Mounting advices GPS Unik² BIKE



Permanent supply

- GPS directly connected to battery
- Voltage: 0-12V or 0-24V
- Protection by a 3A fuse



GPS antenna

- Fixed in the front of the bike
 - Must be cleared



Autonomy

With backlight:

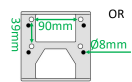
- 6h with repeater
- 16h without repeater



Bracket:

Dimensions: 134 x 127 x94 mm. Fixed on the handlebar hasps.

Two possible mountings:







Power supply:

0-12V or 0-24V Ref. CALC 902 Protection by a 3A fuse

Connect this cable directly to the battery without using a circuit breaker.



Buzzer Sentinel:

Buzzer is fixed on the top right side of the bracket.



Consumption under 12V:

180mA with backlight by default (60%)

100mA with backlight OFF

Antenna Sentinel:

The antenna cable is connected on the back of the GPS, blue



sheath with « SENT ERTF » isncription. The connector is spotted by a blue point.

<u>IMPORTANT</u>: fix the antenna using the clamps provided (COMPULSORY) on the bracket with a minimum distance of 2cm and with an overhang of 3cm.

Antenna GPS:



<u>Antenna position:</u> on the front of the bike (front mudguard or at the top of the bubble or the instrumentation bracket).

<u>Secure the installation:</u> with 2 clamps to maintain the antenna on the two diagonals using the plate drillings. No screws needed.

 \wedge

Sentinel antenna must not be hidden.

Do not pinch the cable.



The antenna upper part (stuck ERTF) must point the sky and must not be hidden by metallic carbon parts, nor painted.



