Bluetooth®

our product

English

Thank you

Choose your Fit Charging Pairing

LUZ Voice Guidance Pair LUZ by Voice Guide

LUZ Specifications

Troubleshooting & FAQ

Taking care of your LUZ

About LUZ Charging Dock

Thank you for purchasing MiPow LUZ 100, we hope you have a pleasant experience with

Pair LUZ with your SECOND Phones

Listening to Music using LUZ

Contents

8 9

10

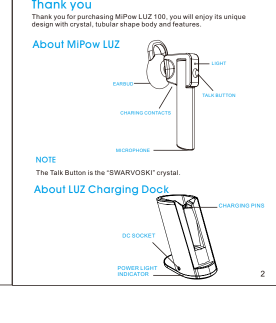
10

11

12

Please view this user manual carefully before use.





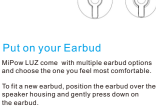
Farbuds

1. Choose your Fit

Fit for You!

We have given you 3 earbuds. Try all the options. Pick the one that is most comfortable and fit for you.

Put on your Earbud







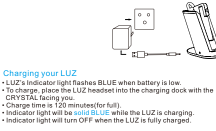
3



2. Charging

To power up your LUZ, just put it into the included charging dock. Plug

DC jack to the dock and then plug the USB cable to your computer o wall charger (not included). Power up your Charging Dock
Blue light power indicator will be seen on the bottom of the charging dock when you plug the USB cable to your computer USB or wall charger USB



4

6

 \checkmark

 \checkmark

 \checkmark

໔

MiPow-LUZ

0

10

Battery meter on iPhone shows up automatically when connected.

Go to SETTINGS > GENERALE On an Blackberry Go to SETTINGS/OPTIONS > BLUETOOTH and enable Bluetooth.

3. Pairing

Go to SETTINGS/OPTIONS > BLUETOOTH and enable Blueto On an Android Phone Go to SETTINGS > WIRELESS & NETWORK > Bluetooth Settings and enable Bluetooth. Other Cell Phones Review the instruction manual that come with your phone

Pair LUZ with your FIRST phone Activate pairing mode on your LUZ.
 Turn on Bluetooth

Turn on bluetooti.
On an iPhone
Go to SETTINGS > GENERAL > and enable Bluetooth.

Press & Hold the TALK Button for 7 Seconds to activate pairing mode on your LUZ. Go to your phone's Bluetooth settings, ADD or SEARCH

FOR DEVICES when "MiPow-LUZ" appears, select it or enter passcode "0000" if asked.

Announced "Phone ONE Connected" when paired. When pairing, the blue indicator light flashes quickly **7**



4. LUZ Voice Guidance

"Power Off"

Phone One Connected

"Phone Two Connected"

'Redial

see the most common announcements.

☑

The Luz is loaded with voice announcements that talks you through setup and daily operation, In the table below you can

Announced when Luz is turned on

Announced when Luz is shut down.

Announced when Luz is connected to your SECOND phone.

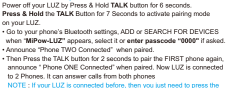
You do last number redial Announced when Luz is connected to your FIRST phone.



Talk

button

This is a one-time event per phone. To pair your LUZ to anther phone, repeat these steps. Pair MiPow LUZ with your second phone. Pair LUZ with your SECOND Phones
Power off your LUZ by Press & Hold TALK button for 6 seconds.
Press & Hold the TALK Button for 7 Seconds to activate pairing mode



1

on your LUZ.

TALK b



 \checkmark

 \checkmark

Announced if a connected phone or device is turned off, goes out of range or has bluetooth disabled. "Disconnected "Battery low"

"Battery level is low" is announced when battery has remained below one-third of the battery

"Battery medium" Battery level is medium" is announced when battery has remained below two-third of the battery power.
"Battery high" Battery level is high" is announced when battery has remained above two-third of the battery power.
7
5. Talking
Press the Crystal (TALK button) on your LUZ to start all functions.
• POWER ON Press TALK Button for 2 seconds or more.
POWER OFF Press & Hold TALK Button for 6 seconds. TALK
ANSWER A CALL Press TALK Button NOTE This will also answer an incoming call while on a call, When you LUZ is connected to TWO phones, this will answer the phone on the call form either phone.
REJECT A CALL Press TALK Button for 2 seconds while phone is ringing.

o MiPow-LUZ Battery meter on iPhone shows up automatically connected. Adjust the LUZ Speaker Volume Press⊕to increase the LUZ speaker loudness Press⊝to decrease the LUZ speaker loudness

Announced "Phone ONE Connected" when paired

 \checkmark



LUZ is capable of streaming over Bluetooth - either from a mobile phone or any other Bluetooth device supporting A2DP.

Once you have paired your LUZ with your mobile phone or with a Bluetooth music player, use your phone or music player to play and pause. When you receive call, the music will automatically be suspended and you will be able to answer or reject a call through the LUZ. Once you end a call, the music should recommence.

CONNECTIONS Supports up to 8 paired devices and 2 active HP and A2DP connections with Multipoint

INITIATE VOICE DIALING While in standby mode, pres TALK Button for 2 seconds, and then speak a comman NOTE When connected to multiple phones, Redial and Voice Dial will work on the phone with last active call.

9

11

SLEEP When LUZ is put into the charging dock, LUZ is in sleep mode and the pairing is disconnected. You can take the call from mobile phone. WAKE When LUZ is taken out of the charging dock, LUZ is in wake mode and the pairing is auto-connected. You can take the call from LUZ.

MAKE A CALL Select or dial the number from your phone or phonebook.

TRANSFER A CALL When you talk on the LUZ, press 2 seconds to transfer the call to the phone, press 2 seconds again to transfer the call back to LUZ.

REDIAL LAST NUMBER CALLED Double Click TALK Button when you hear music or in standby mode

8. Troubleshooting & FAQ I hear crackling noises For the best audio quality, always wear your headset on the same side if your body as your mobile phone.

I cannot hear anything in my headset

 Ensure that the headset is paired with the phone.
 Make sure that the phone is connected to the headset-if it does not conneither from the phone's bluetooth menu or by pressing the TALK button, following the pairing instructions in Section 3 or 4. I have pairing problems you may deleted your headset pairing connection in your mobile phone. Follow the pairing instructions in section 3 or 4.

Will the LUZ 100 work with other Bluetooth devices?

The LUZ is designed to work with Bluetooth mobile phones. It can also work with other devices that are compliant with Bluetooth version 3.0 and support a headset, hands-free profile, A2DP music play. I cannot use reject call, redial or voice dialing,

battery App meter These functions are dependent on your phone supporting them. Please check your mobile phone's manual for further details.

TALK Buttor

AUDIO QUALITY HD Audio (16KHz)
WEIGHT 7 grams
DIMENSIONS 48(L) x 24(W) x 8.8(Φ) mm

7. LUZ Specifications

STANDBY TIME Up to 5 days
CHARGING 2 hours (full)
WIRELESS RANGE 33ft (10m)
BLUETOOTH Bluetooth 3.0, 2.1+EDR

TALKTIME Up to 7 hours

SPEAKER Wideband-capable

Taking care of your LUZ Always store the LUZ with the power off and safely protected.
 Avoid storage at extreme temperatures (above 45°C or below -10°C). This can shorten battery life and may affect operation.

• Do not expose the LUZ to rain or other liquids. Notes on Environmental Protection

After the implementation of the European Directive 2002/96/EU

in the national legal system, the following applies: Electrical and

electronic devices must not be disposed of with domestic waste. Consumers are obliged by law to return electrical and electronic

devices at the end of their service lives to the public collection

points that are set up for this purpose or designated points of

By recycling, reusing the materials, or other forms of utilizing old devices, you are making an important contribution in protecting

However, such details are defined by the national law of the respective country. This symbol on the product, the instruction manual or the packaging indicates that the product is subject to these regulations.

our environment

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

- Reorient or relocate the receiving antenna. - Increase the separation between the equipment and receiver.

FCC Statement

operation.

This equipment 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

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

Warranty Card

Thank you for your purchase of MIPOW's product. MIPOW warrants that the product is at the time of its original purchase free of defects in workmanship and material. This Limited Warranty for the product shall last for twelve(12) months from the date of original pu

Limited Warranty

This original warranty card and original invoice must be presented at the time you require warranty service or such warranty will be voided

This limited warranty is valid only if the product is used for the purpose for

which it was designed. it does not apply to damage or loss caused by negligence; physical abuse; misuse; accident; exposure to moisture; dampness or extreme thermal; unauthorized modifications; unauthorized opending o repair; forces of nature; or other actions beyond the reasonable control

In case of when the warranty does not apply, a repair or replacement charge will be incurred, the customer shall be responsible for sending the defective product to and collecting the repaired or replaced product from the service

NB: MIPOW reserves the right to interpret the terms and conditions contained herein; and the right for any changes without prior not

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:

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

Service Centre

