## **LED BEHAVIOR**

The front LED indicates drive status and activity.

**Technical note:** Even if you have turned off the front LED using the Dashboard administration tool ( <u>Dashboard - Eco Management</u>), events triggering a red light will always cause it to turn on.

## Network Space 2

| Front LED Color     | State  |
|---------------------|--|
| Off                 | The device is: turned off/in Deep Sleep Mode or the <b>Status light</b> has been disabled in the Dashboard administration tool ( <u>Dashboard - Eco Management</u> ) |
| Blue: Fast blinking | Occurs as the device is booting and will cease once the drives are fully initialized   |
| Blue: Static        | Device is ready  |
| Blue: Flickering    | Drive working (read/write)   |
| Red: Blinking       | Device alert (i.e. temperature warning)  |
| Red: Static         | Temperature alert (critical level) – the device will shut off  |
| Red/Blue: Blinking  | Automatic backup in progress   |

LED Behavior 1

| Front LED Color     | State  |
|---------------------|--|
| Off                 | The device is: turned off/in Deep Sleep Mode or the <b>Status light</b> has been disabled in the Dashboard administration tool ( <u>Dashboard - Eco Management</u> ) |
| Blue: Fast blinking | Occurs as the device is booting; will cease once the drives are fully initialized  |
| Blue: Static        | Device is ready  |
| Blue: Flickering    | Drive working (read/write) or RAID is building/recovering  |
| Red: Blinking       | Device alert (i.e. temperature warning) or RAID is degraded  |
| Red: Static         | Temperature alert (critical level – the product will shut off) or RAID is broken   |
| Red/Blue: Blinking  | Automatic backup in progress   |

LED Behavior 2