AQUOLABO

ONE: 1 SENSOR IND,

ODEON

device

NON OPEN X

The polyvalent handheld



Real combination of ruggedness and digital intelligence, ODEON offers reliability and flexibility never reached before.

PONSEL

With digital sensors DIGISENS, it can measure up to 9 physicochemical parameters. With PHOTOPOD, it becomes a photometer able to analyze more than 40 additional parameters.

ODEON is available in version OPEN ONE with 1 sensor input or version OPEN X with 2 sensor inputs.

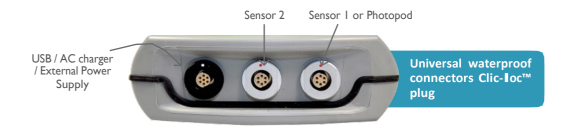
GETTING IMMEDIATE, INTUITIVE USE

· Large graphical display 4 'backlit

- Exceptional Memory Capacity: 8 MB, up to 100,000 measurement records
- Ergonomic device, shock resistant and waterproof: IP67
- · Automatic recognition and self-diagnostic probes «Plug and Play»
- Optical Sensors (Oxygen, Turbidity, suspended solid, sludge blanket detection) and electrochemical (pH, ORP, temperature, conductivity)
- Over 40 parameters with photometry using the PHOTOPOD







SPECIFICATIONS

- Memory: 8 MB (up to more than 100,000 records)
- power supply: 4 × 1.5V AA Options: Rechargeable Battery Power. External 12 V
- Battery life: 145-190 hours depending on the configuration
- Communication: USB
- housing: PC / ABS
- Weight: 400 g
- Dimensions : 196.5 x 121 x 46 mm
- protection: IP 67
- operating temperature, humidity: 25 to + 50 ° C, 0-70%
- Storage temperature, humidity: 25 to + 65 ° C, 0-80%
- Display: LCD 4 «240 x 320 pixel display with adjustable backlighting
- Connectors: I connector: ODEON OPEN ONE 2 connectors: ODEON OPEN X

ACCESSORIES AND OPTIONS

- Transfer and data analysis software: Odeon Viewer
- Rechargeable Version with charger 220 V
- External Power Cable 12V
- Y cable for 2 digital sensors on one input
- Sensor coupling Accessories
- Reels up to 20m and 100 m
- Enhanced suitcase equipped with a 12V battery
- Cable length 1 m / 3 m / 7 m / 15 m (other lengths available on request)
- 125 mL Standardized calibration solutions

Smart sensors DigiSenS:

- 9 parameters (pH, ORP, Temperature, Oxygen, Conductivity, Salinity, Turbidity, suspended solid, sludge blanket detection)
- Calibration data (factory coefficients, offset, slope) stored in the sensor
- 50 years experience of sensor manufacturing
 - Digital Technology for the best reliability of measurements without interference. Details see datasheet «Digisens probes»

photometer phoTopoD:

- Ultra compact and very lightweight
 - 5 wavelengths with automatic selection
 - Over 40 parameters available
 - Fast and easy methods Details see sheet «Photopod»





Distributor in Australia Pacific Sensor Technologies Pty Ltd Unit 4, 3 Neutron Place, VIC3178 Australia 1300 662 720 | sales@pacificsensortech.com.au pacificsensortech.com.au



