

MODEL 8872 RYCOM LOCATOR



Made in the U.S.A.

Ideal for locating sondes & cameras up to 18 ft. Digital readout & push-button depth Active frequencies - 512HZ Accurate and simple to use COMPACT AND LIGHT WEIGHT ECONOMICAL AND DEPENDABLE Includes storage bag and operation manual

SPECIFICATIONS:

OPERATING FREQUENCY: 51.712Khz, 512Hz & 50/60Hz (passive)

ANTENNA MODE: peak, refined peak and null

INDICATORS: low battery, backlit LCD bar graph, signal strength

AUDIO INDICATION: variable pitch response

CURRENT MEASUREMENT: display indicates relative current

POWER SOURCE: 6 "C" batteries

BATTERY LIFE: 40 hours continuous; 82 hours intermittent

SIGNAL STRENGTH: LCD bar graph; 0-999

GAIN CONTROL: up/down for automatic centering and manual

DYNAMIC RANGE: 126dB

DEPTH MEASUREMENT: auto; push button readout to 15 ft

OPERATING TEMP: -4F to 133F (-20C to 55C)

SIZE: 30.3" L x 9.4" H **WEIGHT**: 3 lbs.



