

## 1. Name of the product

Nenko Interactive - Snowpanel

#### 2. Product code

29011085





## 3. Short description

Follow the swirling motion of snow as used in the Harry Potter movies and bring a touch of Hollywood to your sensory surroundings. Can be used separately, or in pairs or groups, in turn, and promote social skills. Great for visual tracking and works relaxed through the circulating movement. Use the color change button to learn color recognition when you change the background color of the bright LED lights. Learn action-reaction by simply turning the fan on and off at the touch of a button or control the speed to create yourself, from a relaxing snow flurry to a swirling blizzard. Use the sound button to play sound effects or music from the included micro-SD card to provide both visual and auditory sensory stimulation. Panel is Nenko Interactive compatible and therefore also responds to controllers such as microphone, 6-button switch, cube and the Nenko Sense System. Including fixation system for the panel. The fixation screws for the wall are not included Size: 50 x 90 x 10 cm

## 5. Sensory stimulations

See, hear and feel



## 6. Installation



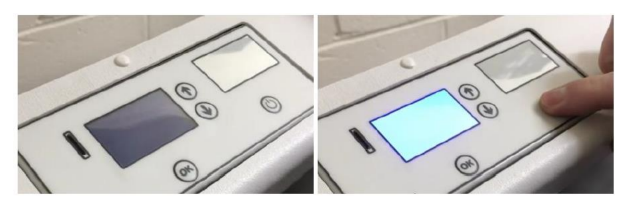
You can place this on the back side of the panel to see where the screws need to be placed in the designated places.

# 7. Commissioning

The Snow Panel is immediately ready for use:

Simply plug the panel into the wall outlet and turn on the power.

To turn on the panel, press the power button:





The LCD screen lights up and displays a locking symbol. The panel starts in the last used mode. To unlock the panel, press and hold the up and down arrow keys for 3 seconds:



The menu is now accessible.

Settings are as follows:

- Volume
- Brightness
- Speed
- Microfoongevoeligheid
- Wireless connection
- Couple

Use the arrow buttons to select the setting you want to change, e.g. starting from the volume screen, press down to reach the brightness settings and down again to access speed settings, and so on.

#### Volume

Select the volume from the menu and press OK to change the volume:





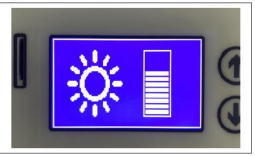
The volume can then be changed using the up and down arrow keys. Select the desired volume level, and then press OK again to save this setting.



#### **Brightness**

To change the brightness, select brightness from the menu, and then press OK:





The brightness can then be changed using the up and down arrow keys. Select the desired brightness level, and then press OK again to save this setting

#### **Wireless connection**

Wireless connectivity can be customized with this setting. Connectivity can be turned on or off:





When connectivity is enabled, the panel responds to other interactive products in the room, such as a Nenko Interactive – Cube.

Turn connectivity on or off using the up and down arrow buttons. Select the desired setting, and then press OK again to save it.



#### Couple

There are 5 coupling channels. Channel 0 is the default factory setting. When the panel is set to Channel 0, all compatible interactive switches in the room will operate the panel, e.g. oval external, Nenko Interactive – Cube.

Select the desired pairing channel using the up and down arrow buttons. Select the desired setting, and then press OK again to save it.

Channel 1 is the green button (12 hours) on the switch panel

Channel 2 is the blue button Channel 3 is the orange button Channel 4 is the purple button Channel 5 is the yellow button

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#### Example:

To pair the panel with the green button on the switch panel, select Channel 1 on the panel button. Then press and hold the pairing button on the switch panel, and then press the green button. Now release the pairing button. The switch panel now controls the panel on Channel 1.

Use the same procedure to pair the panel with the blue button on the switch panel: this requires Channel 2 to be selected in the panel, and so on.

To move the switch panel back to Channel 0, press and hold the link on the side of the switch panel, then press the center button before releasing both buttons.





Channel 0: Factory reset Channel 1:

This feature allows you to use a panel and switch panel 1:1 while others enjoy equipment in the room.



### **Snow panel buttons**

The snow panel has 4 robust buttons at the base for easy access:



#### From L-R:

Color change changes the color of the LED lights – 7 colors: green, blue,

dark blue, pink, red, orange, yellow.

Fan turn the fan on or off – on to move the artificial snow Speed adjusts the speed of the artificial blizzard - three settings of

mild to snowstorm

Music 10 relaxing white noise sounds are included, just press the button

to change the sound. Extra empty setting no noise after track 10.

The panel comes complete with a micro SD card with 10 relaxing white noise tracks and an extra blank "no noise" setting after track 10. Users can replace this micro SD card with another to customize their own personal preferences, allowing it to Snow panel is really versatile. See the notes on the included micro SD card for instructions for changing the sounds.











## 8. Maintenance

These panels are designed for low maintenance. Clean the outside as desired with a soft, damp cloth.

## 9. Technical information

INPUT: 100-240V 50/60Hz, 1.5A

OUTPUT: 12V 5A Power approvals:

