on wireless charging function.

3.Double-click the key to adjust the brightness of the setting screen.



1. Long press key to decrease speaker volume.

2. Short press key to go to previous song, when playing music from TF card

1. Long press key to activate Time mode

- 2. Short press key to change light color/mode.The sequence is as follow :color Red.Green. Blue Yellow and White follow by Colorful Breath mode. Colorful Pulse mode and Light OFF.
- 3. During playing music from the Bluetooth mobile phone.if there is an incoming call on the phone.short press key to answer the call.

(+)Vol +

- 1. Long press key to increase speaker volume.
- 2. Short press key to go to next song, when playing music from TF card.

Line in : 1. Connect 3.5mm Audio Jack from external source to play music.

Power in : 1. Connect DC12 volt from power

adaptor. TF card slot :

1. Insert TF card to play music / song store on the TF card.

Pairing LD to eWeLink app :

1. Download eWeLink app Search eWeLink in"App Store" for iOS device or "Google Play"for Android device or scan the QR code to download the APP.



2. Create an account and log in.

3. During pairing process,make sure that your iOS or Android device and device LD is within the range of the router. 4. The device only supports 2.4G network. Please do not connect to a 5G network 5. Power up device LD. Press "(+)" and "
—" button together until the lamp is flashing red color light.

- 6.Launch eWeLink app.click " (+)" on the bottom to add a device. Then select
- "Quick Pairing Mode (Touch)", tap "Next".
- 7.Select the same router as the one your mobile device connects
- 8 It will auto-connect with the device I D The process will take 1-3 minutes.
- 9. Once the process is completed, it will prompt you that you can rename the device. Enter a new name and Save.

Time Adjustment :

- 1. After pairing with the app, the time display will be automatically synchronized with
- the network time 2. You can also set time manually.
- Double-click the" 🔅 "key,the time display will in the time setting mode the Hour number display will flash. Press" (+)" or "(-)" key to adjust to the time Hour. Double click the " " key again. When the Minute number display flashes. press "(+)" or "(-)" key to adjust to the time Minute. The time setting mode will exit if no key is press for 3 seconds.

Play Music from Bluetooth Phone / Device :

- 1. Power on the device, the display will show "bLUE" indicate the device Bluetooth pairing mode is activated.
- 2. Turn Bluetooth pairing mode on your Phone / Bluetooth Device.
- 3. Search for "LUMI-Dock " on your phone/ Bluetooth Device and confirm to pair vour device.
- 4. You are now ready to listen the music from LD speaker.
- 5. While playing music, if there is an incoming call on your pairing Phone, you can answer the incoming call, by short pressing the "

Play Music from Line In :

You can also play music from external music source by connecting 3.5mm audio iack in the AUX socket of LD and your external music source.

Product Registration

Thank you for your interest in our product.

customer Please register your product with

We are happy to have you as a valued

us for future communication with us.

Please register your product at

www.thelumicharge.com

Card

Play Music from TF card :

You can also play music, which is stored in your TF card, by insert and press the card into the TF card slot. By pressing the TF card again, you can stop playing the music and release the card from the slot. During playing music, short press "(+)" key to go to previous song or short press" (-) key to go to next song.

Product Specification :

	1	Play music	~	Bluetooth 5.0
			a	Distance 10M
			b	LINE_IN-AUX
			С	TF Catd play
	2	Speaker		Diameter 32MM (4Ω/3W*2)
3 5		SNR		≥75DB
	4	THD		≤1%
	5	Battery		18650 Li-ion , 3.7V 1500mAH (not included)
	6	Charging current		1.5A

WIFI 2.4G: WiFi only supports 2.4G network.

802.11b/a/n. Dedicated eWeLink App distribution network support

Light :

Support Google home and Alexa 1 intelligent voice control 2 Lamp bead 0.2W*8 Pieces 3 Brightness Red 2LM, White 6LM

Time :

1 4 X 7 Segment Display. After the completion of APP setup , 2 display will be automatically synchronized to network.

Charging Function :

- Phone Charging Docks, Works with lighting Micro USB and Type C connection.
- 2 10W, Fast Charging Wiress Charger.





- 1. Open Alexa App,tap on the menu on upper left corner.Go to Skills.
- 2. Enter "eWeLink"(in full lowercase) in the search field and search
- 3. Tap "eWeLink Smart Home Fan".
- 4. Enable the skill.
- 5. Enter your eWeLink account information and tap on 'Log in' to link your eWeLink account to your Amazon account. If your account is a phone number.vou should select your country. If your account is an email address.please select a random country/region code.

works with the Google Assistant

or hybrid network

Works With Google Home



1. Launch Google Home app,tap the menu.

2. Tap Home control.

3. Under Devices, tap the + icon.

4. Tap Smart We Link.

5. Enter your eWeLink account email address / phone number, those phone number accounts need to select the right country code.Enter your password and tap Log In.If your eWeLink account is a phone number, you should select your country.If your account is an email address, please select a random country / region code

Warranty Card

This certificate extends the warranty for a period of 6 months from the date of purchase for Registered products. This warranty covers components and workmanship only.Replacement or Repair decision is at the discretion of the manufacturer. This cetificate does not provide coverage for lost or damaged parts due to improper usage of the product. The warranty is not valid if we determine there was improper usage of the product.

Product Name

Product Color :

Purchase Date

Product Name/Color :

Prochased From :

Purchase Date

Customer Name :

Contact Email

COMPLIANCE TO FCC US

This device complies with part 15 and part 18 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 and 18 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.

FCC part 15 RF Radiation Exposure Statement:

This transmitter must not be in co-location or operating in conjunction with any other antenna or transmitter. This device complies with FCC RFradiation exposure limits set forth for an uncontrolled environment. This device should be installed and operated with a minimum distance of 20 centimetres between the device and your body.

FCC part 18 RF Radiation Exposure Statement:

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15cm surrounding the device and 20 cm above the top surface of the device must be respected.

This device complies with Part 18 of the FCC Rules. This enquipment generates uses and can radiated radio frequency energy and, if not installed and used in accordance with the instructions ,may cause harmful interference to radio communications, if this enquipment does cause harmful interference to radio or television reception ,which can be determined by turning thr equipment off and on, the user is encouraged to try to corrected the interference by one or more of the following measure

1) Increase the separation between the equipment and any other radio device.

2)Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.