



Operating Instructions LiteStix

Please note that this product has been manufactured using high-quality electronic components. It should only be used for playing percussion instruments. Use in accordance with the instructions is recommended to prolong the product's useful life.

Properties:

- Ten LED colour modes in a single drumstick, with a range of colour effects
- 360° visual impact, thanks to nylon end lens
- mTouch capacitive switching
- Integrated charging indicator
- Micro USB Y-cable for charging, with operating indicator
- Visible at distances up to 500 m
- Up to 3h illumination time (depending on colour selected) when fully charged
- Can be charged any time, any place, from Laptop/PC/iCharger or power bank

Charging:

- Please adhere to the following instructions to assure best possible charging of your LiteStix:
- Connect the charging cable's micro USB connectors to the two LiteStix
- Then connect the charging cable to your Laptop/PC/iCharger or power bank
- Optimum charging time is around 2h
- The LiteStix will flash green as soon as the batteries are fully charged
- **Keep the LiteStix switched off during charging**

Advice:

If the LiteStix starts to glow while charging, reboot the charging process.

Instructions for use:

- Firstly charge both LiteStix together
- Activate by touching the micro USB connectors for longer than 2 sec.
- The ten colour modes can be selected by touching the micro USB briefly
- Touch the micro USB connectors for longer than 2 sec. to switch off
- The last colour mode selected is stored
- The colour mode most recently selected appears when the LiteStix are switched on again
- Only red can be selected if the batteries are empty
- The batteries discharge when the LiteStix are not in use

Note:

- Do not attempt to remove the nylon end lens or the micro USB connectors, or to open the LiteStix
- LiteStix are a hand-made product, and variations in material and colour are therefore possible
- LiteStix are wooden drumsticks and are subject to plastic deformations
- No liability can be accepted for broken or defective sticks
- Keep micro USB away from water

Advice:

In case of micro USB getting wet, this could lead to malfunctioning of the circuit. We recommend drying the micro USB with a hair dryer.