

1. Name of the product

Nenko Interactive - Wireless 8-button controller

2. Product code

22011134

3. Colour

As shown

4. Short description

With this innovative control panel, you can make Nenko Interactive products such as the bubble tube, LED light tubes, light sources for fiber mist, wall panels, depth mirrors, light globes, and LED spots and strips fully interactive. This wireless panel allows you to easily manage the colors and functions in the room, creating the ideal atmosphere for therapy, relaxation, or other activities.

5. Content

1 x Wireless controller

1 x Power adapter

6. Sensory stimulations

Sight

7. Using the side controls:





- 1. Charging port
- 2. Pairing button
- 3. External switch port (colour)
- 4. External switch port (mode)
- 5. On/off switch





8. Take into use

The switch panel has 9 robust buttons: 8 coloured buttons and a central button.

Coloured buttons

When pressed, the interactive products in the room change to the colour of the button pressed.

Button in the centre

This button has two functions: 'Short press' and 'Press and hold'

1. Short press:

Changes the mode of the connected products.

2. Press and hold:

Cancels the current LED colour set by the switch panel and returns the product to its previous state.

Charging port

Use it together with the supplied charging cable to charge the switch panel. A charging indicator LED (to the left of the port) lights up during charging and turns off when fully charged.

Link button

The switch panel is preset to channel 0, which is the default channel for connecting to compatible products.

The pairing button is used to pair the switch panel with specific devices.

Press and hold this button for 12 seconds to reset the switch panel to channel 0 (default)

External switch port (colour)

Use this port to connect an external switch with a 3.5 mm jack plug. When connected, each press of the external switch changes the colour of the LEDs.

External switch port (mode)

Use this port to connect an external switch with a 3.5 mm jack plug. When connected, the switch has the same operation as the central button on the switch panel.

External switches are supplied separately.

On/off switch

Use this to turn the switch panel on and off. Note that the switch panel has an off mode when not used for 20 seconds, even if the main switch is in the 'ON' position.

The switch can be 'woken up' by pressing one of the robust buttons. It is important to remember to set the on/off switch to 'OFF' when storing/transporting so that the switch panel is not accidentally switched on by inadvertent button presses.



9. Troubleshooting

This control panel is designed to be low-maintenance.

If problems occur:

- Check that this switch panel is charged. If it is not, use the supplied cable to recharge it.
- Use the power switch to switch off the switch panel. Leave the switch panel off for 1 minute to perform a reset. Then switch the switch panel on again.
- Check that the switch panel has not gone into power-off mode (even if the power switch is set to 'ON'). Press one of the front buttons to reactivate the switch panel.
- Check that the device is correctly paired with the desired product. Press and hold the pairing button for 12 seconds to reset the switch panel to channel 0 (default). Also check that the paired product is set to channel 0.
- For more information on pairing compatible devices and using this function, contact your distributor,

10. Maintenance

If the product needs cleaning, use only a soft, damp cloth.

DO **NOT** use harsh chemicals or abrasives.



11. Elektrische specificaties

Power adapter:

Input: 100-240V 50/60Hz, 0.5A Output: 5V 1A (10 Watts)

Wireless controller:

Input: 5V

Battery-powered (rechargeable)

Approval: CE-ROHS

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