Alternatively, enter the desired PPF setting directly in the input box.



Applying a Schedule

Select the Schedule page from the bottom menu to create and manage the lighting schedules.



Name your schedule and use the scroll wheels to set the on & off time. Optional sunrise/sunset is available. ♦ DISCONNECT Edit Schedule Set a 24 hour on / off timing schedule. Name of schedule Start time End time 04 30 13 15 18 Hours On / 6 Hours Off Simulate sunrise and sunset Confirm Lights Rooms Schedules Settin

to set the previously created schedule.



Apply schedule

Once confirmed. Select the light from the Grow Lights page then press 'apply schedule'

Bluetooth devices.

Activation

De-activation

Telos Mesh app.

Network Lock Mode

Network Lock is a unique feature that puts the user in control of the privacy of their devices when using Telos Mesh technology.

Once enabled, Network Lock stops the Mesh hardware from sending public Bluetooth advertising packets; hiding your Telos lights and mesh network from anyone in the nearby area searching for

To deactivate Network Lock mode you must make a manual adjustment on the Growcast touch sensor.

With Network Lock mode activated (status LED has purple glow) tap 5 times in sucsession on the touch sensor. The status LED should revert to 'blue' and you will be able to reconnect to the light through the

Trouble Shooting

Q: My Growcast has failed to provision

A: If your Growcast repeatedly fails to provision, it's likley that it's already added to another network. Simply follow the hardware reset steps and then attept to provision again. The status LED must be flashing blue when provisioning a growcast.

O: My Growcast keeps disconnecting from the app. A: Unlike a paired Bluetooth device that will automatically reconnect when in range, when you go out of range of the Growcast or close the app it will disconnect but not reconnect which can make the disconnections more obvious. If your device repeatedly disconnects and you haven't left the room then try repositioning the device to ensure a better connection.

Q: Blue status light has 'disappeared'.

A: This is normal functionality for a Growcast in a scheduled 'off' period as blue light could interrupt the plants dark cycle. You should be able to see a repeating green flash indicating that the schedule is still active.

For more in-depth trouble shooting, detailed instructional guides can be found on the Telos YouTube channel.

Further guestions? Don't hesitate to contact us!

Warranty Information

This Telos product will be free from defects in manufacturing or workmanship for a period of two vears from the date of purchase. If the product is found to have a defect during this time then Telos will repair the product free of charge. If a repair is not feasible then a replacement product will be provided.

This warranty does not cover faults or damage occurring from abuse or misuse or normal wear and tear or cosmetic issues arising from normal wear and tear. This includes incorrect installation of the product, use with a non-compatible lighting fixture or other unintended use.

For warranty support please contact Telos at info@teloslighting.co.uk.

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TELOS MESH



Quick Start Guide



App Setup

Open the Telos app and select 'Create network'.



Enter a network name and select "Private" mode (cloud mode is currently in development.).



Complete



Select a "Telos light" from the scan list to start the provisioning process. If provision fails, see troubleshooting. Scan for lights Select light to add to network

Welcome to Growcast

Select which type of light is connected to the Growcast. Select "other" if your light is not preconfigured.

Lets' setup your Growcast. Make sure your device is connected and use the drop-down menu below to select your grow light.

lect Light Type



Finish this later

The page will now display the specifications for your selected light. If "other" was selected, these will need input manually.



Setting the PPF Output

To adjust the PPF intensity of your Mesh controlled lights. Simply click into your connected growcast.



Use the scroll bar to change the PPF output between 0-100%.

