

Physical & Performance

Physical dimensions	11.4" x 6.5" x 2.4" (2l
Water rating	IPX7
Mounting options	Bail or flush
Antenna	Internal or external o
Receiver	5 Hz
Display size	7.8" x 4.8"; 9" diagon
Display resolution	400 x 800 pixels
Weight	2.3 lbs (1.0 kg)
Display type	WVGA display

Maps & Navigation

Accepts data cards	1 microSD™ card; 32
Track log	50,000 points; 50 sav
Preloaded maps	LakeVü g3 (inland m.
Routes	100

Features

Additional	
Maximum depth	2,300 ft @ 77 kHz, fr 1,100 ft @ 77 kHz, s; (depth capacity is de)
Wireless remote compatible	No
J1939 Compatible	No
Dual-frequency (50/200 kHz) sonar capable	Yes
Transmit power	500 W (RMS) / 4,000
SiriusXM™ Weather & Radio compatible	No
Polarized support	No
Water temperature log and graph	Yes
Supports FUSION-Link™ compatible radios	No
Power consumption	18W
NMEA 0183 output ports	1
NMEA 2000® compatible	Yes
Bottom lock (shows return from the bottom up)	Yes
CHIRP sonar technology	Yes (Built-in)
NMEA 0183 compatible	Yes
Transducer pin numbers	12
Supports AIS (tracks target ships position)	Yes
GSD™ Black Box sonar support	No
GCV™ Black Box sonar support	Yes
Sonar history rewind	Yes

Video input ports	None
SideVü	Yes with CHIRP (buil
ActiveCaptain compatible	Yes
GRID™ (Garmin Remote Input Device) compatible	No
Garmin Radar compatible	No
Supports DSC (displays position data from DSC-capable VHF radio)	Yes
Garmin Marine Network™ ports	1 Panoptix™ port
Garmin Sonar compatible	Yes
NMEA 0183 input ports	1
Wireless connectivity	Yes
Wireless mouse compatible	No
Sonar recording	Yes
Dual-beam (77/200 kHz) sonar capable	Yes
Waypoints	5,000
Garmin SmartMode compatible (customizable monitor presets)	No
Video output ports	None
Garmin Meteor™ Audio System compatible	No
ClearVü	Yes with CHIRP (buil
Sailing Features	Yes
Tide tables	Yes

8.2 x 16.4 x 6.0 cm)

ver NMEA 2000

ial (19.9 x 11.3 cm; 22.9 cm diagonal)

2 GB maximum size

ved tracks

aps)

eshwater

altwater

pendent on water bottom type and other water conditions)

) W (peak to peak)

lt-in)

lt-in)