



### LED/Light Diagram



1	Power	Green Off	Power is supplied to the Ruckus No power is supplied to the Ruckus
2	Ethernet or LAN	Green Steady Off	Ruckus detects connection to device Device is disconnected or powered off
3	Antenna	Green Flashing Green Steady	Data is being transmitted Connected to Network
4	Thumbs Up or Air Quality	Green Steady Green Flashing Green Intermittent Flashing	Good Air Quality: A steady Green LED indicates that the current environment will support quality data transmission. Marginally Acceptable Air Quality: a flashing Green LED (on for 0.25 second, off 0.25 second) indicates that the current environment does not always meet the data transmission standard. While data transmission is possible, the quality will vary. Bad Air Quality: A briefly flashing Green LED (on for 0.03 second and off for 1 second) indicates that data transmission is not possible in the current environment. The brief flash also indicates that the device is still functioning.