HydroStation

ALL-IN-ONE HYDROLOGICAL MONITORING STATION

Highlights

- Complete integrated solution for hydrology measurements
- Completely self-sustainable with a battery, a solar panel, and a datalogger with an integrated MPPT battery charger
- Easy integration of third-party hydromet sensors
- Robust modular mechanical design with IP68 enclosure
- Preassembled and easy to install

Applications

- Water level monitoring in rivers, channels and lakes
- Early flood warning
- Accurate discharge monitoring in rivers
- Flow tracking in salt and copper mine channels
- Water reservoir monitoring and irrigation control



Product Description

The Geolux HydroStation is an automated hydrological monitoring station that integrates several Geolux products for tracking hydrology parameters. HydroStation contains a solar panel, a battery, a SmartObserver datalogger with an integrated communication module, and Geolux radar instruments for measurement of water level and surface velocity.

Integration of third-party sensors for meteorological measurements, water quantity or air quality and similar instruments is possible and easy to install.

The Geolux HydroView cloud-based software enables continuous real-time monitoring of all measurements and easy remote configuration of all stations and instruments' working parameters.

Detailed Specifications



20 W solar panel
30 Ah lithium-ion
IP68
-20 °C to +70 °C
Geolux LX-80 radar level sensor Geolux RSS-2-300W surface velocity radar Geolux HydroCam site monitoring camera
Any SDI-12 or Modbus compatible device
GPRS 2G/3G/4G NB-loT Optional LoRaWAN Optional SWARM satellite

FCC & CE **APPROVED**MADE IN **EU**

For more information, contact us:

Phone: +385 1 6701 241 E-mail: geolux@geolux.hr

