BATTERY INDICATION

While charging and in use BEAM's button displays its battery level:









Complete



Charging time approx 5 hours

While in use, a double pulse of the button means BEAM is in Adaptive Mode, a single pulse is normal mode.

The button will turn solid red when the light enters 'get me home' mode, indicating one hour of runtime remaining.





To maintain the battery's performance. charge BEAM fully at least once a month.

BUTTON FUNCTIONS

─ Hold 2secs - ON Press - Constant High Press - Constant ECO

✓ Press - Reactive Flash ─ Hold 2secs - OFF

─

Adaptive Mode:

Hold the button for 5 secs to put BEAM into Adaptive Mode. This turns on light sensing, speed sensing & reactive pulse for all light modes. Hold again for 5secs to turn off.

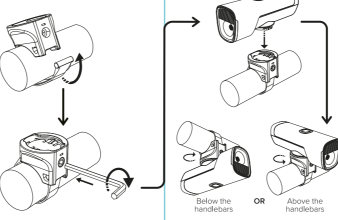
Show battery level:

A single button press while the light is off.

| RUNTIMES | NORMAL | ADAPTIVE |
|------------------------------|----------|--------------|
| High (1000/1500 lumens**) | 2 hours | 2-3 hours* |
| Eco (400/600 lumens**) | 5 hours | 5-7 hours* |
| Reactive flash | 30 hours | 35-40 hours* |

*Runtimes dependant on ride conditions ** Higher lumens for BEAM+

MOUNTING BEAM



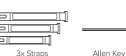
Light sensing is optimised for above the handlebar fitment

WHAT'S IN THE BOX





Handlebar Action Camera mount Style Mount



3x Straps

Carefully inspect BEAM before every use. If you find any damage, corrosion, or leaking, turn it off and contact us for guidance. Do not disassemble BEAM. Do not dispose of BEAM in household waste. Do not incinerate BEAM.

USB

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.

Limeforge Ltd do not warrant that BEAM complies with

Charge BEAM fully before you use it for the first time. To maintain the battery's performance, charge BEAM fully at

BEAM is IP67 rated under normal use, do not subject it to

high pressure water jets or intentionally submerge it in

water. In the unlikely event that moisture appears inside BEAM turn it off and contact our customer service

Clean BEAM using a moistened cloth and mild detergent

only. Do not use corrosives, solvents or abrasive

materials to clean BEAM. BEAM uses an extremely

powerful LED which can get hot with use. A thermal

protection circuit temporarily reduces brightness if it

See.Sense BEAM is a very bright light. Do not look directly at the light, or shine it directly at others. Keep it

can cause serious injury. Use BEAM with care at

out of reach of children and pets. Staring into the light

SEE.SENSE BEAM BEAM+

Quick Start Guide

For further information on BEAM, its intelligent features and our smartphone app please visit: www.seesense.cc

SMART ADAPTIVE FEATURES

BEAM has the following smart adaptive features:



Brightness adjusts according to lighting conditions



Reactive flash at roundabouts, junctions, road surface & more



Adaptive brightness with speed

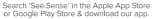


'Get me home' mode gives you an hour of runtime when your battery gets low

Visit our website and download the See. Sense app to find out more.

SEE.SENSE MOBILE APP 🗯 / 🖷





Download the app to unlock the following features:



Speed sensing

beam adaptivity



Get low battery notifications



Receive theft alerts



Customise & control your lights



Share insights to make rides better



Send crash alerts to an emergency contact

MAKING CYCLING BETTER

Opt in via the app to share anonymised ride insights that can help improve conditions for cyclists. By sharing your ride insights you can help make cycling safer, more convenient and enjoyable.

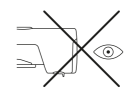
HOW IT WORKS

Once you've connected your lights to our app, the technology within the lights can detect the road issues and poor conditions that you face on your journey.

Through See.Sense's app you're then able to share additional insights anonymously with city planners.



M WARNING



See.Sense BEAM is a very bright light. Do not look directly at the light, or shine it directly at others.



BEAM uses an extremely powerful LED which can get hot with use. A thermal protection circuit temporarily reduces brightness if it approaches its thermal limits.

Important Information

approaches its thermal limits.

Product Warnings

least once a month.

for guidance.

Limeforge Ltd provides a warranty for BEAM for 24 months from the original date of purchase by the original owner (proof of purchase required). This warranty covers parts and workmanship on the LED housing, LED, mounting bracket and electronics but not normal wear and tear, 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 BEAM with your original receipt to the point of purchase. Do not attempt to disassemble BEAM or to modify the electronics. Doing so will void warranty.

LIKE OUR PRODUCT? SHOW US!



seesense.cc



@seesense_cc



@seesense_cc



www.seesense.cc