

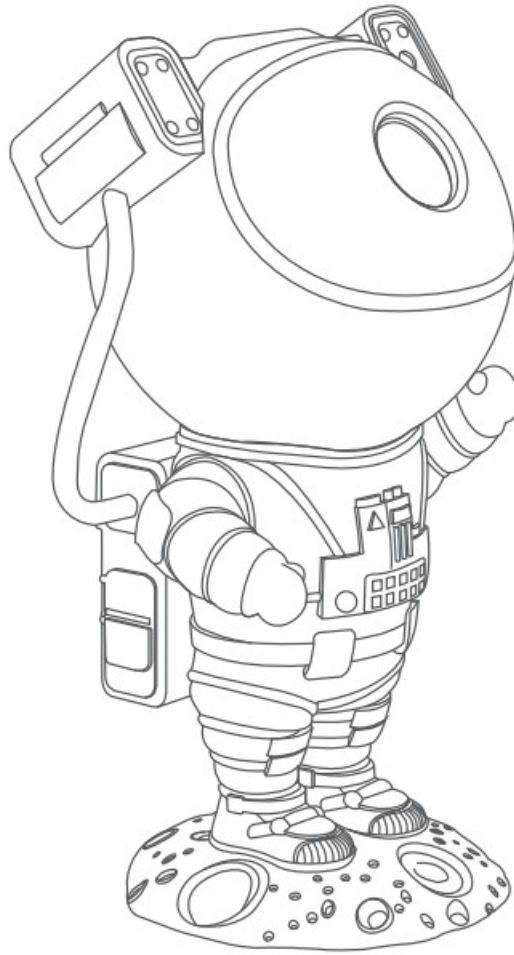


# SWIFTVEIN ASTRONAUT Start Projector User Manual

[Home](#) » [SWIFTVEIN](#) » SWIFTVEIN ASTRONAUT Start Projector User Manual 



**SWIFTVEIN**  
**ASTRONAUT Start Projector**  
**User Manual**



**ASTRONAUT  
STAR PROJECTOR**



<https://qrd.by/3bnos0>

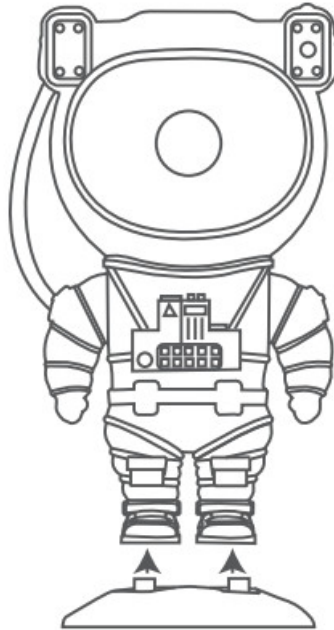
Please watch the video above for a more detailed explanation of the functionalities of this projector.

**Attention**

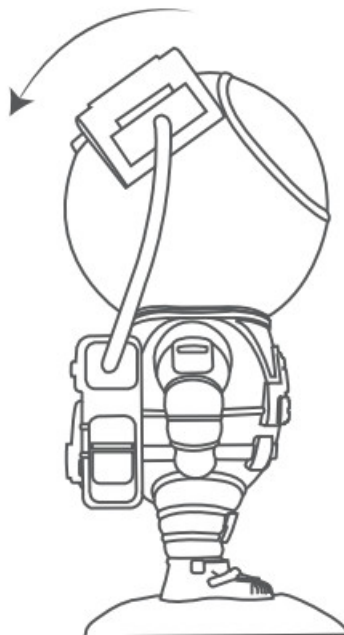
- The light source of stars and nebulae is strong, so you should not look directly into the light source.
- The brightness of the stars (i.e. laser brightness) is affected by the ambient temperature and time of use. When the ambient temperature is hot or the power-on time is longer, the brightness of the laser will decrease due to

the heat of the light source.

- When this happens, just turn off the power and let the laser emit the heat dissipation of the device (heat dissipation usually takes ~15 minutes), and then turn it on to restore the brightness.
- The head and body of the astronaut are connected together by magnets, and the direction of the head can be adjusted. Do not stretch the astronaut's head and body forcefully, otherwise the wires may break.
- Don't put the astronaut in any moist environment in which it can get wet. Also, don't submerge it into any sort of liquid.



Please install the base before using. Please make sure that the astronaut's feet are in full contact with the bottom of the base seat.

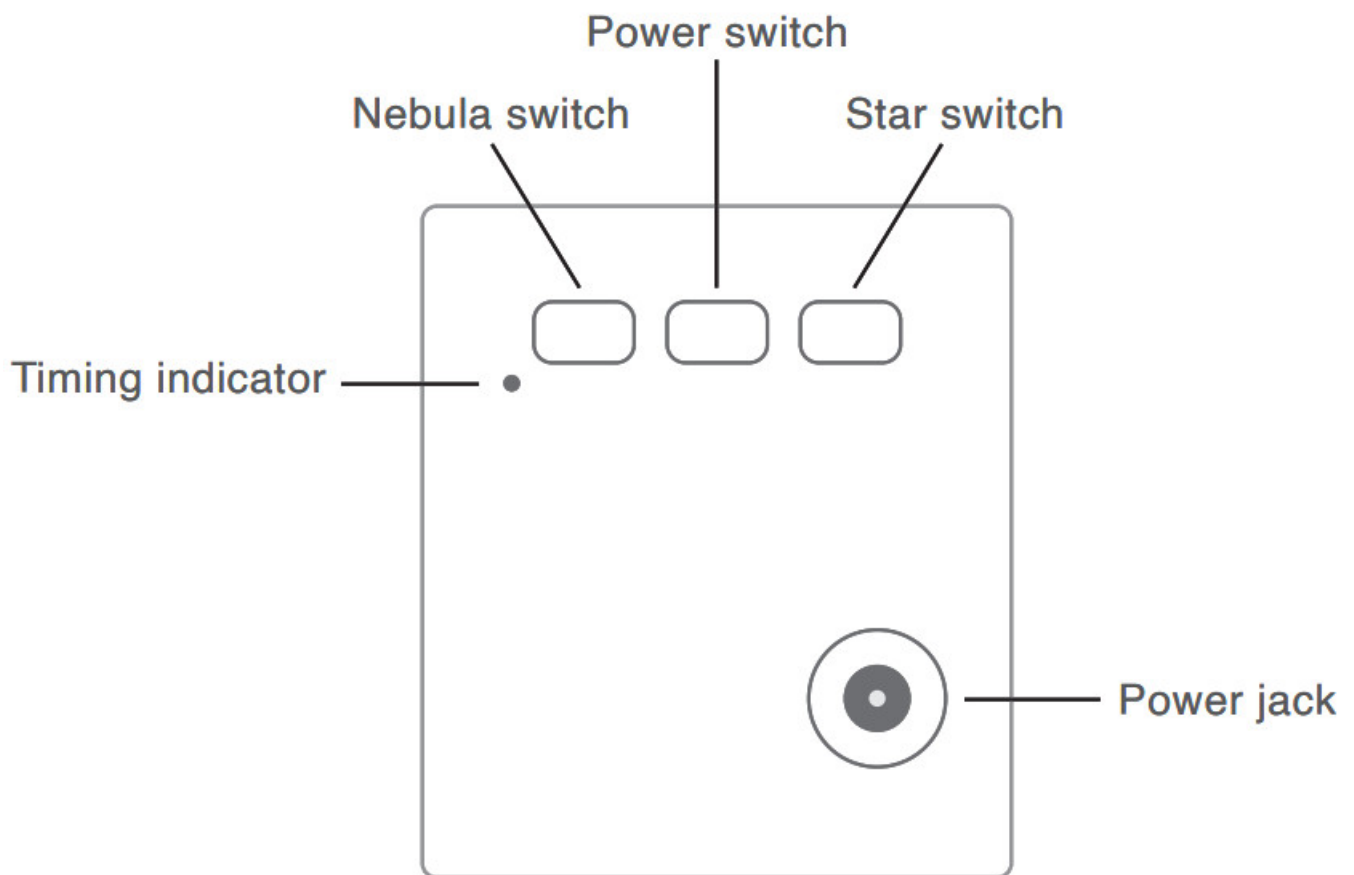


The projection direction can be adjusted by adjusting the rotation angle of the astronaut's head.

## Contents

- [1 Astronaut controls](#)
- [2 Remote controls](#)
- [3 Cleaning](#)
- [4 Repair](#)
- [5 Disposal](#)
- [6 Documents / Resources](#)
- [7 Related Posts](#)

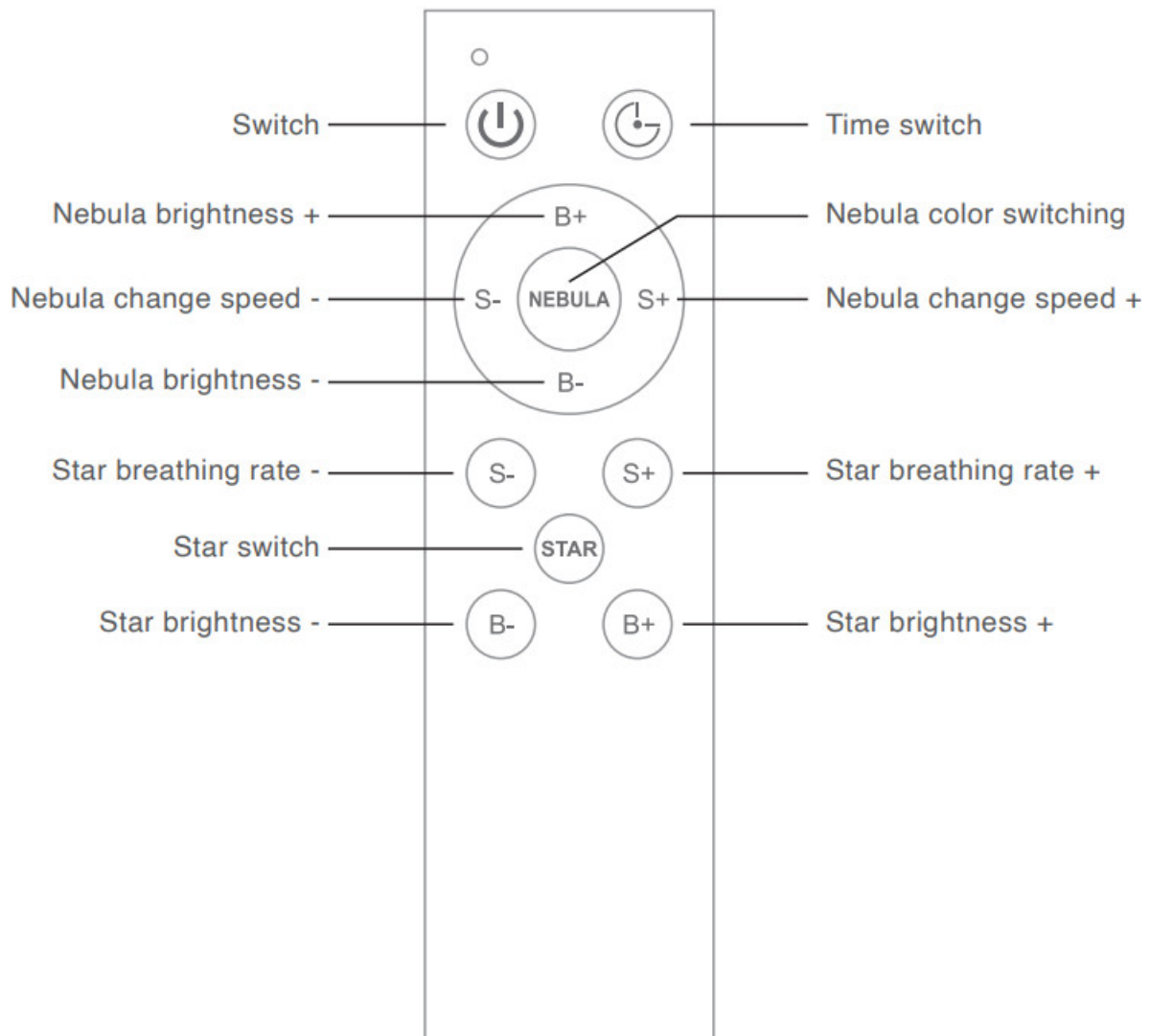
## Astronaut controls



**Note:** The product needs to be connected to the power cord for use.

- Power switch: short press the power switch to turn on, and the stars and mixed color nebula are turned on by default.
- Nebula switch: short press the nebula button to switch the color of the nebula. Long press to turn off the nebula function, and then short press to turn this function on again.
- Star switch: short press the key to switch the refreshing rate of the stars. Long press to turn off the star function, and then short press to turn this function on again.
- Timing indicator: after pressing any timing button on the remote control, the timing indicator light will be on. This light will be off when the timing is turned off

## Remote controls



- **Switch:** short press the switch to turn on, and the nebula and stars are turned on by default after turning on the projector. Short press again to turn it off..
- **Timing button:** the timing function is divided into two levels, 45-minute timing and 90-minute timing. Press once and the timing indicator lights up blue, which indicates 45-minute timing. Press again and the timing indicator will light up red, which indicates 90-minute timing. Long press to cancel the timer, and the timing indicator will turn off.
- **Nebula brightness:** there are 5 levels of Nebula brightness.
- The default brightness is the middle level (2). Each time you press it, the brightness will increase/decrease by one level.
- **Nebula color switching:** each time you press the button, the nebula will switch to once color. After a cycle, it will return to the default color. Long press the button to close the nebula.
- After closing the nebula, short-press the button to reopen the nebula.
- **Nebula change speed:** nebula change speed is divided into five gears, 0-1-2-3-4. Gear 0 is static, gear 4 is the fastest-changing speed, and the default gear is gear 2. Every time you press it, the speed of the nebula changes by one level.
- **Star switch:** long press the button to turn off the stars, then short press the button to turn the stars back on.
- **Star breathing rate-:** star breathing rate is divided into four gears, 0-1-2-3. Gear 0 means that the stars are always on, gear 3 is the highest frequency and gear 2 is the default gear. Every time you press it, the star breathing rate increases/decreases by one gear.

- Star brightness: There are 3 levels of brightness adjustment, each time you press the button, the brightness will increase/decrease by one level. In the breathing state, this button can't be used.

## Cleaning

Only clean the astronaut with a dry cloth. Do not use water or cleaning agents.

## Repair

Do not attempt to repair or disassemble the product yourself.  
In order to prevent hazards, always contact the seller for repairs.

## Disposal

To contribute to a cleaner living environment, this projector should not be disposed of with other household waste. For proper recycling, please take the projector to a designated collection point.

Material: ABS/PC/PVC/TPE  
Product color: white  
Laser Wavelength: 532nm  
LED power: <5W  
Control mode: remote control  
Remote control range: <5 meters (best distance)  
Power supply: 100 – 240V-50/60Hz 0.4A  
Work input: 5V – 1A  
Product size: 120\*113\*228mm  
Applicable environment: indoor home (better in a dark environment)  
Working temperature: -10° to 45° celsius



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