|  |  |  |
| --- | --- | --- |
| Colour | Type of sequence | Meaning |
| Blue | Solid on | Pod is starting up and has just been connected to the power outlet. Normally when pod first boots up. |
| Green  | Dim to bright (2500ms) | Pod is attempting to find a connection to a network. This colour normally occurs after on bootup, can also happen when loses connection to network. |
| White | Dim to bright (2500ms) occurs after 3 minutes in this state | Pod is attempting to find a connection to the cloud but has a connection to the internal network. |
| Green | Dim to bright during normal operation | There is an optimization in progress or a name change is in progress |
| Off  | None  | All pods are under normal operation and cloud connection is present |
| Red  | Rapid blinking loop | There is an issue with the bootloader which is preventing pod from completing boot sequence. Requires replacement |
| Red  | Fast blink | There is an issue with the fan and pod needs to be replaced |
| Off  | None  | Pods are working normally but no LED is showing. Requires replacement  |
| Blue  | Delay followed by solid on | Pod start up is not instant which can be caused by a manufacturing defect, requires replacement |