

Mini Laser Starry Manual

Thanks for purchasing our Mini laser star projector; it can make millions of stars in your room with amazing effects. The stars are constantly moving and morphing, just like a proper Universe should. And there are literally thousands of green laser stars to look at. There are two ways you can adjust your Laser Stars Projector; first, you can pivot the projector itself 360 degrees horizontally around the base so that you can control where it is projecting in your room. It can literally fill up an entire ceiling and portions of several walls at once.

- | | | |
|---|--|------------------------------------|
| <input type="checkbox"/> Green laser | <input type="checkbox"/> Green & Red laser | <input type="checkbox"/> Red laser |
| <input type="checkbox"/> Green & Blue LED | <input type="checkbox"/> Red & Blue LED | <input type="checkbox"/> Others |

Specification:

- Green laser wavelength: 532 nm, 660 nm
- Output power: <5mw – 50mw
- Unit dimension: 98*80*40 mm
- Built 2 precision glass lens and precision motor of slow speed
- AC adaptor: input 100-240 V, output: 6V DC 1.2A
- Working hours recommended: less than 5 continual working hours
- Lighting cycle (this only shows one cycle, but the actual cycle is continuous): 3 minute green light, 3 minute red light, 3 minute red & green light, 3 minute green light.

Operation:

1. Press ON/OFF button (see Figure 1) to light it.
2. Press speed button (see figure 1) to let green laser dot move.
3. Full adjustable to meet any angle use.
4. Black rotary switch use for adjusting the laser speed.
5. Warning: Avoid direct exposure to eyes.
6. Attached is an extra screwdriver used to tighten the bracket.

