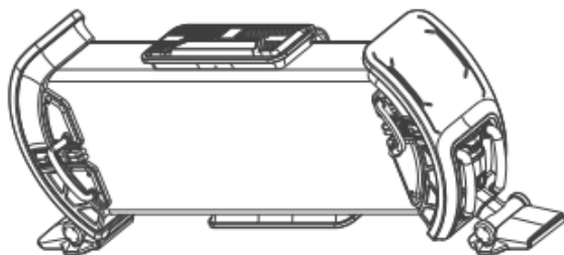


## IN THE BOX

EN



**Times Gate**



*USB-C Charging cable*



*User manual*



Thank you for purchasing a Divoom product. Please read through this manual carefully. Visit [divoom.com](http://divoom.com) to learn more about your products.

Due to the nature of a technology product, the information on this manual is subject to change without prior notice. For any question, please contact [support@divoom.com](mailto:support@divoom.com).

# CONTROLS

EN

## 1. LIGHT

Press: Switch between ambient light "sets"

## 2. MODE

Press: Switch between the LCD's "display set"

## 3. POWER

Press: Turn OFF both LCD displays & ambient light  
Hold: Reset Times Gate to Network Settings

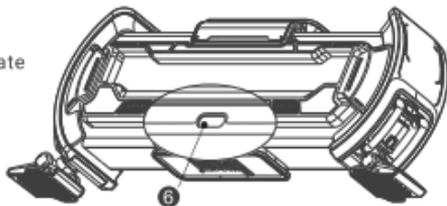
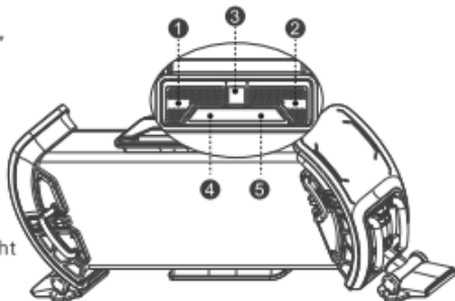
## 4. LEFT Arrow

Press: lower "display set" brightness by 10%  
Hold: lower "display set" brightness at a rapid rate

## 5. RIGHT Arrow

Press: Increase "display set" brightness by 10%  
Hold: Increase "display set" brightness at a rapid rate

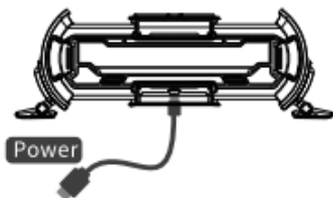
## 6. USB-C Power Port



# SETUP

EN

## 1 Download Divoom APP

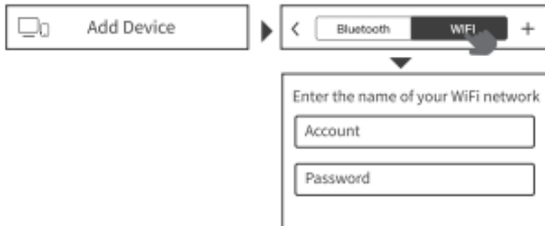


## 2 APP Device



Download the Divoom from the App Store and Google Play™

## 3 Setup the WiFi

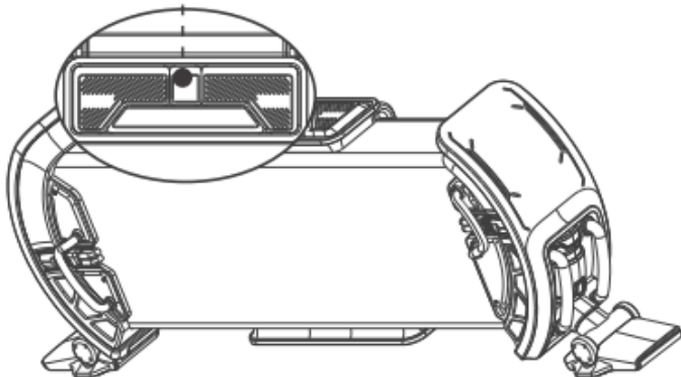


# RESET NETWORK

EN



**Power on and long press 8 seconds  
to reset network settings**



## TROUBLESHOOT

EN

### 1. Device is powered, but it is unresponsive/restart in loop/not started properly

- A) Make sure it's connected to 5V==1A USB charger.
- B) Try a different USB adapter/cable.
- C) Make sure none of the buttons is held or stuck while inserting the power cable.

### 2. Network pairing failed

- A) Make sure place both device and phone near the WiFi router.
- B) Use a 2.4G WiFi connection. 5G WiFi/Public WiFi are not supported.
- C) Try the WiFi setup on a different phone or with a different WiFi network
- D) Download the latest Divoom APP from the APP store or Google Play.

## TECH SPEC

**Dimension (mm):** 283\*47\*97

**Output:** 5W

**Weight:** 406.4g

**Microphone:** MEMS

**LED :** 4.0×2.0×1.6mm(45 RGB light beads)

**Charge:** via USB cable, 5V==1A

**Screen:** 5 x 1.44" LCD modules