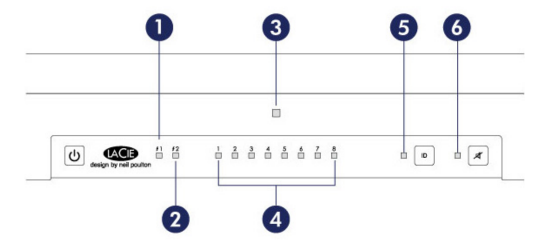
## **SYSTEM LEDS**

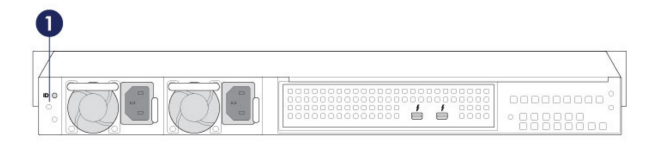
The LaCie 8big Rack Thunderbolt 2 LEDs provide information on the system status. Review the illustrations below for the LED locations on the chassis. See <u>System Overview</u> for further details on each LED.

### **FRONT**



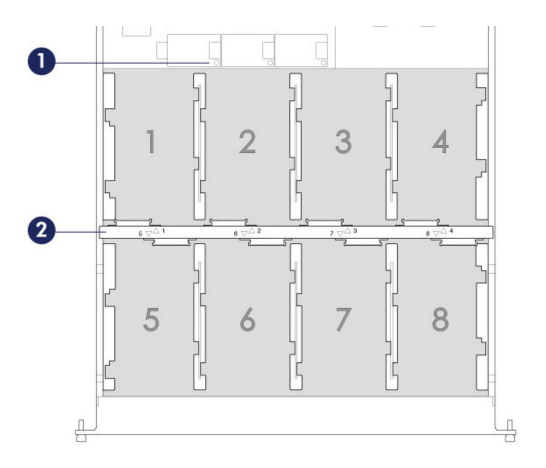
- 1. Thunderbolt host
- 2. Thunderbolt daisy chain
- 3. Status
- 4. Hard drives
- 5. Identification
- 6. Mute

#### **REAR**



1. Identification LED

# **INSIDE THE FRONT CHASSIS**



- 1. Fan LEDs
- 2. Hard drive LEDs

# LED BEHAVIOR

## General LED behavior

The list of colors below will help you identify the general status of your LaCie 8big.

Color	State
Solid blue	Ready
Slow blinking blue	Idle mode
Fast blinking blue	Startup and shutdown
Blinking red and blue	RAID synchronization
Blinking red	Warning
Solid red	Error

## Status and hard drive LEDs

The status and hard drive LEDs work together to provide up-to-date details on your LaCie 8big's health.

Status LED	Hard drive LEDs	State
Fast blinking blue	Blinking blue	Startup and shutdown
Slow blinking blue	Off	Hard drives have spun down and the Thunderbolt ports are in idle mode, allowing for daisy chain
Solid blue	Solid blue	The DAS is ready.
Solid blue	Blinking blue for working hard drives	The hard drives are being accessed (read/write).
Blinking blue/red	Blinking blue/red	RAID synchronizing
Blinking red	Solid red for non-functional hard drives	RAID is degraded. Data remains intact but the array is no longer protected should another hard drive fail.
Blinking red	Blinking red on a hard drive	Hard drive warning. A hard drive may be experiencing errors or, it is about to fail.
Solid red	Solid red for a non-functional or failed hard drive	One or more hard drives have failed and the RAID is broken. Data is lost.
Blinking red	Blue	Temperature alert; a power supply is failing
Solid red	Blue	Temperature is critical. A critical state is accompanied by an audible alert.
Solid red	Solid or blinking blue	One or more fans are not spinning.

# Thunderbolt 2 ports, identification, and mute LEDs

### Thunderbolt 2

Behavior	State
Solid blue on the Thunderbolt 2 host LED	The Thunderbolt 2 port is connected to a computer.
Solid blue on the Thunderbolt 2 daisy chain LED	The LaCie 8big is connected to a daisy chain of Thunderbolt devices and/or displays.

### Identification

Front Identification LED Behavior	Rear Identification LED Behavior	State
Blinking amber	Blinking amber	An identification button has been pushed (front or rear).
Off	The identification feature is off.	

### Mute

Behavior	State
Solid amber	The mute button has been pushed to turn off an audible alert or, to stop the unit from sounding an audible alert.
Off	The mute feature is off.

# Hard drive and fan LEDs (inside the front chassis)

### Hard drives

Behavior	State
Solid blue	The hard drives are ready.
Blinking blue	The hard drives are being accessed (read/write).
Blinking blue/red	RAID synchronizing or firmware update.
Blinking red on a single hard drive	Warning that the hard drive may be failing.
Blinking red on multiple hard drives	Warning that the RAID may be failing.
Solid red on a single hard drive	The hard drive has failed.
Solid red on multiple hard drives	The RAID has failed.
Off on hard drive slots within the chassis	A hard drive has not been plugged into the slot's SATA connection or it is not receiving power.

### Fans

Behavior	State
Solid blue	The fan is working.
Solid red	The fan has failed.