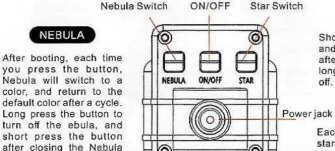
Astronaut Nebula Projector

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 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 due to strething.
- •The projection direction can be adjusted by adjusting the rotation angle of the astronaut's head.

Product key function



to turn it back on.

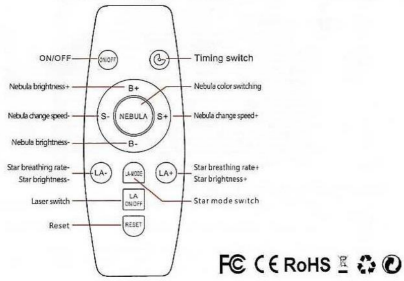
ON/OFF

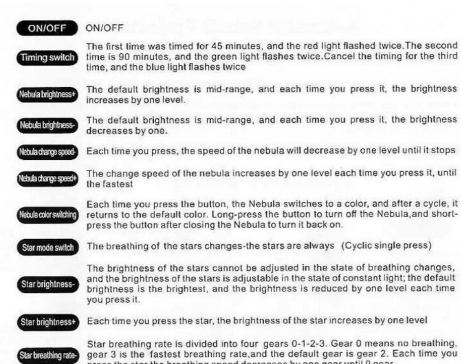
Short press to turn on, and Nebula and Stars are turned on by default after turning on; after turning on, long press the button again to turn

STAR

Each time you press it to switch a star mode, long press the button to turn off the star, and short press the button after turning off the star to turn it back on.

Product key function





press the star, the breathing speed decreases by one gear until 0 gear.

Star breathing rate+ Each time you press the star, the breathing speed increases by one level

Click to return to the boot mode

Product parameters

Classification of lasers	Class 2R
Laser wavelength	532nm
Nebula color	Colorful (controllable monochrome)
Shell material	ABS/PVC
Rated input	5V/1A
Rated power	5W
Operating temperature	10°C~60°C
Single gross weight	280g
Product Size	85mm x 76mm x 125mm
USB length	1.2M

Important security information

- 1. Do not disassemble the product under any circumstances. There are no repairable parts inside the product
- 2. Make sure your local power outlet matches the voltage required for your device (USB DC 5V/1A)
- 3. Do not operate this product when the power cord has been worn or broken
- 4. This product should be kept away from heat sources, such as radiators, heat registers, stoves or other electrical appliances that generate heat.