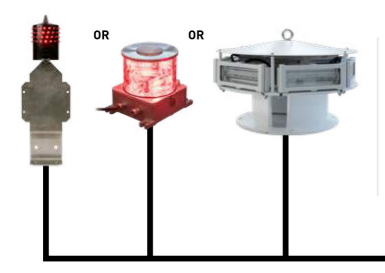




SOLAR POWER SYSTEM

This kit consists of one or two lamps in redundancy, 12V to 48 VDC, low and/or medium intensity, that must be installed on top of the obstacle.

These solar kits are designed for long life (size of the batteries includes more than 5 days fo autonomy) and easy access for the maintenance fo the batteries



GPS synchroniser

- one or more photovoltaic panel(s)
- a charge controller
- long lifetime gel battery
- an aluminium frame with angle or vertical mounting bracket and battery box
- optional: 2 lights in redundancy with tilt of the main light to the emergency light in case of failure
- nominal battery capacity: 5 to 10 days depending on latitude
- easy access for maintenance of the battery

The size of the solar panel and of the battery depends on the location of the installation.

