

GLH130-40 aluminum nautical sextant with lighting

Nautical premium of aluminum precision, used for astronomical navigation by angular measurement between stars and the horizon. GLH130-40 model with 3.5x40mm telescope and 3V fed lighting system, ideal for night operations.

Equipped with vertical error correction adjustments, lateral error and index error as required for safe navigation.

COD EUROSUL:	000393
IMPA:	370331
Part Number:	GLH130-40
Approvals:	---



Specifications

Features

Material: Marine corrosion-resistant aluminum

Mounting: Housed in wooden case with metal latches

Design: Robust and ergonomic structure with precise reading scale and integrated illumination

Dimensions (telescope): 3.5x40 mm

Applications

Astronomical navigation at sea

Nautical training and navigation instruction

Essential backup equipment for GPS failure situations

Benefits

readiness: supplied with transport case, ready to use

durability: aluminum construction suitable for harsh environments

safety: enables autonomous navigation in case of electronic failure with adjustable corrections

Technical Specifications

Model: GLH130-40

Measuring range: -5° to 130°

Accuracy: ±20 arc seconds

Operating temperature range: -30°C to +50°C

Telescope: 3.5×40 mm

Illumination voltage: 3V

Weight: 1.2 kg