

Pas noté



Prix ??de vente1683,75 CHF

Prix remisé1557,60 CHF

Prix de vente hors-taxe1557,60 CHF

Montant des Taxes126,15 CHF

Reichweite ca. 13km



Description du produit

The SEACRAFT Electronic Navigation Console (ENC) is an underwater navigation device, especially recommended for use with the SEACRAFT underwater scooters (DPV).

The ENC is equipped with a standard bracket that attaches it, just like typical sport cams, to any surface. ENC can be used in two modes:

- basic
- advanced

In **basic mode** ENC informs the diver about basic current measured navigational parameters:

- Current diving depth;
- Current direction of movement;
- Current time period of the dive;
- The current speed of descent / ascent.

The user can keep track of the above dive parameters and navigate according to their own plan, which is useful in difficult conditions, especially in case of poor visibility under water, lack of visual contact with the bottom or the shore, and the maintenance of the planned direction and depth of the dive.

In **advanced mode** ENC additionally informs the diver about more advanced navigational parameters:

- Calculated direction to destination;
- Calculated distance to destination;
- Calculated, predicted arrival time at destination;
- Calculated, distance travelled;
- Calculated direction and distance to the starting point.

ENC has the ability to record up to 20 routes and, thanks to the ability to transfer them via Bluetooth to an external PC, gives you the ability to browse the route using typical tools, for example: Google Earth. This device is a computer with high-end sensors.

TECHNICAL DATA:

Model:	ENC inertial	Time of continual work	Min. 230 min
Maximum depth	280 m	Average charging time	about 2 hours
Length	84 mm	Working temperature	-10 - +45°C
Width	63 mm	Storage temperature	-20 - +45°C
Height	33.5 mm	Mounting type	universal
Weight/displacement	282/-177g	No. of routes in memory	20

Sensors used: gyroscope, compass, accelerometer - 3 axis, pressure sensor, thermometer.

Data transmission using Bluetooth.

Power: Built-in 3.6V Li-ion battery