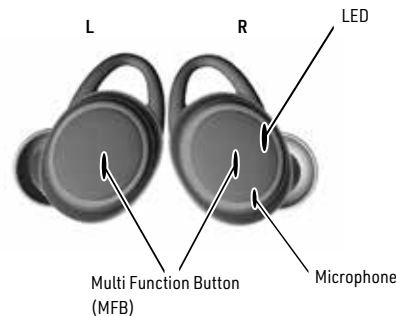


QUICK START

ZEENY Lights 2

Thank you for purchasing Zeeny Lights 2.
Please check the main unit and accessories first.

Main units



Accessories



Connecting Zeeny to your smartphone

Installing the Zeeny application

Please scan the QR code on the right side with your smartphone and install the Zeeny Assistant application. This application supports Android™ 9.0 and up, or iOS 14.1 and up. (As of June 2021) If you cannot scan the QR code, please access the website below.
<https://www.nain.jp>HelloZeeny>



Starting the Zeeny assistant application

After you finish the installation, please start up the Zeeny Assistant application.



Pairing Zeeny with your smartphone

Fully charged earphones will enter the pairing mode automatically, while been taking out from the case.

* If earphone don't enter pairing mode, reset the earphone.

If you cannot pair Zeeny, please refer to the Q&A on the support page below.
<https://support.nain.jp>

Basic operations

* Operation method may be changed by update. Please confirm the latest operation method in FAQ of our homepage or application.

Powering operation

- Power ON** To turn on the power, taking the earphones out from the case, or press MF button. LED light will flash blue light.
- Power OFF** To turn off the power, set the earphones in to the case, or MF button over 6 seconds while bluetooth is disconnected. LED light will flash red light.

Charging

- To Charge, set Zeeny into the charging case. The LED lights on the earphone will flash red light when it start charging. It takes about 2hour to fully charge your earphone.
- Please connet the charging case and USB port with USB cable included. Green LED light will flash while it's fully charged.
- When charging case flash re light, it means "Low Battery". Pleace charge your charging case.

Pairing operation

Start pairing

If the pairing device cannot find the earphones, earphones will enter the paring mode automatically by taking the out from the charging case. Conversely, enter the paring mode by double tap either of the MF button, and hold for 6 second while earphone is out of the charging case.

Reset earphones

To reset earphones, set earphones into the case, Tap the button once, quickly release it, and hold the button again for 6 seconds. Stop pressing the buttons and take both earphose out from the case after LED start to flash in high frequency. Resetting is compleated while one of the earphone enter pairing mode.
* Pairing infomations with smartphone will be deleted after reset.

Music playback

Press the L / R MFB to play or stop music.

Phone all

- When you receive a call, press the L / R MFB to start talking. Press the MFB during a call to end the call.
- When receiving an incoming call, press the L / R MF button for 2 seconds to reject the call.

Voice assistant (Usable on devices which work with Google voice search or Siri)

If you hold the either MFB for 3 seconds, you can start up the voice assistant.

Zeeny Now To check current time, battery level, and upcoming schedule, double tap MF button while earphones is connected to smartphone. (It's necessary to connect with ZENNY app)

Monitoring mode To swich monitoring mode ON/OFF, triple tap MF button.

* If you hear a squealing sound when you put the earphones in the case, you may be in the monitoring mode. In that case, please turn monitoring mode off.

Wireless charge Place the charging case on the Charging pad.

*Charging pad is not included as accessories in the box.

Specifications

Model number: ZNY9 / Bluetooth version: 5.2 / Bluetooth Profile: A2DP, AVRCP, HFP, HSP / Maximum number of simultaneous connections: 1 / Communication distance: 13 meters maximum / Main unit' s battery capacity: 3.7V, 55mAh / Charging case' s battery capacity: 3.7V 400mAh / Charging time: 1.5 hours / Continuous music playback time: approx. 8 hours / Audio codec: Qualcomm® aptX™ Adaptive, AAC, SBC / Speaker characteristics: 32Ω / Echo cancellation, microphone with noise reduction feature / Waterproof: IPX7

This product is in compliance with the standards for technical standards conformity certification (TELEC).

Please be sure to abide by the following

When using the product in a hospital or in an aircraft, please follow the instructions given / Please do not use the product near high-precision electronic equipment or electronic equipment which handles weak signals / If you use a pacemaker, please place the product as far away from your chest as possible. If, by chance, you feel unwell, please stop using the product immediately and consult your doctor / Please do not use the product while driving a car / Please do not disassemble or modify the product / Please do not subject the product to harsh collisions by dropping it, throwing it, etc. / Please do not press buttons or charge the product when the main unit is wet, as it may break / Please use the product according to the laws of your country or region / Please note that we cannot guarantee for the loss of data generated using this product, or any malfunctioning of other products it may have caused / Use of other than specified electric current and voltage may cause a breakdown / Playing music with extremely high volume may cause hearing loss.

Warranty

For details on the product warranty, please refer to this website.
<https://nain.zendesk.com/hc/en-us>



Nain Inc.
Shibuyaimai building 902, Shibuya 2-6-14, Shibuya-ku, Tokyo, 150-0002 JAPAN
<http://nain.jp/>

Apple, the Apple logo and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries. / The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc / Android, Google Play and the Google Play logo are trademarks of Google Inc. / IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. / Qualcomm aptX is a product of Qualcomm Technologies, Inc. and/or its subsidiaries. Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. aptX is a trademark of Qualcomm Technologies International, Ltd., registered in the United States and other countries.