

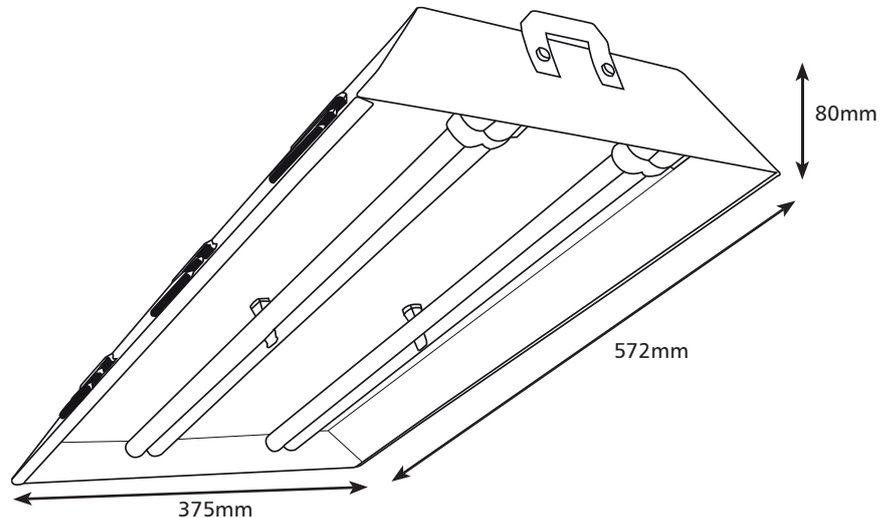
# Exolux Bright-Wing 2-Tube Light - Instructions



page 1/1

## Specification

<b>Height:</b>	80mm
<b>Width:</b>	375mm
<b>Length:</b>	572mm
<b>Weight:</b>	3.4 kg
<b>Power:</b>	110 Watts
<b>Output:</b>	9600 lumens
<b>Lamps:</b>	2 x 55 Watt high output tubes (supplied). Warm white tubes available
<b>Lamp change:</b>	12-18 months
<b>Ballast:</b>	Integrated
<b>Hooks:</b>	Supplied
<b>Chain:</b>	Not supplied
<b>Timer Contactor:</b>	Not required

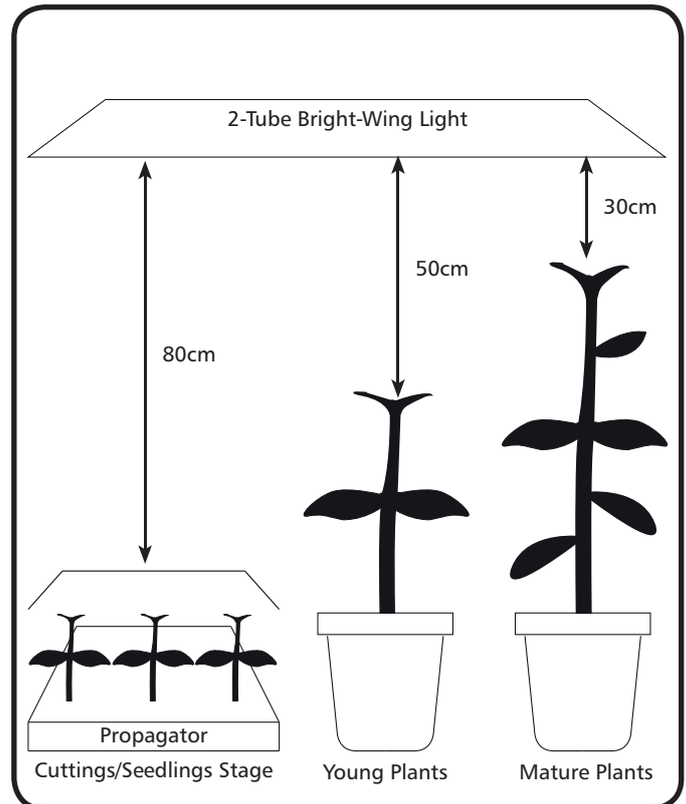


Your Bright-Wing light combines two high output 55 Watt fluorescent tubes and a highly efficient dimpled aluminium reflector to create the ultimate high output fluorescent unit. It is ideal for rooting cuttings and seedlings, early vegetative growth or for maintaining a mother plant.

Minimal heat is generated by this unit, however it is important to maintain suitable hanging heights to avoid any potential damage to plants. The diagram opposite illustrates the various guide heights at which you should hang your Bright-Wing depending on what stage of growth your plants are at.

For rooting cuttings or seedlings the unit should be suspended about 80cm from plant tops. If using a propagator, adjust the height of the light until the desired temperature is reached inside (approx 27°C [75°F]). Lift the lid once a day and mist with water. Never leave the cuttings sitting in water. Once rooted, cuttings/seedlings progressively need a greater supply of light.

The 2-tube unit is specifically designed for the vegetative growth stage. Due to the high output, even on strong plants with 60cm (2 feet) or more growth the light needs to be 25 - 30cm (10 to 12 inches) away to avoid potentially causing damage.



Order Hotline:  
**0845 345 5177**



Technical Help: **0845 345 5176**  
[www.growell.co.uk](http://www.growell.co.uk)