QiQIBLA

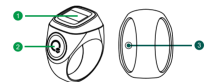
ZIKR RING

User Manual



Appearance introduction

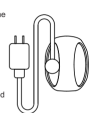
- 1 Display screen
- 2 Button
- 3 Charging port



Charging

- Plug the round end of the charging cable into the Zikr Ring's charging port and connect the other end of the cable to the power adapter or computer USB port.
- When charging starts, the display screen displays the charging animation.
- 3 The current battery level is displayed when the Zikr Ring is unplugged.
- When charging is complete, the charging animation stops.





Basic operations

Button operations

- 1 Short press:
- Wake up the screen and display home screen (before APP binding, the main screen is a tasbih counter but after binding, the main screen is time display).
- Short press on the button when displaying the time interface to enter tasbih counter.
- When the Bluetooth address is displayed, short press to flip the screen display direction.
- 2 Long press:
- Long press on the button when displaying the main screen or tasbih counter interface to start a new count.
 - Note: Counts updated to the APP only after reset the counts to zero.
- When tasbih counter is zero, long press to display the Bluetooth address.

Interface Display

- 1 Time (APP binding required)
- 3 Bluetooth connection status5 Customized Tasbih icon

- 2 Battery level
- 4 Tasbih counter

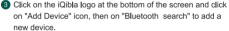




Connect iQIBLA Life APP

Bind Zikr Ring

- Use your smartphone to scan the QR code on the right to enter Google Play or App Store and download iQIBLA Life APP.
- 2 Open the APP to register a new account and fill in personal information.



- Select the device corresponding to the ring's Bluetooth address.
- 6 Complete the binding of Zikr Ring.

Note: Your ring can only be bind with one account, if you want to bind it to another account you would need to unbind it from the first acount.

Unbind Zikr Ring

- Make sure that you are connecting the device you want to unbind.
- 2 Go to your ring page in the application and enter settings at the bottom of the menu.

- 3 Select "Unbind".
- 4 Complete the unbinding by entering the verification number.

Basic Functions

Tasbih counter

- Tasbih Count: After the screen is turned on, use the button to make Tasbih.
- Re-counting: Long press the button for 3 seconds, Zikr Ring will restart counting and save the last tasbih count record.
- 3 Synchronization: Open the APP, Zikr Ring will automatically synchronize the tasbih counting data to the APP after you reset the ring's counter.

Adjusting prayer times

From the main page in APP - List of Prayers- you can manually modify prayer times and reminders based on your region.

Customize Tasbih

From iQIBLA Life APP you can customized your Tasbih by setting your own goals.

A) Tasbih and Vibration Customization

- You can monitor the Tasbih data displayed on the ring via APP and check all Tasbih data for your ring.
- You can customize Tasbih notifications with specific numbers you choose, as well as their multiples. From the Zikr ring page, press on Tasbih icon in the APP to customize the time the ring will vibrate.

B) Customized Tasbih

From iQIBLA Life APP you can customized your Tasbih by setting your own goals.

- Go to iQIBLA Life APP and set your Tasbih target from Custom Tasbih part.
- 2 Choose the type of Zikr or set your own Zikr.
- Oncode the type of Ziki of Set your own
- 3 Set your target goal and press "Start".
- Start using the ring to count, once the number reach your target the rings vibrates and your Zikr will be saved in the Custom Tashih records in the APP

Find Zikr Ring

Click "Find Ring" on the ring interface of the APP, Zikr Ring will vibrate for 10 seconds, press the ring's button to stop the vibration.

Screen sleep

From the ring's page settings you can customize the ring's screen sleep to suit your usage from 10 seconds to 60 seconds.

Tasbih reminder

Turn on "Tasbih Reminder" in APP and synchronize, Zikr Ring will remind you to make Tasbih.

Screen flip

After connecting APP, set the display direction of the screen according to your wearing habits. You can also flip it by short pressing the ring's button while displaying the Bluetooth address on the ring's display.

Prayer calculation method

You can choose prayer calculation method based on your region or manually adjust prayers calculation angles for your region.

You can also choose the Asr Juristic Method based on the juristic

of your region. Multi-language switching

In the device settings, you can switch the device language and save it.

Languages supported by the device: العربية,English,Français, العربية,ĀTürk,Bahasa Indonesia. العربية 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.

Any 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 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 Radiation Exposure statement

The device has been evaluated to meel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.