

1. Name of the product

Nenko Interactive - Wallpanel Bubbles

2. Product code

29014085

3. Short description



This special panel lets you choose colours while your own music plays in the background using the built-in speakers and micro SD card (with existing or own music). Action reaction effect by controlling the different bubble streams make it a magic panel. Can be used singly, or in pairs or groups, in turn, and promote social skills. With buttons for colour selection and bubble effect, included and built-in micro SD card for your own music. There is also the possibility to influence bubbles and / or colours using the included microphone. Talk, sing, or make sounds to see colours change and turn bubbles on and off. Panel is Nenko Interactive compatible and therefore also responds to controllers such as microphone, 6 buttons switch, cube and the Nenko Sense System. Comes with a wall bracket with instructions. There is 2.5 liters in the bubble panel (water not included). In connection with the prevention of bacteria in tap water and to keep the water fresh and pure, we recommend using deminirated water or water with chlorine tablets. (to buy seperately). Dimensions: 50x90x10 cm

4. Sensory stimulations

Sight, hear & touch

5. Installation



You can place this on the back and use model how to place the screws.

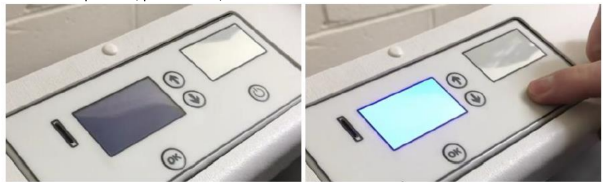


6. Instructions

The Wallpanel Rhapsody is ready to use.

Simply connect the panel to the wall socket and switch on the power.

To switch the panel on, press the on / off 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:



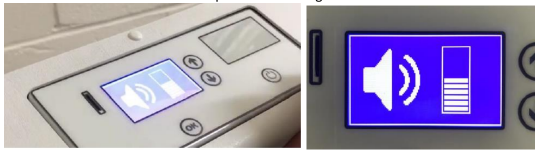
The menu is now accessible.

Settings are as follows: • Volume • Brightness • Speed • Wireless connection • Pairing

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

Volume

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



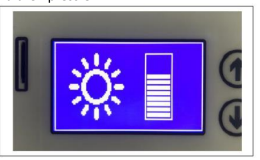


The volume can then be changed with the up and down arrow keys. Select the desired volume level and then press OK again to save this setting.

Brightness

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





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

Speed

To change the speed, select speed in the menu and then press OK:





The speed can then be changed with the up and down arrow keys. Select the desired speed level and then press OK again to save this setting. The panel reacts faster to sounds when the speed setting is higher. Speed is stored per pattern, making individual requirements possible.

Mode

To change the mode, select it in the menu and then press OK:





The mode can be changed with the up and down arrow buttons. Select the desired mode and then press OK again to save this setting.



Wireless connection

Wireless connectivity can be adjusted with this setting. Connectivity can be switched on or off:





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

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

Linking

There are 5 linking channels. Channel 0 is the factory default setting. When the panel is set to Channel 0, all compatible interactive switches in the room will operate the panel, for example, oval external, Nenko Interactive - Cube.

Select the desired link channel with the up and down arrow buttons. Select the desired setting and then press OK again to save this setting.

The panel does not have to be connected, this is already done





Channel 0: Factory setting

Channel 1:



7. Maintenance

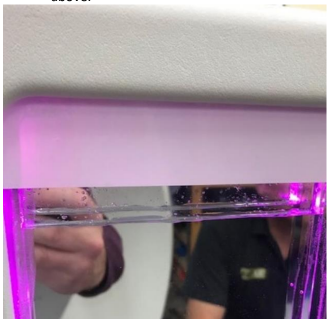
This panel is designed for low maintenance. Clean the outside as desired with a soft, damp cloth.



There is 2.5 liters in the bubble panel (water not included). In connection with the prevention of bacteria in tap water and to keep the water fresh and pure, we recommend using deminirated water or water with chlorine tablets. (to buy seperately)

To Fill

- 1. Use the pump supplied.
- 2. Fill a bucket with water
- 3. Put the (grey) pump into the bucket with water
- 4. Connect the hose of the pump to the hose that comes out of the bottom of the panel
- 5. Turn on the pump
- 6. Attention and stop the pump when the water level is about 1cm below the white edge from above.



Empty: Place the separate drain hose and run the pump into a bucket



Operation

Button 1 (LHS) = Color. To change the color of the LEDs

Button 2 = Bubbles on/off (overruled in sound modes 3,4,5)

Button 3 = Music. There are 10 soundtracks. The 11th soundtrack is silent mode, so to turn off the music, skip all 10 modes until you reach the silence mode.

Button 4 = LED Pattern. Pattern 1 = one full color, Pattern 2 and 3 are fading LED Patterns

Modes (selected using the LCD screen on the controller)

Mode 1 – Normal Mode

Mode 2 – Use an external microphone to control the color

Mode 3 Use an external microphone to control the pump / bubbles

Mode 4 Use an external microphone to control the color + the bubbles

Mode 5 Use an external microphone and if there is sound, the pump will stop and the lights will dim.

(Silence mode). The fact being silent is rewarded by more colours + bubbles.

Information

The bubbles leave the top of the bubble chamber through 4 holes and these holes are led down to the bottom of the panel. If the water chamber is too full, water may come from the top of the chamber through the pipes and from the bottom of the panel. If you see a puddle on the floor, the water chamber is probably too full.

8. Technical information

Dimensions: 50 x 90 x 10 cm **Input**: 100 240V 50 / 60Hz, 1.5A

Output: 12V 5A Power approvals:

