

# 1. Product name

Nenko Digital LED Timer + 180 cm Strip

#### 2. Product code

42984111

## 3. Colour

See image



## 4. Description

The Time Timer in a fresh look, this specially developed digital LED Timer consists of a 180 cm long digital LED strip which can be assembled, for example, in an aluminium LED profile or in a cove.

Install the LED strip and connect it to the supplied controller. Set the timer to a desired duration from 0 seconds to 30 minutes, choose a favourite or suitable colour and optionally set a pause time (Delay) and watch the LEDs go out 1-by-1 to easily give the user an 'image' of remaining time.

Very suitable in rooms where a mobile Time Timer or similar product is not suitable, such as Time Out rooms. Product is delivered excluding the LED-profile shown.

#### 5. In use



- 1. The left-hand timer button sets the countdown time. When the timer button is set to 0, the digital timer is disabled. Status LED is set to RED.
- 2. Right "Delay" sets the delay time. If the delay button is set to 0, the digital timer counts down once and then turns off. Status LED is GREEN (during countdown) and then turns RED (standby) once the countdown is complete.
- 3. "Colour scheme" button changes the colour scheme. Colour scheme LED is lit in the selected timer colour. Delay colour is not displayed but will differ from the timer colour. The selected colour is stored in memory.



- 4. Digital timer works in a loop (Timer >> Timer delay) unless timer or delay button is set to 0.
- 5. At the beginning of the timer countdown routine, the LED strip is fully lit, and the LEDs go off one by one during the countdown. After the countdown is complete, the led strip will be fully lit in the colour for the selected delay time.

On/Off switch (ON/OFF)

Status LED: ON - green, STANDBY - RED

Timer times: 0 (STANDBY), 5min, 10min, 20min and 30min

Delay times: 0 (ONE CYCLE without delay), 1min, 3min, 5min and 10min

### 6. Technical information

Size: 16 x 14 x 8 cm / 180 cm

Voltage to LED-strip: 5 Volt

Voltage to the cabinet: Converts from 230V to 12V