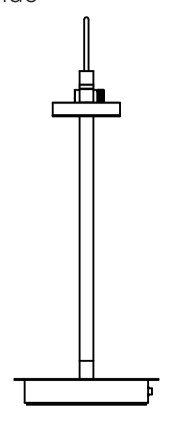
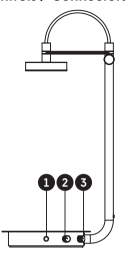
# Plant Light Nº1 User Guide



ample®

### Controls / Connectors



### Time Start / Reset

Press this button when you want your PL1 to start. This will trigger the daytime cycle, set by the time control knob, to start. Everyday your PL1 will wake at this time with a sunrise cycle of 2 minutes. You can reset this at any time by pressing.

### 2 Time Select

Use this knob to select the day length of your PL1. Available times are 0 (off), 10, 12, 16 and 24 hours.

# 3 Brightness Select

Use this knob to select the intensity of your PL1. Available levels are 10, 25, 50, 75 and 100 percent. This correlates to PPFD values of 40, 100, 200, 300 and 400 µmol/m²/s.

### 4 USB-C Port

Use the included cable to connect to the 15V= 2A power source.

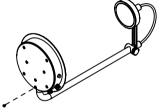
## Assembly



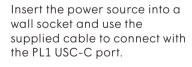
Insert upright into base.

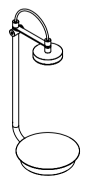


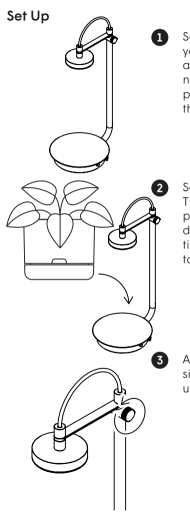
Secure upright to base with supplied bolt.



3



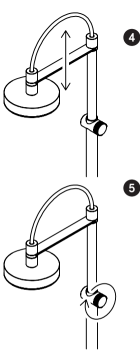




Select your location. Place your light on flat surface anywhere in your home. It's not water-resistant so don't put it near water or leave it in the rain.

Set up your plant and planter. The base accommodates any planter size up to 25cm in diameter. Set the apprioriate time and brightness according to your plant and press start.

Adjust the height. Rotate the side knob anti-clockwise to unlock.



Pull the light source upwards.
The light source should always
be kept 15cm from the top of
your plant canopy.

Rotate the side knob clockwise to lock in place.

| Light Group           | Brightness | PPFD |
|-----------------------|------------|------|
| Low Light             | 10         | 40   |
| Medium Light          | 25         | 100  |
| Bright Indirect Light | 50         | 200  |
| High Light            | 75         | 300  |
| Very High Light       | 100        | 400  |
|                       |            |      |
| Plant Group           | Time       |      |

0

10

12

16

24

# Short Day Day Neutral Long Day Custom\*

\*For use with smart

controller

Off

**Light Settings** 

| Light Group           | Plant  |  |
|-----------------------|--|--|
| Low Light             | Aglaonema, Aspidistra,<br>Arrowhead Vine, Dracaena,<br>Hoya, Ferns, Fittonia,<br>Maranta, Peace Lily,<br>Peperomia, Philodendron<br>Vines, Pothos, Sansevieria,<br>Schefflera, ZZ Plant  |  |
| Medium Light          | African Violets, Air Plants,<br>Alocasia, Anthurium, Areca<br>Palm, Begonia, Calathea,<br>Cordyline, Dieffenbachia,<br>English Ivy, Jade Plant,<br>Monstera deliciosa, Parlour<br>Palm, Phalaenopsis,<br>Philodendrons, Pilea, Spider<br>Plant |  |
| Bright Indirect Light | Croton , Ficus, Schlumbergera,<br>Rhipsalidopsis   |  |
| High Light            | Succelents   |  |
| Very High Light       | Microgreens, Leafy Greens,<br>Herbs  |  |

### **Details**

Dimensions (H x W x D) 520mm | 20.5" x 210mm | 8.25"

x 250mm | 9.8" D

Weight 2.5kg

Height Adjustable 300mm | 11.8"

15V= 2A Input

**LED** Full Spectrum 90+ CRI

**Package Contents** PL1 upright, PL1 base, USB-C

> cable (2m), power source, user guide, hex key, M4 bolt

### CAUTION: Do not ingest battery - Chemical burn hazard.

The controller supplied with this product contains a coin/button cell battery. If the coin/button cell battery is swallowed, it can cause severe internal burns in just 2 hours and lead to death

Keep new and used batteries away from children.

If the battery compartment does not close securely, stop using the product and keep it away from children.

If you think the batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention

This product is designed for indoor use only.









