



S3100 SONAR MODULE

POA



Specifications

Boat Details

Price	POA	Boat Brand	Lowrance
Model	S3100 SONAR MODULE	Length	0.00
Year	2024	Category	Boat Parts and Accessories
Hull Style	Other	Hull Type	Other
Power Type	Other	Stock Number	2-000-15918-001
Condition	New	State	New South Wales
Suburb	MCGRATHS HILL	Engine Make	

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.

Description

Active Imaging HD

The S3100 provides support for high-definition Active Imaging™ HD sonar to HDS LIVE, HDS Carbon and Elite FS displays. Active Imaging HD delivers the clearest images of fish and structure with Lowrance® CHIRP sonar and high-frequency (up to 1 Megahertz) SideScan and DownScan Imaging™ - plus FishReveal™ DownScan and SideScan views, making fish identification easier below and to the sides of the boat.

FishReveal™ SideScan View

Fish will be easy to see on both sides of the boat with the new FishReveal SideScan view, which takes the guesswork out of fish identification by combining on one screen the incredible detail of high-frequency SideScan with the superb clarity and target separation of Lowrance CHIRP sonar. Available for HDS PRO, HDS LIVE, HDS Carbon and Elite FS displays.

Track Multiple Depth Ranges

With two fully independent 1kW sonar channels, you can connect the S3100 to up to two additional transducers to track multiple depth ranges at the same time.

Features :

- Biedt Active Imaging HD ondersteuning voor HDS LIVE- en Elite FS schermen
 - Levert beelden met de hoogste resolutie van vissen en structuren met SideScan/DownScan beeldvorming met hoge frequentie (tot 1 Megahertz)
 - Schakelt FishReveal SideScan in voor HDS PRO, HDS LIVE en Elite FS schermen
 - Uitstekende mogelijkheden om vis te vinden en de bodem te volgen met twee volledig onafhankelijke 1kW-sonarkanalen
 - Compatibel met groothoektransducers voor een grotere dekking
 - Kristalheldere sonarbeelden
 - Combineer twee CHIRP frequentiebereiken om meerdere dieptebereiken tegelijk te volgen
 - 1GB Ethernet-mogelijkheid
-

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.