

# • WHAT IS IT?



It is an advanced connectivity device



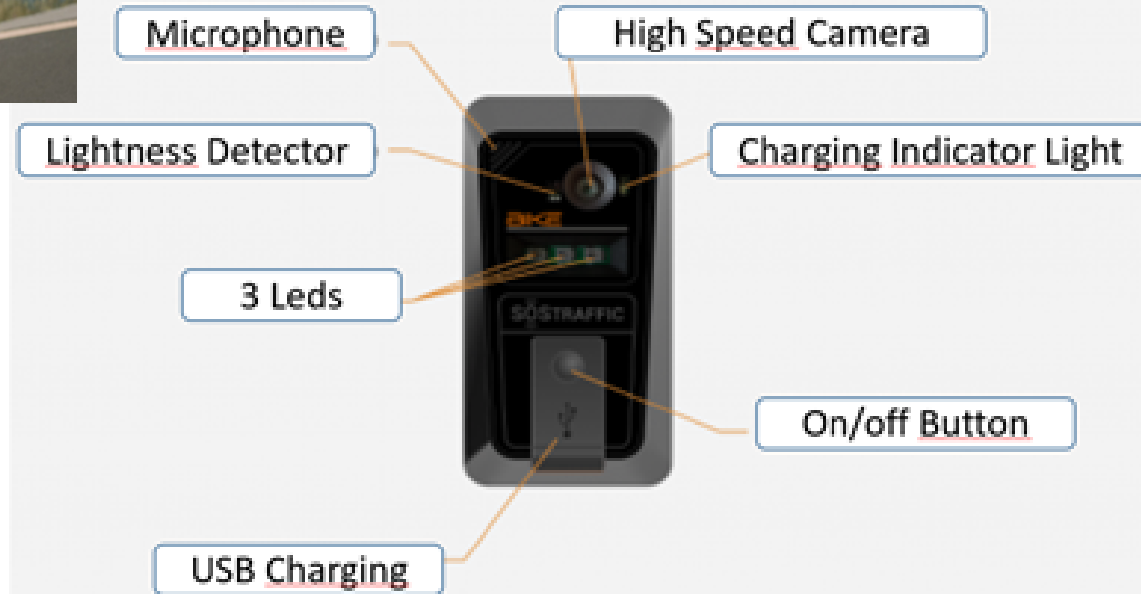


**SIGNPOST  
PROTECT  
COMMUNICATE**

# SOSTRAFFIC BIKE



## Compact Design



# ¿HOW DOES IT WORK?

This device has a light to visually warn drivers of the cyclist's presence, a camera with a microphone to record everything that happens during the journey, an App linked to the device and a connection to the DGT 3.0 cloud.

# ¿HOW DOES IT WORK?

When the cyclist starts the route, it sends a message to these contacts with a link where they can check his position and the route taken at a given moment. At the end of the route they receive an end of route message. During the route, it sends the cyclist's position in real time to the DGT 3.0 cloud so that navigators, cars or any other device connected to this cloud can receive the information and alert the driver of the presence of a cyclist on the route, even if he is in a curve or area not visible to the driver.

# ¿HOW DOES IT WORK?

In the event of a fall, a countdown starts which, if not deactivated, sends a message to the contacts indicating the location of the accident and the route taken by the cyclist from the beginning of the route to the fall on a 3D map (this is important especially in falls on mountain trails) and a video with sound of what happened just before, during and after the fall.

# ¿HOW DOES IT WORK?

If the cyclist enters an area without telephone coverage and the time that passes is greater than the preset in the App, the device automatically sends a notice with the route taken, time without coverage and possible location of the cyclist.

**SOSTRAFFIC**





# SOSTRAFFIC BIKE

## CYCLIST TRAFFIC ALERT

