



**WARREN HAY
MARINE**

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Lowrance Elite FS 9 with Active Imaging 3-in-1 Transducer (AUS/NZ)

\$2099.00 NZD



Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.



Specifications

Boat Details

Price	\$2099.00 NZD	Boat Brand	Lowrance
Model	Lowrance Elite FS9	Length	0.00
Year	2023	Category	Boat Parts and Accessories
Hull Style		Hull Type	
Power Type		Stock Number	
Condition	New	State	New Zealand
Suburb	Whangarei	Engine Make	

Description

The new Elite™ Fishing System (FS) gives you access to the full line-up of Lowrance fishfinding tools – including ActiveTarget™ live sonar, Active Imaging™, FishReveal™ and preloaded C-MAP® Contour™ + charts – all at a more affordable price than other fishfinder/chart plotters in its category Overview The new Elite™ Fishing System (FS) gives you access to the full line-up of Lowrance fishfinding tools – including ActiveTarget™ live sonar, Active Imaging™, FishReveal™, and preloaded C-MAP® Contour™ + charts Key Features

- ActiveTarget Live sonar and Active Imaging compatible: Live Sonar: Supports sonar accessories such as ActiveTarget™ and Active Imaging™ 3-in-1 Sonar
- Full networking capability: Multiple Displays: Share sonar, charting, waypoints, and other user data between displays
- High-Resolution Multi-touch screen
- Preloaded with C-MAP Contour + charts (AMER,APAC)
- NMEA 2000®: Support and control NMEA 2000® devices
- Halo Radar: Drive Lowrance radar domes directly
- Total Control: Full touchscreen control of Power Pole® anchors and Ghost® Trolling Motor Sonar

Power Output ☐Max 1 kW RMS

Sonar Connections ☐One connector for Active Imaging SideScan, DownScan and CHIRP

Active Imaging 3-in-1 ☐DownScan Imaging™ at 455 kHz: Max 300 ft / 91 m: SideScan Imaging at 455kHz: Max 300 ft./91 m to each side

CHIRP Sonar ☐High Range (160-240kHz)/200 kHz: 1000 ft / 305 m

CHIRP Sonar ☐Med Range (60-100kHz)/83 kHz: 1000 ft / 305 m

CHIRP Sonar ☐Low Range (40-60kHz)/50 kHz: 3000 ft / 900 m

Available Sonar Frequencies ☐Low/Mid/High CHIRP, 50/83/200 kHz Broadband, 455/800 kHz SideScan/DownScan imaging

Depth Alarm ☐Yes

Shallow Alarm ☐Yes

Temperature Readings ☐Yes

Transducer Type ☐Single 9-pin Connection; Multiple Transducer Selections from Lowrance® and Airmar® Environmental

Operating temperature range ☐-15°C to +55°C (5°F to 131°F)

Storage temperature ☐-20°C to +60°C (4°F to 140°F)

Waterproof rating ☐IPX6 and ~~IPX7~~ Electrical

Supply voltage ☐12 V DC (10 - 17 V DC min - max)

Recommended fuse rating ☐3 A

Power consumption (maximum) ☐28 W (2 A at 13.8 V DC) Display

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Resolution 800 x 480 pixels
Viewing angles in degrees 50° top, 60° bottom, 70° left and right
Brightness > 1200 nits
Touch screen Multitouch physical
Weight (display only) 1.2 kg (2.7 lbs.)
Compass Safe Distance 0.5 m (1.6 ft)
Interface/Connectivity
NMEA 2000® 1 port (Micro-C connector)
Data card reader 1x slot (microSD, SDXC)
Ethernet 1 port, (5-pin Ethernet connector, 100Base-T)
Sonar 1 port (9-pin connector)
WiFi Internal 802.11b/g/n : No wireless networking between units
Bluetooth® 4.0 with support for Bluetooth® Classic
GPS 10Hz high speed update WAAS, MSAS, EGNOS, GLONASS

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