

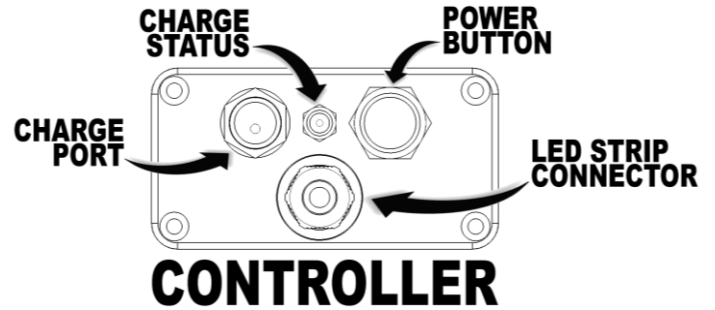
GETTING STARTED WITH THE V1 AND V2 LED SNOWBOARD KIT

Many of our operations involve precise and sequential timing.
 We recommend that you read through the desired operation before attempting to execute the listed steps.
 Not a fan of fancy charts? Check out our LED Snowboard YouTube channel
 or follow the QR codes below.

BASIC OPERATION:

How to turn your kit ON and OFF

1. Make sure your battery is charged!
 With charger plugged in, charge status indicates the following status:
 RED light = battery charging
 No light = battery fully charged
2. To turn system ON, press and hold power button for 5 seconds.
 Release button when lights begin to flash GREEN.
3. To cycle through available modes, press and release power button.
4. After 30 seconds of no motion, system goes to sleep.
 System awakens automatically with motion.
5. To turn system OFF, press and hold power button for 5 seconds.
6. Release button when lights begin to flash RED.



AVAILABLE LIGHTING MODES

Mode	Name	Type	Factory Default
1	Rainbow	Pattern	Enabled
2	Comet	Motion	Enabled
3	3-Axis Accelerometer	Motion	Disabled
4	Dot Chase	Pattern	Enabled
5	2-Axis Accelerometer	Motion	Enabled
6	Slink	Pattern	Enabled
7	Police	Pattern	Disabled
8	Water	Motion	Enabled
9	Nose Down = Yellow Tail Down = Blue	Motion	Disabled
10	Nose Down = Pink Tail Down = Purple	Motion	Enabled
11	Nose Down = Green Tail Down = Blue	Motion	Disabled
12	Slow Color Change	Pattern	Enabled
13	Yellow/Blue Alternating	Static	Disabled
14	Red & Green	Static	Disabled
15	Purple & Blue	Static	Disabled
16	Blue & Yellow	Static	Enabled
17	Blue & Green	Static	Disabled
18	Gold & Cyan	Static	Disabled
19	Pink & Purple	Static	Disabled
20	Green	Static	Disabled
21	Blue	Static	Disabled
22	Red	Static	Disabled
23	Color Slide	Pattern	Disabled
24	Shooting Star	Pattern	Enabled
25	Color Alternate	Pattern	Enabled
26	White Alternate	Pattern	Disabled
27	Speed Strobe	Motion	Enabled

ADVANCED PROGRAMMING:

How to ENABLE or DISABLE available modes

1. Make sure system is turned ON.
2. To enter programming mode, press and hold power button for 10 seconds (continue holding when lights turn solid RED or GREEN).
3. Release button when lights turn solid WHITE.
4. Once in programming mode, intervals of flashing lights indicate the status of the current mode:
 Flashing GREEN = current mode ENABLED
 Flashing RED = current mode DISABLED
 Between flashes, current mode operates normally.
5. To change mode status, press and hold power button for about 5 seconds. Lights flash to indicate new status.
 Wrong status? Simply press and hold power button again.
6. To cycle through each mode, press and release power button.
7. To exit programming mode, press and hold power button for 10 seconds (continue holding when lights turn solid RED or GREEN).
8. Release button when lights turn solid WHITE.



INSTALLATION VIDEO @
[LEDSnowboard.com/install](https://www.LEDSnowboard.com/install)



USER CONTROLS VIDEO @
[LEDSnowboard.com/using](https://www.LEDSnowboard.com/using)

*See 'Customize Lighting Modes' on next page to adjust setting