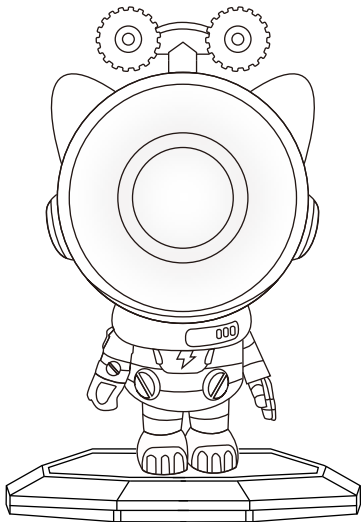


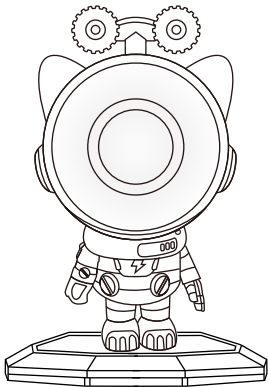
I004746 ANKO Nebula Dog Projector with Stars

Instructions



Precautions

- ★ The light source of the stars and nebula is strong. Do not look directly at the light source as this may cause injury.
- ★ The brightness of the stars (ie the laser brightness) is affected by the ambient temperature and time of use. When the ambient temperature is hot or the power on time has been on for a few hours, the brightness of the laser will decrease due to the heat of the light source. At this time, just turn off the laser and let the laser cool down. (The cool down time usually takes at least 15 minutes).
- ★ The head and body of the dog are connected together by magnets, and the direction of the head can be adjusted. Do not stretch the head and body forcefully, otherwise the wires may break due to stretching.

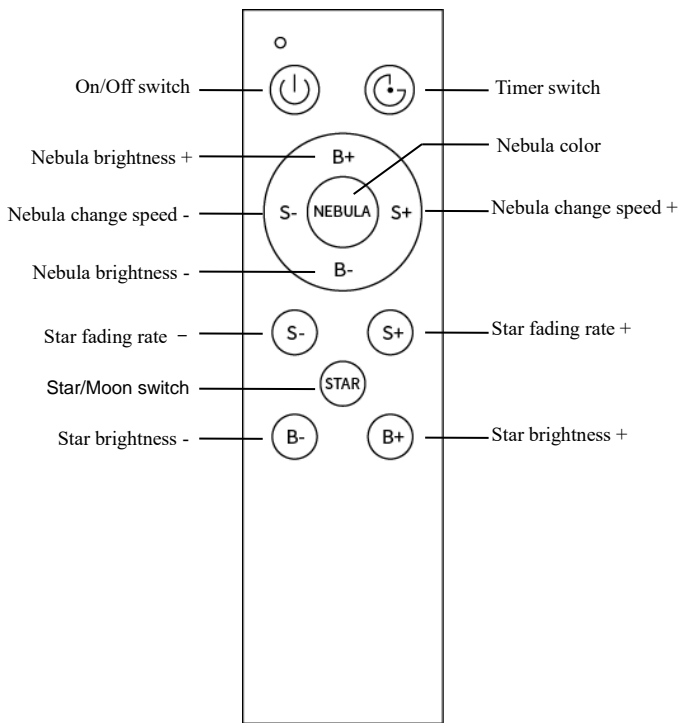


USB cable included, **WARNING!** Strangulation hazard. Long Cable.

5V 1A USB Adaptor sold separately

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

Remote control instructions



Requires 2 x AAA 1.5V Batteries (Not Included)

BATTERY WARNING

Ensure batteries are inserted with correct polarity. Do not mix alkaline, standard (carbon-zinc) or rechargeable (Nickel-cadmium) batteries. Do not mix old and new batteries. Remove batteries when not used for long periods. Keep away from fire and direct heat source.

- ★ **On/Off Switch:** Short press the power switch to turn on your astronaut. After turning on, Short press the button again to turn It off.
- ★ **Timer switch:** The timing function is divided into two levels, a 45 minute cycle and a 90 minute cycle. Press once and the timing indicator will light blue and enter a 45 minute timing cycle, press a second time and the timing indicator will light red and enter a 90 minute timing cycle. In the timing state, the timer indicator light stays on. Long press to cancel the timer. After cancelling, The timing indicator light will switch off.
- ★ **Nebula Brightness +/-** There are 5 levels of Nebula brightness. The default brightness is the middle level. Each time you press the +/- button the brightness will increase or decrease by one level.
- ★ **Nebula color switching:** Each time you press the button, the nebula will switch to a different color.
- ★ **Nebula change speed +/-:** Nebula motion speed is divided into 0-1-2-3-4, five levels, level 0 is static with 4 being the fastest, the default speed is level 2.
- ★ **Star/Moon switch:** short press to change the stars projection (star fading, on, off)
long press to change the moon projection (moon on, off)
- ★ **Star Fading Rate -:** Star fading frequency is divided into four levels 0-1-2-3, at level 0 the stars are always on, level 3 is the highest, with default level 2.
- ★ **Star fading rate +:** By pressing the star button, the fading rate will increase by one level until it reaches the third level.
- ★ **Star Brightness -:** Will decrease your star brightness
- ★ **Star brightness +:** Will Increase your star brightness

Material: ABS/PC/PVC

Product color: white

Laser Class: 2

Laser wavelength: 531nm

Maximum Power output: 0.668mW


LED power: < 5W

Control method: remote control

Remote control distance: < 5m (best range)

Working input: 5V 1A

for Indoor use only

	<p>⚠ DANGER</p> <p>Class II Laser in Use.</p> <p>Do Not Stare Into Beam.</p>	<p>WAVELENGTH 531nm MAXIMUM POWER OUTPUT 0.668mW CLASS 2 LASER PRODUCT COMPLIES WITH IEC 60825.1-2014</p>
---	---	---

All trademarks are used for reference purposes only. Made in China
ANKO, HOME&CO AND AUDIOSONIC® ARE TRADEMARKS OF KMART AUSTRALIA LIMITED.

MIRABELLA INTERNATIONAL PTY LTD
1 MIRABELLA DRIVE, TULLMARINE, VIC, AUSTRALIA 3043
TOLL FREE: 1800 636 528, www.mirabellagenio.com.au

