

Control via Buttons:

1: On/Off

- Press button for less than 0.5s to switch power on & off.
- To save current settings, hold button pressed until the lamp flashes: Red - Green - Blue - White

2: Brightness

- Pressing will switch between 5 brightness settings.
- Holding will change brightness in 0.5s increments.

3: Mode

- Pressing will switch between 9 lighting modes.
- Holding will change modes in 0.5s increments.

Control via Serial Terminal:

Alternatively a serial terminal like "PuTTY" can be used to control the lamp, set custom colours and get temperature readings.

COM-Port Configuration:

Baud: 115200
Data Bits: 8
Stop Bits: 1
Parity: None
Flow control: Off

```
COM4 - PuTTY
help
Commandlist:
-----
CustomColour [000...255(R) [000...255(G) [000...255(B)]
Brightness [0...5]
LightingMode [0...8]
0: Red
1: Yellow
2: Green
3: Cyan
4: Blue
5: Magenta
6: White
7: RGB Cycle
8: RGB Pulse
ShowTemperature [C/F]
TemperatureOffset [+/-x.xx]
SaveSettings
```

Type "help" for a list of commands.

