

Vecta₂[™] Direction Finder

Product No. 2769.4

- "Alert and Locate" system allows user to monitor 121.5 MHz frequency for use in emergency locating situations
- Innovative Macro/Zoom dual scale displays 255 units of signal strength and provides ultra sensitive interpretation of signal direction
- Rugged, stainless steel body design with collapsible
 PCB antennas
- > Channel 2 training frequency of 121.775
- > Mini-yagi antenna design provides decisive directional signal indication
- Weather resistant; can be used in light rain and damp conditions
- > Speaker with volume control amplifies audible tone of beacon
- > -113dbm sensitive receiver detects weak signals at maximum range
- > User friendly display with large touch pad controls

Size: 9.0 x 2.5 x 1.5 in (23 x 6 x 4 cm)

9.0 x 16.0 x 1.5 in (23 x 40.6 x 4 cm) with antenna opened

Weight: 15.6 oz (442 g) with battery and handle

Material: Aluminum body, PCB antennas
Color: Stainless Steel with blue label

Application: Offshore racing and cruising, dive boats, crew-overboard situations;

all SAR responsible for PLB searches

Waterproof: Weather resistant; can be used in light rain and damp conditions

Accessories: Carry Case, hip pouch, AC/DC power supply, fold down handle,

headphones, remote antenna, training video, 3-ft (91 cm) low profile

whip antenna

Operating Life: 30 hours continuous on one battery, unlimited operating life

on either AC or DC power supply

Battery Type: 2-2/3 A Lithium (DL223A Duracell), common

camera battery, readily available

Carton

Dimensions: 12.0 x 14.0 x 6.0 in (31.0 x 35.6 x 15.0 cm)

Units Per Carton: 1

Limited Warranty: 1 year



Complete Case



Vecta₂™ Mounted <u>w/close</u>d antennas