





Lommy Eye is a small, battery-driven tracking device. **Smart and easy to use – no assembly or wires** required. Simply place Lommy Eye on the object, you wish to protect, and you are now able to monitor and track down the object if lost or stolen.

for surveillance of valuables, large and small

Monitor and control the alarms and functions of your Lommy Eye from afar, using a computer or portable device with Internet access. All that you need to do is to log into your secure Lommy Eye user account on the website.

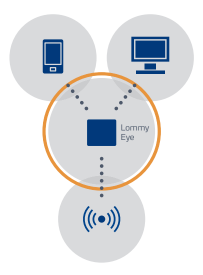
With a battery lifespan of up to 15 years, Lommy Eye is a great investment.





As Lommy Eye needs no external connections and has a waterproof housing (9B6 and 12B6 only), it can be placed or hidden almost anywhere on an item and will also operate in harsh conditions.

Connect Lommy Eye to your PC, smartphone or Lommy Echo Tag: easy and effortless access to surveillance 24/7.





Secure and reliable tracking – at a low price

Lommy Eye enables you to monitor vehicles, trailers, boats and much more.

Utilizing the worldwide GSM-network, Lommy Eye allows you to monitor the position and motion of your valuables, both outdoors and indoors, within buildings, cellars and warehouses.



GSM

TRIANGULATION. The GSM module is the backbone of the system. Using advanced GSM triangulation, the position of Lommy Eye is calculated – a new, more energy-efficient, way of tracking.



Geofence

ELECTRONIC FENCE. If

Lommy Eye is moved outside a geographically pre-defined area, an alarm is activated. Crossing of country borders can also be detected.



Watertight*

IN RAIN OR SNOW. Lommy Eye is built to withstand difficult weather conditions. A moulded plastic cabinet with a watertight seal permits the device to be used almost anywhere.

*Depending on model



GPS*

HIGH PRECISION. Turn on the built-in GPS module to obtain a more precise position of Lommy Eye (within a few meters), e.g. when valuable is lost.



RF Beacon

RADIO COMMUNICATION.

Intelligent RF technology makes it possible to locate the device to within a few meters.



Light Sensor*

OUTSIDE OR INSIDE. Lommy Eye has a built-in light sensor. A sudden change in the environment from darkness to light activates an alarm. For example, place Lommy Eye in a parcel and receive a message when the parcel has been received and opened.





Web-interface

ALWAYS UP-TO-DATE. Using a PC or portable device with Internet access, quickly gain access to monitor and control all your Lommy Eye devices. Simply log into your secure Lommy Eye account on www.trackeye.eu.



Motion Sensor*

ON THE ROAD AGAIN.

Increase the tracking interval of signals from the device to closely monitor the movement of the device; or receive an alarm to activate when the device is being moved.



Temperature

HOT OR COLD. Monitor the temperature from afar, e.g. check whether heating is on in your holiday home. Or use the temperature to track down the device, e.g. to determine whether the device is in a hot attic or a cold basement.

Choose between three battery sizes



Lommy Eye M 3 year model IP33 Dimension: 55x52x21 mm



Lommy Eye L 6 year model IP66 Dimension: 76x67x21 mm



Lommy Eye XL 15 year model IP68 - Watertight Dimension: 80x54x37 mm

Invisible - but visible to you

Lommy Eye is based on an advanced GSM technology, which makes it virtually impossible for an unauthorised person to track or jam – even if advanced tracking equipment is being used.

If the device is lost or stolen, it is also a possible to activate the RF Beacon module. Combined with Lommy Locator, track down the position of your Lommy Eye, even indoors, down to a few meters.

In addition, the GPS-module can be activated to provide the exact position of Lommy Eye.



Flextrack

*Provided that only one signal is transmitted per day