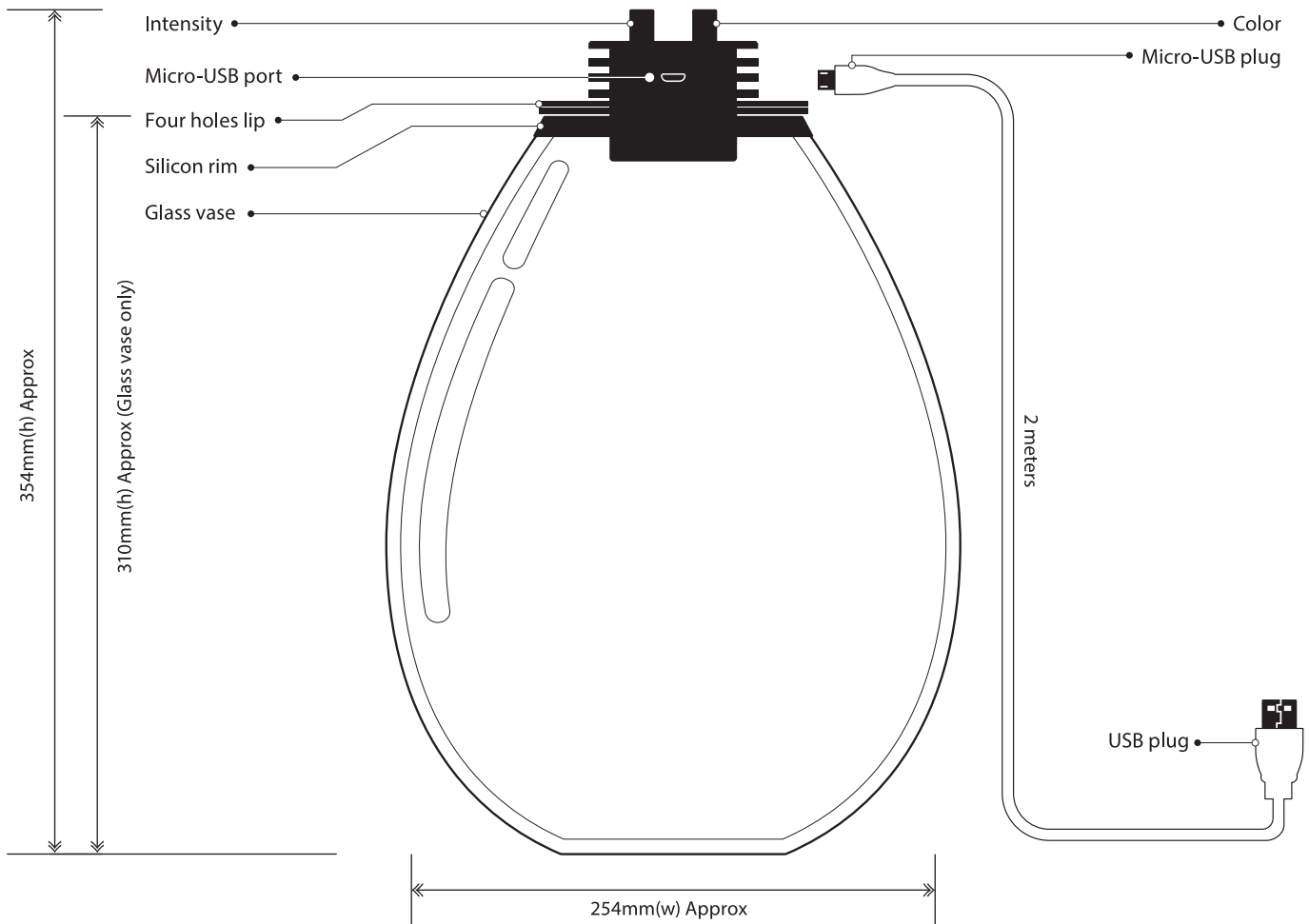


User's Guide

Mossarium Light LED Model: ML-02



Production information

- Easy to use in anywhere as you can power the lamp through the USB port.
- A built-in ON-Off dimmer switch as symbol "INTENSITY" means that you can dim the lamp to choose lighting suitable for every occasion and ON/OFF.
- A built-in discoloration button as symbol "COLOR" means that you can choose the color temperature 3500 kelvin (warm white) – 6500 kelvin (daylight white), get the correct lighting for the type of plants and for you mood.
- The built-in white LEDs deliver the full spectrum of light to mimic natural sunlight.
- Light color: Full spectrum, warm white (3500 kelvin) – cool white (6500 kelvin).
- LED light source that lasts approximately 25,000 hours.
- The lamp emits 230 lumen approximately.

⚠ Caution

- Indoor use only.
- Don't place it expose under the sunlight directly.
- The LED light fixture is not waterproof.

Care instructions

- Wipe clean using a damp cloth and a mild cleaner.
- Wipe dry with a clean cloth.

Important

- Wall plug not included.
- Wall Plug required output 5V 2A
- Wall plug must be purchased separately. For safety, make sure you get one that is capable of supplying at least 2A or more.

Production description

- The LED light fixture is made by aluminum, anodized.
- The 4 holes lip made by aluminum & anodized that would be adjustable ventilation holes to control humidity get the conditions right for your moss and plants.
- Teardrop shape glass vase dimension 254mm(w) x 310mm(h) approximately, made by high-clarity glass, attractive and easy to see through to view your landscape and plants.
- Molded silicon rim for non-slip light placement, LED assembly stays securely in place.
- 2 meters USB cord included, USB-cable powered, LED light can be used with most digital device charges.
- Input DC 5V 1.6A
- Power consumption 8W

Tips how to grow moss / plants

- Use gravel on the bottom layer for drainage. Next layer is dried sphagnum and should be thick enough for the proper suspension of soil. So you would put the moss/plants on the soil.
- Don't put you moss under sunlight directly.
- Avoid over temperature 35C.
- Keep moss in highly humidity.
- Water spray weekly with distilled or RO water only.
- Don't fertilizer.
- The glass vase no feature to removal of any excess water, so beware over watering.
- Pay attention to observe to get the humidity conditions right for your moss and plants.