



UMMINBIRD HELIX 9 MSI +G4N INCLUDING COASTMASTER STANDARD MA

2399

Specifications

Boat Details

Price Model Year Hull Style Power Type Condition Suburb 2399 Boat Brand HUMMINBIRD HELIX 9 MSI +C Length 2024 Category Hull Type Stock Number New State TOWNSVILLE Engine Make

Humminbird ER08TANDARD MAP Boat Parts and Accessories

104617AU Queensland

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

HUMMINBIRD HELIX 9 CHIRP MSI+GPS G4N INCLUDING COASTMASTER STANDARD MAP

The HELIX 9 CHIRP MSI+ GPS G4N CHO features a 9[°] display, MEGA Side Imaging+, MEGA Down Imaging+, Dual Spectrum CHIRP Sonar and internal GPS with Humminbird Basemap. The HELIX 9 CHIRP MDI+ GPS G4N features a 9[°] display, MEGA Down Imaging+, Dual Spectrum CHIRP Sonar and internal GPS with Humminbird Basemap. As with all HELIX G4N models, the HELIX 9 includes standard features such as AutoChart Live, Wi-Fi and NMEA 2000[®], in addition to Bluetooth[®] and Ethernet networking for compatibility with the One-Boat NetworkTM family of products from Humminbird, Minn Kota and Cannon. The CHO model is a great choice for those looking to connect to accessory transducer options like MEGA 360 Imaging, AIRMAR, or share sonar data from an existing Humminbird Ethernet network.

MEGA Side Imaging+ 455 kHz: 405-505 kHz | 800ft (244m) Side-to-Side 800 kHz: 780-840 kHz | 250ft (76m) Side-to-Side MEGA: 1050-1175 kHz | 400ft (122m) Side-to-Side

MEGA Down Imaging+ 455 kHz: 435-535 kHz | 400ft (122m) Depth 800 kHz: 800-860 kHz | 125ft (38m) Depth MEGA: 1100-1200 kHz | 200ft (61m) Depth

Dual Spectrum CHIRP with SwitchFire Full Mode: 150-220 kHz | 1200ft (366m) Depth Narrow Mode: 180-240 kHz @ 25° | 3500ft (1067m) Depth* Wide Mode: 140-200 kHz @ 42°

8000 Watts (PTP), 1000 Watts (RMS)**

10 Hz Precision GPS

Includes control head, transom mount transducer and mounting hardware, power cable, gimbal mounting bracket and nav card.

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.