



1. Name of the product

Nenko Projector

2. Product code

23157130

3. Description

This Nenko projector is an exclusively developed product for Nenko. The projector has a built-in wheel motor on which both magnetic and non-magnetic wheels can be mounted. An adapter kit is included so that the different effect wheels / liquid wheels can be used on this projector. The built-in wheel motor has 4 different speeds 2 rpm, 1.5 rpm, 1 rpm, 0.5 rpm. A table / ceiling stand is included. At the rear of the projector is an on / off switch. Works on 12V. This product will need a fluid / effect wheel, which is not included. Including adapter kit. The lens is 85 mm.

Dimensions: 31 x 23 x 22 cm



4. Colour

See picture

5. Sensory stimulation

Hear, See

6. Technical specifications

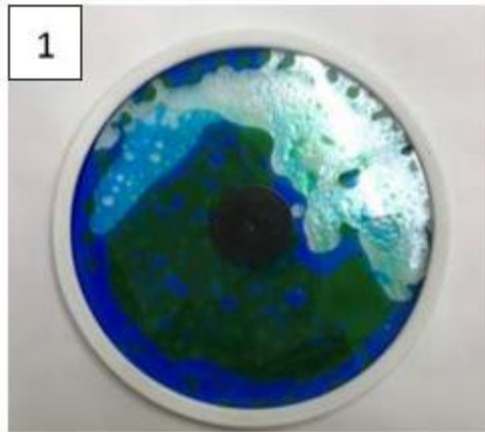
Electric specifications: Input: 100-240V 50 / 60Hz 0.8A Output: 12V 2A CE UL 7.

7. Installation

Connect the power supply to the 12VDC connector on the back of the LED projector and plug in the power cord:



Adding wheels: The effect wheels can easily be added in the wheel slot of the projector. Our wheels are magnetically attached, which makes installation quick and easy:



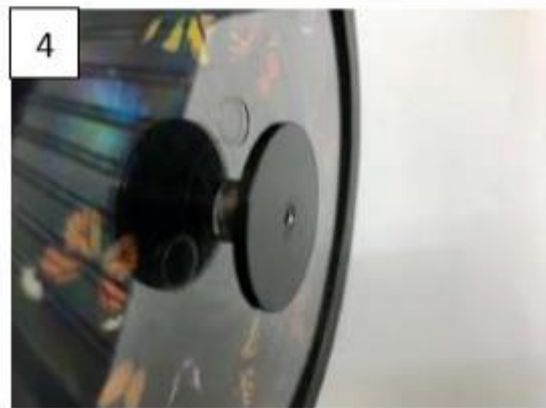
Set of adapters for installing magnetic or non-magnetic effects of the Optikinetics effects:

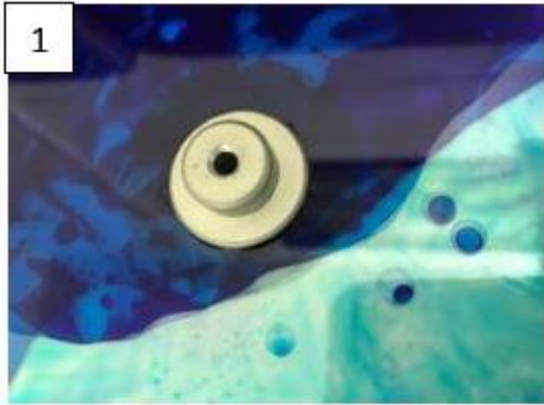


Install non-magnetic wheel



To install a non-magnetic wheel, simply screw the black adapter onto the wheel. Then click the wheel on the magnetic holder in the projector through the side of the adapter.





To install the Optikinetik type Magnetic Effect wheel

Use the included silver adapter to install a magnetic effect wheel with this type of connection. Simply slide it to the end of the wheel and attach it to the magnetic medium in the projector

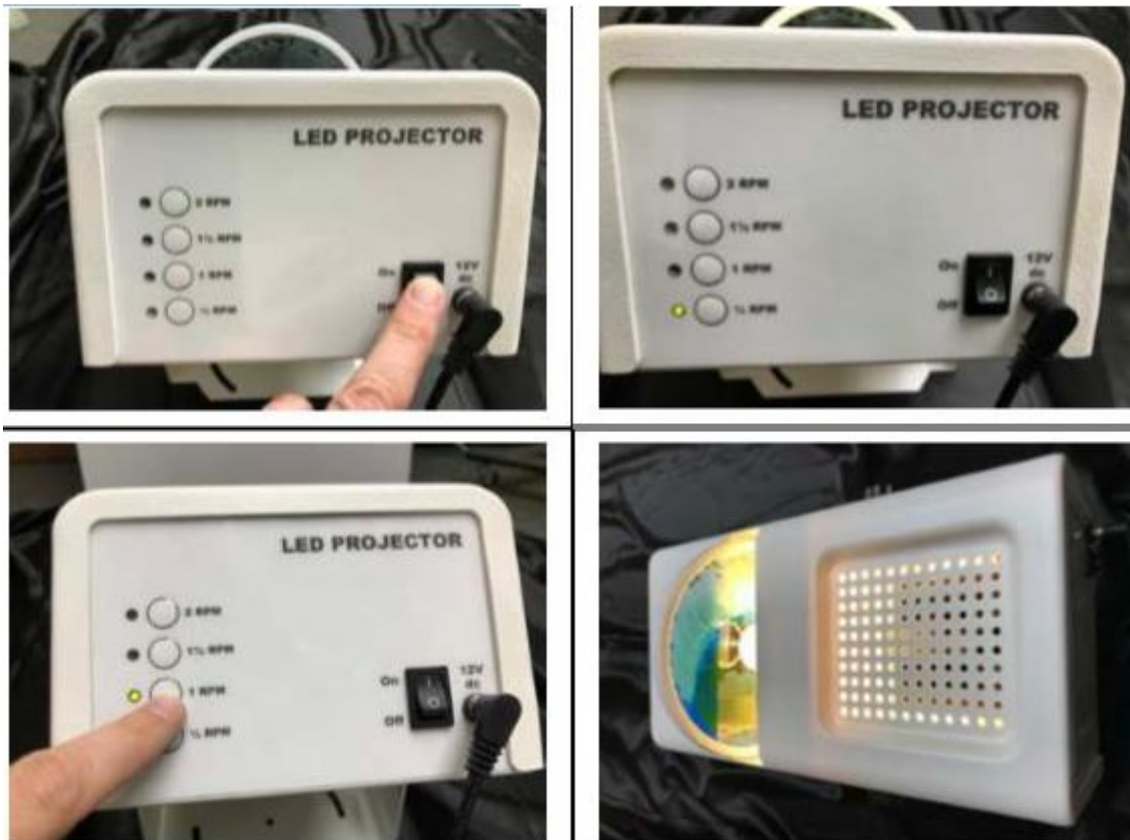


8. Additional information

After your effect wheel is installed, turn on the LED projector using the on / off switch.

The Nenko projector has four speeds: 0.5 - 1.0 1.5 and 2.0 revolutions per minute. Select the desired speed with the right button.

A green indicator light comes on to indicate the selected speed:



Turn the projector in the desired direction and tighten the screws on both sides firmly. Adjust the focus as desired to focus the image, it is wise to change the focus when the projector is at operating temperature (this is because heat can affect the sharpness of the image):





9. Maintenance

The LED projector has been designed by Nenko in such a way that it requires little maintenance. Clean the outside as desired with a soft, damp cloth that is slightly soaked in washing-up liquid solution. Blow away any visible dust in the effect wheel slot with an "air gun".

NOTE: do not clean inside the Nenko projector with a wet cloth.

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

