



1. Name of the product

Laser star projector

2. Product code

19908130

3. Colour

As shown



4. Short description

There is no need to wait until it gets dark to experience the magical of a starry night! Create your own luminous, twinkling and dizzying star show! Compact version that can still illuminate an entire ceiling. Ideal for home use. To mount on the wall. Includes AC adapter. Burn for up to 4 consecutive hours. (Does not work in combination with remote control system).

5. Content

1x Laser Sky Projector
x AC Adaptor

6. Sensory stimulations

Sight

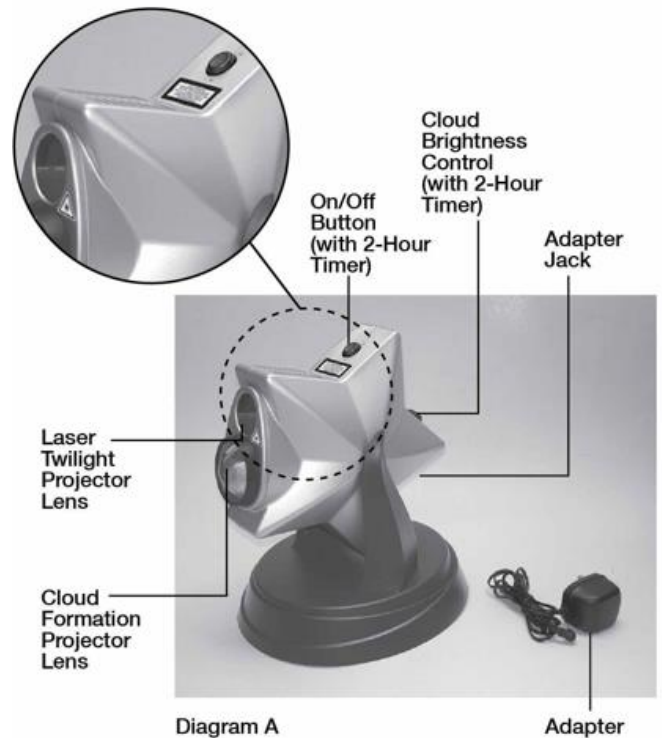
7. Start to use

Before we begin, it is important for you to know that Laser Twilight works best in a completely dark room. Any ambient light will diminish the optical effects. Laser Twilight is self-focusing – never touch the lens or try to adjust it. Laser Twilight is not a toy – it is an ever-changing home theater experience that will never fail to astound.





1. Carefully remove your new laser twilight and the included adapter from its packaging.



2. Place the projector on a table or flat surface and insert the plug of the adapter into the opening of the projector (AC Adapter Jack), see figure 1. Always make sure that the ON/OFF switch is in the OFF position, before plugging the adapter into the socket. Now plug it into the socket.
3. Turn the projector so that the projection lens is facing the ceiling and away from you (see figure 2A & 2B).

Figure 1



Figure 2A

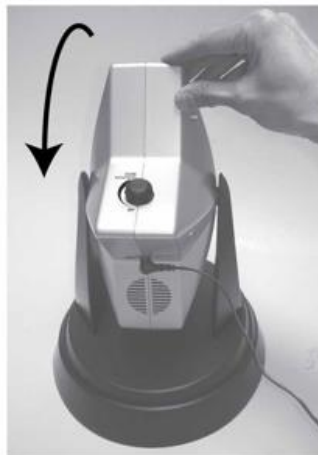


Figure 2B



4. With moving clouds. To achieve this, you need to turn the Cloud Brightness Control switch (figure 4) all the way to the right. Watch in amazement as the clouds move in the center of the universe. This can only be done in a completely dark room – the darker, the better – any form of lighting reduces the optical effect.
5. Without clouds. To achieve this, you need to turn the Cloud Brightness Control switch all the way to the left. This removes all clouds and leaves behind a completely dark sky with magical stars that move, sparkle and enchant.
6. Look closely and you'll even discover shooting stars. Whichever way you look at it, the Laser Sky Projector is a startling way to relax and turn any space into a magical environment. The Cloud Brightness Control switch can be placed in any desired position – from thick clouds, thin clouds to no clouds at all. The choice is yours.
7. If you have experienced how beautiful the projection is on the ceiling, you can start experimenting. For example, project on a bare wall.
8. **Always put the switch in the OFF position when you leave the room. It is advisable not to use the projector for more than 4 hours in a row. This significantly extends the service life.**
9. **For best results, you will need a white ceiling or white wall . dark surfaces reduce the effect.**

Timer FEATURE

The Laser Twilight has 2 Built-in Timers: 1 timer controls the green laser and 1 timer controls the blue cloud formation and they both operate independently of each other. Once you turn ON either or both of the controls (the laser star field or the blue cloud) each has a **2-hour timer**. Once turned ON, the timers will shut themselves off after 2 hours of continuous use. To turn the function back on, simply move the button or knob to the Off position and turn it back On. These timers not only help to increase the longevity of the delicate electronic parts used in the projector, they also allow you to use the projector as the coolest night light you will ever own.

8. Technical information

Size : 28 x 24 x 21 cm.
Maximum output power: less than 10.97 mW.

9. Security

- **Never look directly into the light of the projector.**
- The Laser Sky Projector is designed for safe, trouble-free use. The warning and identification stickers have been affixed for safety reasons. Don't take them away.
- **NOTE:** Using the buttons and switches or performing procedures other than those described above can cause dangerous overexposure.
- NEVER try to take this article apart yourself.

Figure 3



Figure 4





10. Care and maintenance

- Cleaning should only be done with the switch in the OFF position
- Do not touch any of the lenses with the barehands.
- Clean the outside with a clean, damp cloth.
- Never immerse the projector in water.
- Do not use harsh detergents.

For more information, you can visit our website www.nenko.com

