

## After-sale warranty card

If you need repairs or returns, please contact the seller. To avoid delay in after-sales service, please fill in the following details.

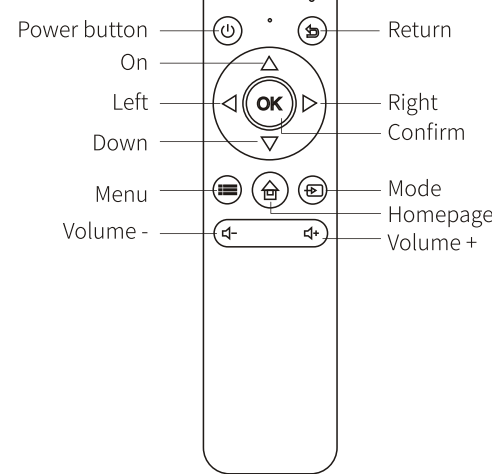
Order number: \_\_\_\_\_

E-mail and phone number: \_\_\_\_\_

Fault description: \_\_\_\_\_



### Remote Control Introduction

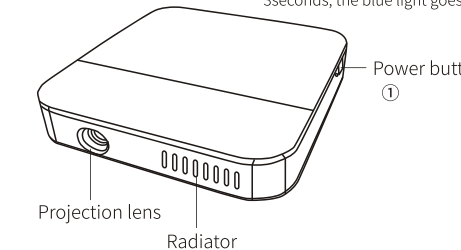


#### System usage instructions:

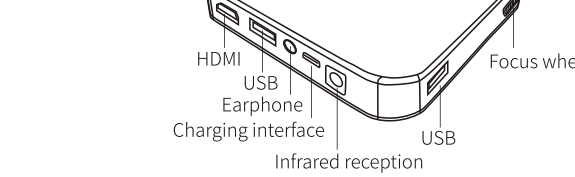
1. System Control Mode: After entering the system, select through the remote control.
2. WIFI connection: After booting, connect to WIFI according to the system prompts. Change WIFI connection, enter the settings page and select another WIFI name to connect!
3. Install the software: Enter the application market, choose to download and install the software.

### Functional structure

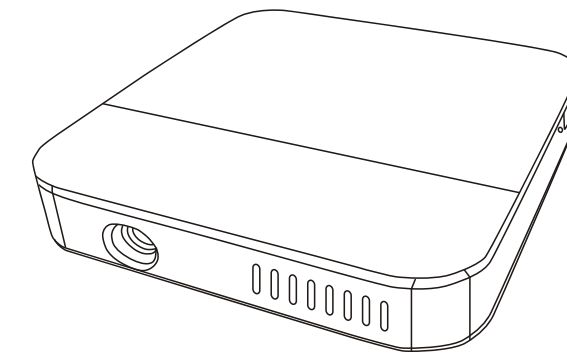
① Power on: Press and hold the power button for 3 seconds, the blue light is on  
Power off: Press and hold the power button for 3 seconds, the blue light goes out



### Interface Description

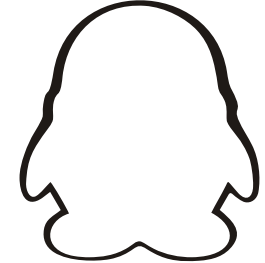


Focus Wheel: Scroll back and forth to adjust image sharpness  
HDMI Input: phone and computer can be connected to the same screen via HDMI cable  
USB Interface: compatible U disk, wireless mouse and keyboard  
Charging interface: TYPE C charging interface



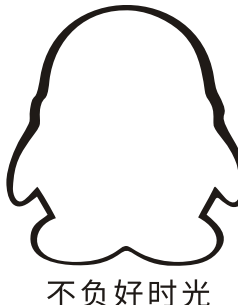
MINI PROJECTOR  
**User's manual**  
Model: R11S

▷ Tencent video official cooperation

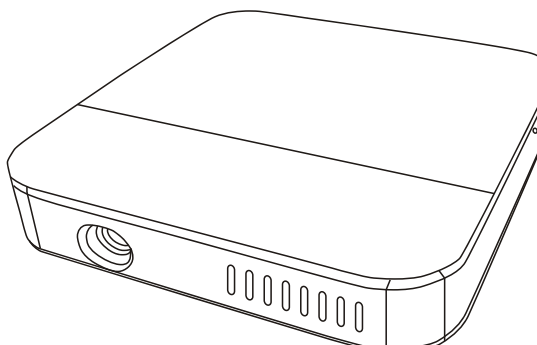


**Instruction Manual and  
After-sale warranty card**

▷ 腾讯视频官方合作



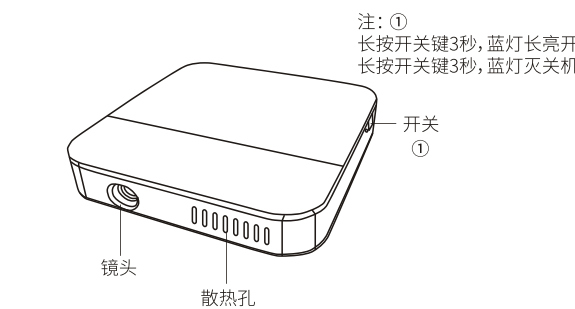
不负好时光



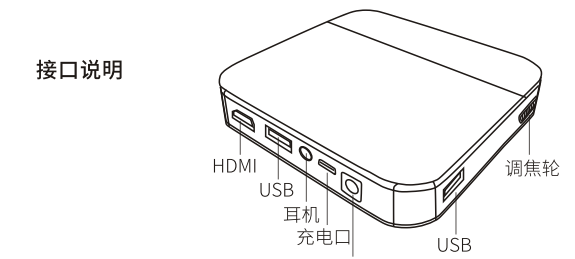
微型投影仪  
**用户使用手册**

使用说明书以及售后保障卡

### 产品功能结构图

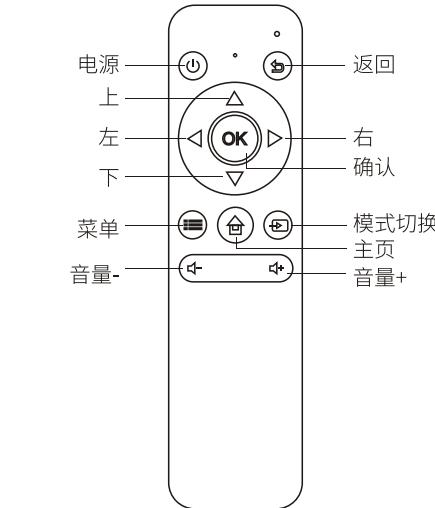


### 接口说明



调焦轮: 投射不清晰的时候, 滚动调焦轮调节清晰度  
HDMI: 电脑同屏通过HDMI线连接电脑即可同屏  
USB: 可以接U盘, 鼠标, 键盘使用  
充电口: 作为充电使用

### 遥控器说明



#### 系统使用说明:

1. 系统操控方式: 进入系统以后通过遥控器选择!
2. wifi连接: 首次开机, 根据系统提示, 连接wifi! 后续换wifi连接, 进入设置页面在里面选择其他wifi名称连接!
3. 安装软件: 进入应用市场, 点击选择自己需要安装的软件即可
4. 手机投屏: 进入系统的同屏助手软件, 根据软件提示和手机进行同屏

**售后保障卡**

需要维修或者退货, 联系购买店铺并填写一下内容  
否则会造成售后服务的拖延

订单编号: \_\_\_\_\_

联系电话: \_\_\_\_\_

寄回理由/描述故障: \_\_\_\_\_



## FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

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 operation.

### FCC Radiation Exposure Statement:

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

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with a minimum distance 20cm between the radiator and your body.