



1. Productname

Optic fibres (100 x 2M) + light source

2. Product code

19760112

3. Colour

Please see the image

4. Short description

Maximum safety in fiber optic wires, these plastic wires are the safest option. However, all optic fibres products should only be used under supervision. Includes Nenka LED light source. Rubuust, clear and durable



1. Name of product

Nenka Interactive - Light Source for fibre optics

2. Product code

18517112

3. Colour

White

4. Short description

LED Light source for Super safe fibre optics. Equipped with ON / OFF and PAUSE button for a fixed colour, switch and USB connection for service purposes. Add a switch from the Nenka Interactive program and wirelessly control the colours of the fiber mist or of all linked Nenka Interactive products in the room. Connection 3 cm diameter.



5. Content

1 x Nenka Interactive Light Source

1 x Power adapter with American, European and Australian adapters

6. Sensory stimulations

See

7. Safety

- Suitable for indoor use in dry areas.
- Do not try to open the light source, it contains sensitive electronics.
- Make sure the light source is mounted in a place with good ventilation and not under cushions or something. The unit will get warm and needs ventilation.
- Do not attach anything other than a fiber mist bundle into the circular recess of the light source.
- Only use the power adapter supplied with the product.





8. Technical information

Power adapter:

- Input voltage (power adapter) 100-240Vac 50/60HZ
- Input voltage (power adapter)
- Output voltage (power adapter) 12V 1.25A (15Watt)
- Approval: CE, UL, CUL

Light source:

- Input voltage 12V
- LED output power 9W
- Approval: CE – ROHS

9. Installation

Step 1:

Carefully remove the packaging from the light source.

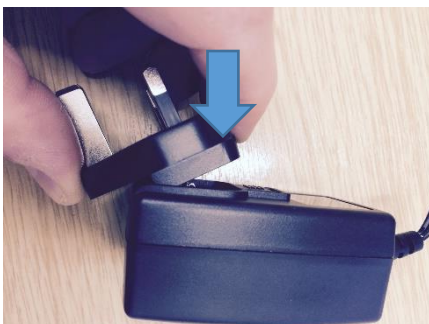
Step 2:

1. Attach the metal round end part of the fiber mist into the round recess of the light source. Before doing this, make sure that the top screw is unscrewed so that the fiber mist fits properly into the recess.
2. Make sure that the fiber mist is as far as possible in the round recess. You may need to wiggle the fiber mist from side to side to make sure it is pushed into both the inner and outer ring
3. 3. Tighten the top screw to lock the fiber mist into the light source.



Step 3:

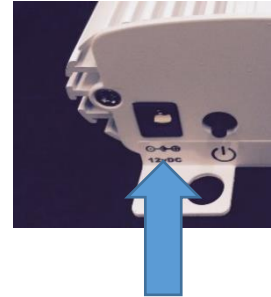
Unpack the power adapter and choose the correct connection for your country of choice. Do this by first attaching one side of the plug connection of your choice and then sliding it to the end point and clicking it into place.





Step 4:

Connect the connector at the end of the power adapter to the power connector of the light source.



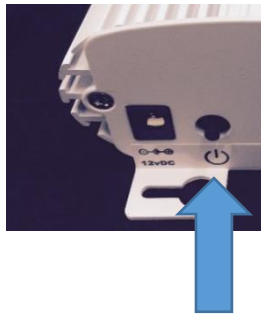


Step 5:

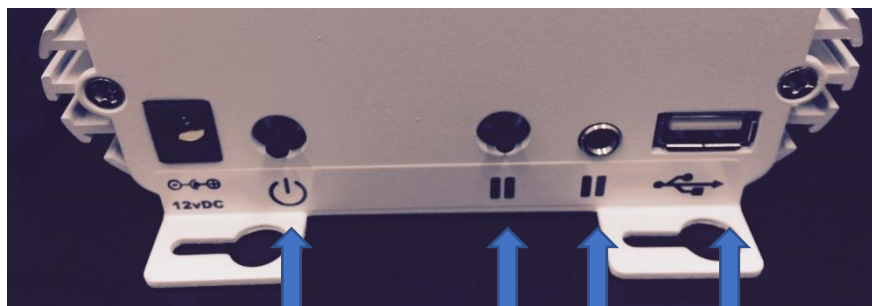
Plug the power adapter into the wall outlet.

Step 6:

Switch on the light source with the on / off push button.



10. How to use



ON/OFF

Rest/
Torque

Switch-
input

USB (not used)

ON/OFF: Use this button to turn the light source on and off.

Rest: Short press this button to stop the colour change. Press again to resume the colour change.

Torques: Press and hold the button for 7 seconds until the light source starts flashing PINK. The unit is now in "PAIRING MODE". In this mode it will slowly flash PINK until it receives a pairing signal from the Nenko Interactive Colour Switch (22009). Press again for 7 seconds to cancel "PAIRING MODE"

Switch input: Same function as PAUSE / PAUSE button, only performed by play switch with 3.5mm jack connection (not included). Ask for the possibilities

USB: Currently this input is not used / not preprogrammed.





11. Related products

In combination with the use of the Nenko Interactive Colour Switch Panel (22009), the colour of the light source changes when one of the 6 push buttons on the switch panel is pressed. You can operate multiple items with this switch panel.



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

