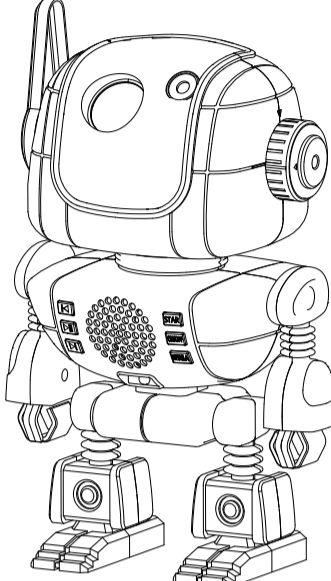


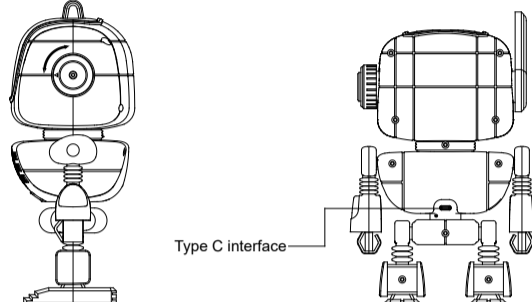
# 机器人星空灯说明书

## Product Manual



### Attention

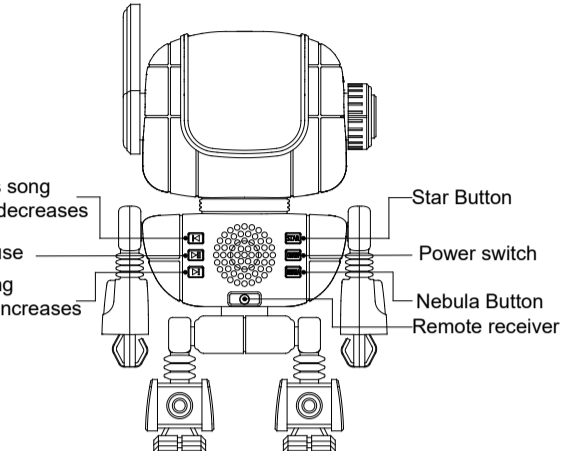
- ★ The name of the device matched by the cell phone's wireless connection: Robot. It can be used for mobile music playback when connected.
- ★ The product will automatically shut down four hours after no operation.
- ★ The light source of stars and nebulae is strong, so eyes should not look directly at the light source.
- ★ The brightness of the stars is affected by the ambient temperature and time of use. When the ambient temperature is hot or the power-on time is longer, the brightness of the stars will decrease due to the heat of the light source. At this time, just turn off the power and let heat dissipation of the device (heat dissipation time usually takes more than 15 minutes) and then turn it on to restore the brightness.
- ★ The projection direction can be adjusted by adjusting the rotary button.
- ★ Type C interface : For power input.



★ Please note that adjustments can only be made within a range of 90 degrees, so please do not exceed this range.

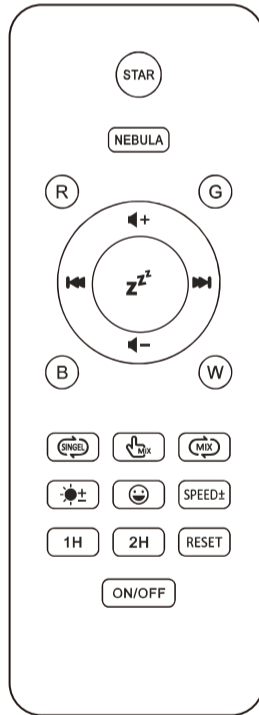
★ Only Type C connectors with an output of 5V can be plugged in, and no other power supply can be plugged in.

### Button function



- ★ Star Button : Short press can switch the working mode of the star. Always on/breathe/off
- ★ ON/OFF Button: Long press to turn the device on or off
- ★ Nebula Button: Short press to turn nebula on or off
- ★ Previous song/Volume decreases : Short press to play the previous song. Press and hold to lower the volume.
- ★ Play/Pause : Short press to play song or pause
- ★ Next song/Volume increases : Short press to play the next song. Press and hold to increase the volume.
- ★ Remote receiver : It is used to receive remote control signals

## Remote Control Instructions



Star : Short press can switch the working mode of the star(always on/breathe/off)  
Nebula : Short press to turn nebula on or off  
R : Red nebula  
G : Green nebula  
B : Blue nebula  
W : White nebula  
Z+: Volume increases  
Z-: Volume decreases  
◀: Previous song  
▶: Next song  
Z: Sleep music (White noise)  
MONO: Auto-switching monochrome nebula, breathable loop playback  
DUAL: Dual-color nebula always on mode, short press to toggle different two-color  
TRI: Auto-switching tri-color nebula, breathable loop playback  
BRIGHTNESS: Nebula brightness adjustment (low/medium/high)  
COLOR: Stars always on mode, nebulae automatically switch to different colors  
SPEED: Nebula rotation speed adjustment (no rotation/low/medium/high)  
1H : Short press, a "drop" beep sounds, the device automatically works for one hour and then turns off. Long press, a "ticking" sound will sound and the timer will be canceled.  
2H : Short press, a "drop" beep sounds, the device automatically works for two hours and then turns off. Long press, a "ticking" sound will sound and the timer will be canceled.  
RESET: A short press automatically restores the stars and nebulae to their original state. If the device is in timer mode, the selected time will not be canceled.  
ON/OFF : Turn the device on or off

## Product Information

Material: ABS/PC/PVC

Color: Metallic color

LED Power: <5W

Remote Control Distance:< 5 meters

Working voltage: DC5V 1A/2A

Applicable Environment: Indoor

Package Includes: 1x Robot star projector; 1x Cable; 1x User manual

纸张尺寸: 297X128mm  
纸张材质: 150g铜版纸  
印刷工艺: 单黑双面印刷 折页

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.