

NAUTICAL INSTRUMENTS- MS/AC SERIES (Marine Sextant)

Applications:

A sextant is an instrument for measuring the angle between two objects by bringing into coincidence to the eye of the observer, ray of light received directly from one object and reflected from the other. This instrument is usually furnished with a wooden case

Specifications:

Model	GLH130-40
Measuring range	-5 ~ 130 Deg. Angle
Accuracy (peak to peak)	40"
Readability	12"
Temperature range	-30+50 Deg. C
Telescope size	3,5 x 40 (W/light)
Lamp voltage	3 Volt
Net weight	1.2Kg



^{**} Non-standard specifications from above can be customize on indent basis.

^{***}All information subject to changes without prior notice owning to continuous development.