

1. Product name

Nenko Interactive - Step in touch reactive panel

2. Product code

95065085

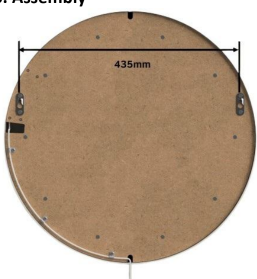
3. Short description

The Step-in Touch Reactive Panel is a versatile and budget-friendly solution, perfect for care homes, nurseries and families at home. This innovative panel reacts to touch, creating a unique sensory experience ideal for both children and the elderly. It encourages interaction and provides a playful way to promote communication and creativity in diverse environments.

4. Product specifications

Height: 50 cm Width: 50 cm Thickness: 6 cm Weight: 2.8 kg

5. Assembly



At the back of the panel you will find 2 suspension brackets. These are 435 mm apart (centre-to-centre). Simply screw 2 screws into the desired mounting surface, at the correct distance, and hang the panel in place.

Once the panel is hanging in place, you can connect the power cord and adapter plug and switch it on.





6. How to use

On the side of the panel, you will find the panel's controls:



1. On/off switch

This toggle switch is used to turn the panel on and off.

2. Speed button

This button is used to control the speed of the LED patterns on the panel. The panel has 3 speeds (slow, medium and fast). When you press this button, the panel moves to the next speed. Each time you press this button, the speed is increased until it spins again.

3. Clutch button

This button is used to change the product's pairing channel if you want it to communicate only with specific devices. Press and hold this button for 10 seconds to enter pairing mode. The panel flashes continuously in this mode. A compatible remote control can now be used to set the pairing channel.

This panel has 3 modes that are accessed by pressing the robust button on the front of the panel.

Mode 1. Sound to dim: The panel's LEDs light up and the sound is dimmed.

Mode 2. Sound to light: Panel LEDs are off, let sound light up.

Mode 3. Moving rings: Make sound to animate rings of LEDs.





A compatible remote control can also be used to operate this panel and change the LED colours (22009134 & 22011134).

7. Troubleshooting

This panel is designed with low maintenance in mind.

If problems occur:

• Switch off the panel, unplug the power cord and check that the power cord is correctly plugged into the back of the unit (see below).



• Switch off the panel, unplug it and leave for 1 minute to perform a reset. After this time, plug back in and turn the panel back on.

8. Maintenance

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

DO NOT use harsh chemicals or abrasives.

Electrical specifications

INPUT: 100-240V 50/60Hz, 0.7a

OUTPUT: 5V 3A

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