



Email: wayne@trmarine.com.au

Website: www.trmarine.com.au

4 Curtis Road McGraths Hill NSW 2756



HALO20,LOWRANCE,RADAR

POA







Specifications

Boat Details

Price POA Boat Brand Lowrance
Model HALO20,LOWRANCE,RADAR Length 0.00

Year 2024 Category Boat Parts and Accessories

Hull Style Other Hull Type Other

Power Type Other Stock Number 2-000-14543-001
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.



Phone: 02 4577 3522

Email: wayne@trmarine.com.au

Website: www.trmarine.com.au

4 Curtis Road McGraths Hill NSW 2756

Description

Unrivalled Short-to-Mid-Range Performance

Extend your view from the bow of your boat out to 24 nautical miles with pulse-compression radar technology that not only delivers a powerful mix of short and long-range detection, but provides precise target definition with minimal clutter.

Better Situational Awareness. Collision Avoidance

HALO20 radar delivers a comprehensive range of features to enhance your situational awareness and on-water safety. Monitor selected collision hazards with MARPA target tracking, tracking up to 10 targets, or 20 in dual range. Whether you're navigating through crowded waterways or contending with poor visibility, HALO20 radar cuts through the clutter to give you a clear and current picture of your surroundings.

Ready When You Are

HALO20 Radar wakes instantly from its low-power standby mode, delivering radar coverage exactly when and where you need it. Even if your HALO20 radar is completely powered down start-up is a matter of seconds, not minutes like traditional pulse radar.

Easy to Use

Harbour, Offshore, Weather and custom modes tune HALO20 Radar's advanced signal processing to help ensure that targets can be seen vividly – even in the toughest environmental conditions.

Features:

- 10W Pulse Compression
- 24 nm range from a compact 20-inch dome
- Unrivalled short range
- Radiation safe
- Easy operation with harbour, offshore and weather mode
- MARPA target tracking
- InstantOn™
- Low Power Consumption
- Guard Zones

Disclaimer