

# SEE.SENSE.

## WARNING

**See.Sense.** is a very bright light. Do not look directly at the light, or shine it directly at others. Keep it out of reach of children and pets. Staring into the light can cause serious injury. Use **See.Sense.** with care at all times.

Carefully inspect **See.Sense.** before every use. If you find any damage, corrosion, or leaking, turn it off and contact us for guidance.

Do not disassemble **See.Sense.** Do not dispose of **See.Sense.** in household waste. Do not incinerate **See.Sense.**

Limeforge Ltd do not warrant that **See.Sense.** complies with all local traffic laws and regulations.

Limeforge Ltd accepts no liability for any injuries or other damages arising from the use of this product in any circumstances.

## IMPORTANT INFORMATION

Charge **See.Sense.** fully before you use it for the first time.

To maintain the battery's performance, charge **See.Sense.** fully at least once a month.

**See.Sense.** is weather resistant under normal use, but do not subject to high pressure water jets or intentionally submerge it in water. In the unlikely event that moisture appears inside **See.Sense.** turn it off and contact our service department for guidance.

Clean **See.Sense.** using a moistened cloth and mild detergent only. Do not use corrosive, solvents or abrasive materials to clean **See.Sense.**

**See.Sense.** uses extremely powerful LEDs which get hot in use. A thermal protection circuit temporarily reduces brightness if it approaches its thermal limits.

## SEE.SENSE. WARRANTY

Limeforge Ltd provides a warranty for **See.Sense.** for 12 months from the original date of purchase by the original owner (proof of purchase required). This warranty covers parts and workmanship on the LED light housing, LED, mounting bracket and electronics but not normal wear and tear, improper installation, improper use, attempting to access the electronics, modifying the electronics, accidental damage or damage or failure due to neglect. If you need to make a claim on the warranty, then return **See.Sense.** with your original receipt to the point of purchase.

Do not attempt to disassemble **See.Sense.** or to modify the electronics. Doing so will void this warranty.

## WE ARE HERE TO HELP

If you are experiencing any problems with your **See.Sense.** send an email to [team@seesense.cc](mailto:team@seesense.cc)

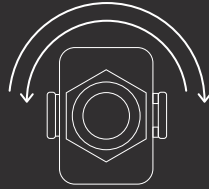
For replacement parts, visit the **See.Sense.** webstore at [www.seesense.cc](http://www.seesense.cc) or send an email to [team@seesense.cc](mailto:team@seesense.cc)

**See.Sense. uses cutting edge sensor technology to react to its environment, flashing brighter and faster at times when you need to be more visible.**

**See.Sense.** is proudly designed and manufactured by Limeforge Ltd in Northern Ireland (UK).

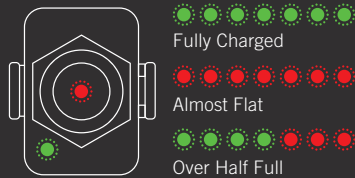
### TO TURN ON OR OFF

Hold **See.Sense.** vertically and rotate it alternately left and right three times. **See.Sense.** shows the fuel gauge before shining the main light.



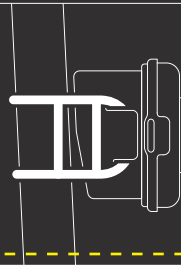
### CHECKING THE FUEL GAUGE

Turn on **See.Sense.** It shows its battery level by flashing its indicator lights seven times. Count the number of red and green flashes. Seven green flashes shows a fully charged battery. Seven red flashes shows that the battery is almost flat. Four green and three red flashes shows that the battery is just over half full.



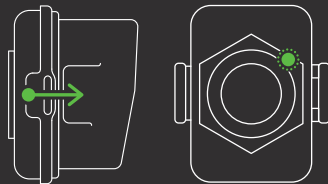
### MOUNTING SEE. SENSE. ON YOUR BIKE

Hook the strap over the lug on the USB side of **See.Sense.** Position it on your bike, for example on the seat-post. Stretch the strap around the bike. Hook the other end of the strap onto the other lug. Ensure **See.Sense.** is securely attached to the bike.



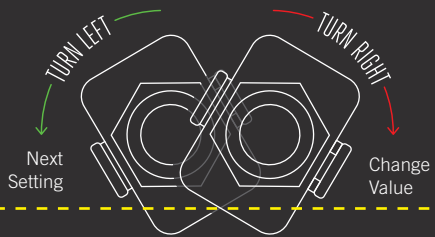
### CHARGING SEE. SENSE.

Open the seal on the USB port, insert the supplied USB cable, and connect to any USB power source, for example, a laptop computer. A green indicator light shows that **See.Sense.** is charging. When it is fully charged, the indicator light goes out. A full charge takes around 2.5 hours. When you have finished charging **See.Sense.** remove the USB cable and make sure the seal is securely closed.



### CHANGING THE SETTINGS

**See.Sense.** comes fully configured. If you want to personalise the settings, turn on **See.Sense.** and then hold it horizontally with the lens facing directly up. After it displays the fuel gauge **See.Sense.** flashes a green indicator light. Hold it vertically and rotate it to the left to choose the setting you want to change. **See.Sense.** flashes the green indicator light to show the current setting. See the table below. Rotate **See.Sense.** to the right to change the value for the setting. **See.Sense.** flashes the red indicator light to show the current value. See the table below.



#### Setting (# of green flashes)

1	Motion Sensing
2	Light Sensing
3	Power Level
4	Flash / Constant

#### Values (# of red flashes)

1	Enabled
0	Disabled
1	Enabled
0	Disabled
1	Low
2	Medium
3	High
1	Enabled (Flashing Light)
0	Disabled (Constant Light)

When you have finished changing the settings, find the flashing setting (4 green flashes) and rotate **See.Sense.** once to the left. To return to the default values for all the settings, turn on **See.Sense.** and then hold it horizontally with the lens facing down.