



sameto Astronaut Nebula Projector User Manual

[Home](#) » [sameto](#) » **sameto Astronaut Nebula Projector User Manual** 

Contents

- [1 sameto Astronaut Nebula Projector](#)
- [2 Special Reminder](#)
- [3 Host Key Operation Instructions](#)
- [4 Remote Control Instructions](#)
- [5 Documents / Resources](#)
 - [5.1 References](#)



sameto Astronaut Nebula Projector



Attention

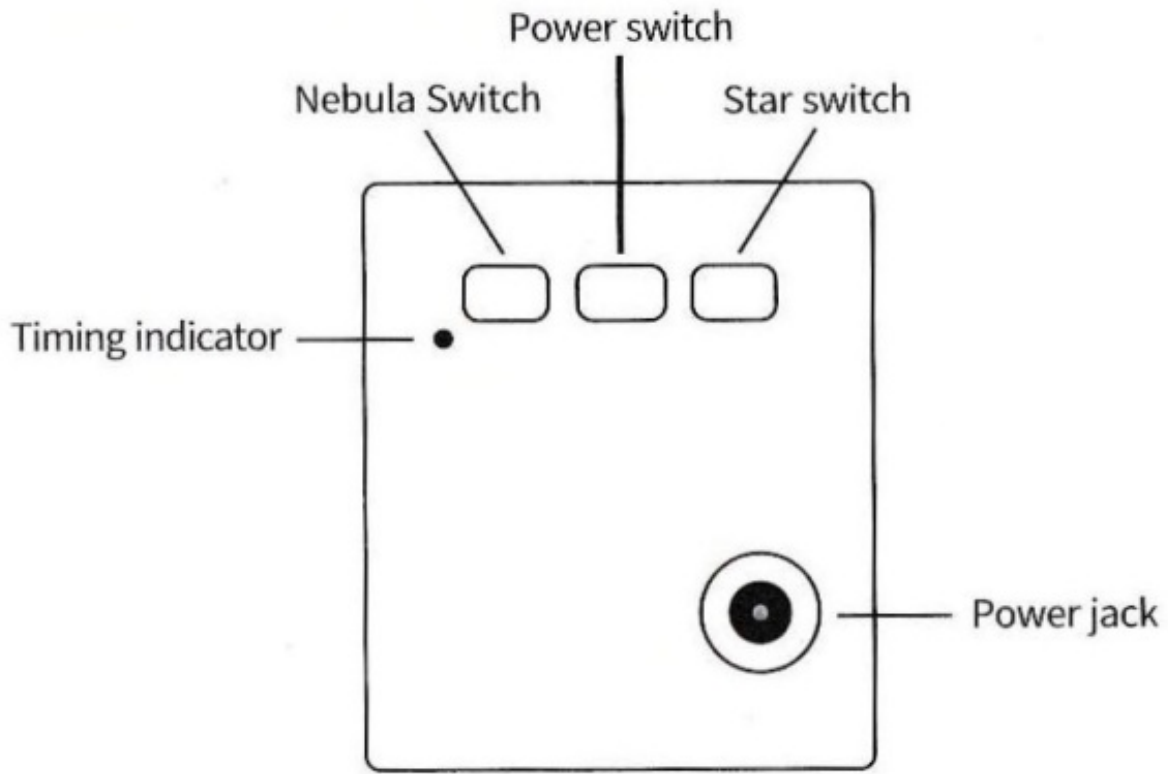
- The light source of stars and nebulae is strong, so eyes should not look directly at the light source.
- The head and body of the astronaut are connected by magnets, and the Direction of the head can be adjusted.
- Do not stretch the astronaut's head and body forcefully, otherwise, the wires may break due to stretching.

Special Reminder

The brightness of the stars (laser brightness) is strongly affected by the ambient temperature and usage time. The laser working temperature is 10°-40°C; When the ambient temperature is lower than 10°C, the laser cold start time is longer, and it is possible that the stars will not be seen when you first turn it on. But the stars will gradually return to normal after a few minutes of turning them on; When the ambient temperature is hot, the laser projector will inevitably dim after working for a long time (the laser itself will heat up when working).

At this time, please turn the lights off and release their heat (usually it takes more than 15 minutes to dissipate heat). Then restart the star projector to restore normal brightness. Please install the base before using it. Please make sure that the astronauts' 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.

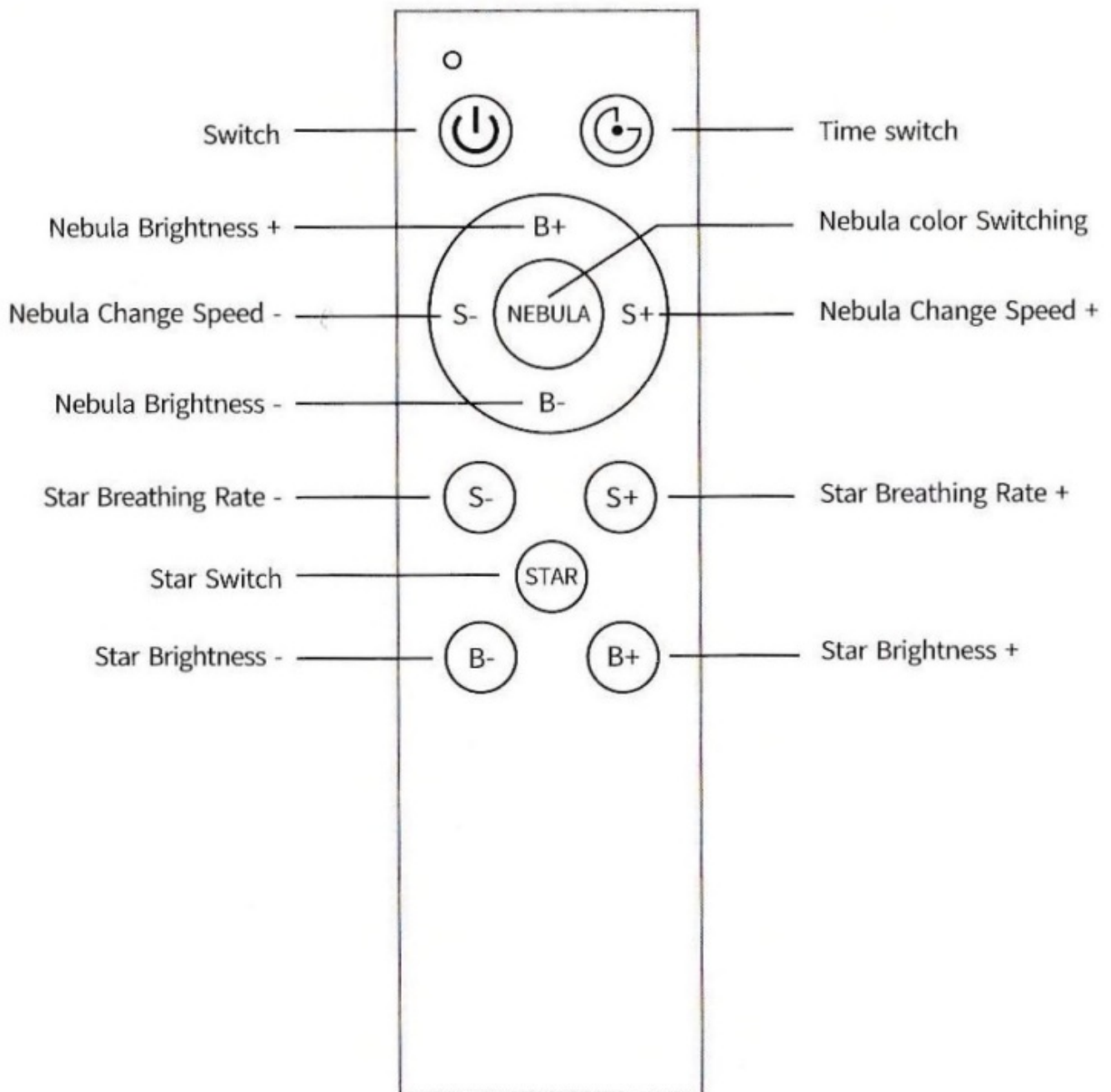
Host Key Operation Instructions



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 after turning on.
- Nebula Switch: Short press the Nebula button to switch the color of the nebula, each time you press to switch color, and so on; long press to turn off the Nebula function, and then short press to turn on the Nebula function again.
- Star switch: Short press the key to switch the respiratory rate of a star each time. Long press to turn off the function. After turning it off, short press again to turn on the star function.
- Timing indicator: After pressing any timing button on the remote control, the timing indicator light will be on, and the indicator light will be off when the timing is turned off.

Remote Control Instructions



- **Switch:** Short press the switch to turn on, and Nebula and Stars are turned on by default after turning on; short press the button again after turning on to turn off.
- **Timing button:** The timing function is divided into two levels, namely 45-minute timing / 90-minute timing.
- Press the first time, and the timing indicator lights up blue and enters 45 minutes of timing; Press the second time, and the timing indicator will be red, and enter the 90-minute timing;
- Under the timing state, the timing indicator is on for a long time; a Long press to cancel the timer and the timer indicator will go out after canceling.
- **Nebula Brightness+:** There are 5 levels of Nebula brightness. The default brightness is the middle level. Each time you press it, the brightness will increase by one level.
- **Nebula color switching:** Each time you press the button, the nebula will switch to one 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 Nebula changes by one level until it reaches level 0.
- Nebula change speed+: The change speed of the nebula increases by one level each time you press it, until the third level.
- Nebula Brightness-: There are 5 levels of Nebula brightness. The default brightness is the middle level. Each time you press it, the brightness will decrease by one level.
- Star switch: Long press the button to turn off the star, and then short press the button to turn the star back on.
- Star Breathing Rate-: A star's breathing rate is divided into four gears 0-1-2-3, 0 gear means that the stars are always on, gear3 is the highest frequency, and the default gear is 2 gears, every time you press the star The breathing rate is reduced by one gear until it reaches the 0 gear.
- Star Breathing Rate+: Each time you press the star, the breathing rate will increase by one level, u to level 3.
- Star Brightness-: The star brightness adjustment is only limited to the normally bright mode.
- In the breathing state, this button is invalid. There are three levels of brightness adjustment. The default brightness is the brightest when the star is turned on. Each time you press it, the brightness will be reduced by one level until the darkest level.
- Star Brightness*: The default brightness is the brightest. When the brightness is dimmed, press this button once to increase the brightness by one gear until the brightest gear.

Material: ABS/PC/PVC/TPE

Laser Wavelength: 532nm

CLASS I Laser Products

Diode Laser-Max.Output<1mW

Rated Voltage: 5V-1A

Control Mode: Remote control

Remote Control Range: <5meters (Best distance)

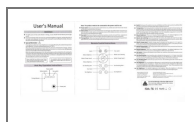
Product Size: 155*113*233mm

Applicable Environment: indoor Home (Better in a dark environment)

Working Temperature: 10°–40° Celsius

Do not look directly at the laser light source! This is not a toy, children should not use it alone, please use it with an adult!

Documents / Resources



[sameto Astronaut Nebula Projector](#) [pdf] User Manual
Astronaut Nebula Projector, Nebula Projector, Projector

References

- [User Manual](#)

[Manuals+.](#) [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.