

Designed especially for offshore fishing enthusiasts, the Fishfinder 100 Blue, 160 Blue and high-resolution 240 Blue operate at dual frequencies. With the 50/200 kHz transducer, you can reach

Fishfinders suited for the deep blue seas

greater depths and get a wider viewing area under your boat. And you will see those returns on a crisp, four-level gray scale screen for excellent separation and contrast. These seaworthy fishfinders are rugged and waterproof. But despite their tough exterior, they are extremely easy to operate, with features like a convenient adjustment bar which provides you with access to the most commonly used fishing settings.



specifications

Features

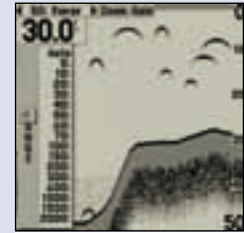
- Display options:** Auto ranging, 2X and 4X auto and manual zoom, 3 Fish Symbol™ sizes, adjustment bar
- Alarms:** Deep water alarm, shallow water alarm, 3 size fish alarm, battery low alarm
- Transducer auto-sense:** Automatically displays speed and temp data without menus
- See-Thru® technology:** Shows weak/strong returns simultaneously
- Depth Control Gain (DCG®):** Automatically adjusts fishfinder sensitivity according to depth
- Power down backup of settings:** Customer settings not lost when unit is turned off

Physical

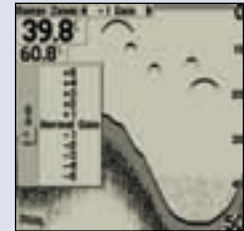
- Case:** Fully gasketed, high-impact plastic alloy
- Keys:** Backlighted
- Temperature range:** 5°F to 158°F (-15°C to 70°C)
- Waterproof:** IEC 529, level IPX-7
Submerged to 1 meter for 30 minutes

Accessories

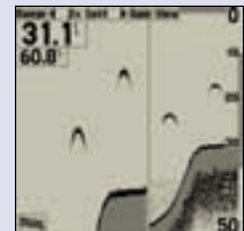
- Standard:** Flush mount or surface mount bracket (standard on 160 Blue and 240 Blue)
Wiring adapter cable
Transom mount transducer with depth and temp*
Speed sensor (standard on 160 Blue and 240 Blue)
User's manual
Protective front cover (standard on 160 Blue and 240 Blue)
- Optional:** Second mounting kit
Quick-release flush mounting kit (for 160 Blue and 240 Blue)
- Optional Transducers:** Plastic transom mount with depth/temp
Plastic thru-hull with depth
Bronze thru-hull with depth/temp
Bronze thru-hull with depth/speed/temp
Temperature sensor
Speed sensor
Adjustable deadrise in-hull
In-hull



You can select a specific range or set to automatic with range adjustment.



Level of detail displayed can be selected with the gain adjustment.



Split screen zoom lets you view normal and zoomed screens simultaneously.

Here's how the units are different

Fishfinder 100 Blue

Fishfinder 160 Blue

Fishfinder 240 Blue



- display** 100 W x 160 H pixels
3.9" diagonal (9.9 cm)
2" x 3.3" (5 x 8.3 cm)
FSTN LCD with amber LED backlighting
- sonar power output** 300 watts (RMS)
2400 watts (peak to peak)
- frequency** 50/200 kHz (40°/10°)
- depth** 1200 foot max depth**
- power usage** 7 watts max
- size** 5.3"W x 4.9"H x 2.7"D
(13.5 x 12.5 x 6.9 cm)
- weight** 13 oz.
- temperature** standard
- speed** optional

- display** 160 W x 160 H pixels
4.6" diagonal (11.7 cm)
3.3" x 3.3" (8.3 x 8.3 cm)
FSTN LCD with incandescent backlighting
- sonar power output** 500 watts (RMS)
4000 watts (peak to peak)
- frequency** 50/200 kHz (40°/10°)
- depth** 1500 foot max depth**
- power usage** 12 watts max
- size** 6.3"W x 4.93"H x 3.0"D
(16 x 12.5 x 7.6 cm)
- weight** 1 lb. 6 oz.
- temperature** standard
- speed** standard

- display** 240 W x 240 H pixels
4.6" diagonal (11.7 cm)
3.3" x 3.3" (8.3 x 8.3 cm)
FSTN LCD with white LED backlighting
- sonar power output** 500 watts (RMS)
4000 watts (peak to peak)
- frequency** 50/200 kHz (40°/10°)
- depth** 1500 foot max depth**
- power usage** 12 watts max
- size** 6.3"W x 4.93"H x 3.0"D
(16 x 12.5 x 7.6 cm)
- weight** 1 lb. 6 oz.
- temperature** standard
- speed** standard

©2001 GARMIN Corporation



GARMIN International
1200 East 151st Street
Olathe, Kansas 66062, U.S.A.
913/397.8200 fax 913/397.8282

GARMIN (Europe) Ltd.
Unit 5, The Quadrangle
Abbey Park Industrial Estate
Romsey, SO51 9AQ, U.K.
44/1794.519944 fax 44/1794.519222

GARMIN (Asia) Corporation
No. 68, Jangshu 2nd Rd.
Shijr, Taipei County, Taiwan
886/2.2642.9199 fax 886/2.2642.9099

www.garmin.com

Specifications are preliminary and subject to change without notice.

* Also available without transducer

**Depth capacity is dependent on water salinity, bottom type, and other water conditions.