FURUNO

Product Sell Sheet TZTL15F/TZTL12F



12/15.6-inch NavNet TZtouch2 Chart Plotter and Fish Finder Powered by BLUEBEAM

Key Features:

- Built in 1kW RezBoost Fish Finder and an internal 10hz GPS antenna
- Dual frequency 50/200kHz and 600W/1KW power output sounder
- Accu-Fish and Bottom Discrimination
- Expand network with other Furuno networkable products
- Simple multi-touch interface
- Programmable finger touch gestures
- White edge function enhances discrimination between bottom fish and sea-bed
- Polarised glass friendly and bonded colour LCD provides clear view in any weather conditions



Additional Features:

- Additional high power sounder modules available
- Remotely view and control your TZT2 with apps for your smart phone and tablet (IOS & Android)
- Map media Vector chart library
- Free global weather information download
- External mark function available with FCV 295 (data converter required)
- Multiple customizable display modes

Popular Transducer Selection for Built-in Sounders

Model	P66	TM260	B45	B260
Max Depth *	235 - 353 m	529 - 735 m	235 - 353 m	529 - 735 m
Mounting	Transom	Transom	Thru Hull	Thru Hull
Power	600 W	1 kW	600KW	1KW
Frequency	50 / 200 kHz	50 / 200 kHz	50/200 kHz	50/200 kHz
ACCU-FISH, Bottom Discrimination and RezBoost capable	Yes	Yes	Yes	Yes

^{*} note: maximum depth capability can be affected by factors including sea condition, water temperature and installation. Other transducer selections and options available on request.



Product Sell Sheet TZTL15F/TZTL12F

Interconnection Capabilities



Warranty Period

Two years from date of sale.

Technical Support

ENL is the New Zealand and South Pacific distributor and support centre for Furuno Electric Co. Ltd., the world's leading marine electronics developer and manufacturer. ENL has skilled and experienced technicians in its Auckland and Nelson offices specially trained to service all Furuno equipment.



Electronic Navigation Limited

46 Hillside Road, Wairau Valley 0627 P O Box 5849, Auckland 1141 New Zealand

Phone: +64 9 3735595 Email: enquiries@enl.co.nz