

RAYMARINE Element sonars

Raymarine

RAYMARINE Element S 7", 9", 12" sonars

The new Raymarine Element™ models are the last generation of sonar/GPS modules. The quad-core powerful processor combines with the innovative LightHouse 3 Sport user interface for an incredibly easy-to-use navigation experience.

The quad-core processor offers superior performance and the Element display, visible under sunlight and in any weather condition, features excellent colours to show charts and navigation data.

- 7", 9" and 12" display.
- Compatibility with CPT-S transducers.
- Dedicated keypad.
- Quad-core processor with LightHouse 3 Sport user interface.
- Compatible with VHF, AIS, Autopilots, Engines, Tanks, Direction sensors, Quantum WI-FI Radars.
- Compatible with the best navigation charts such as Navionics, C-Map, Lighthouse, Fishing Hot Spots, Standard Mapping and many others.

Code	Description	Display	Resolution	CHIRP Conical (if purchased with CPT-S transducer range)	GPS	Wi-Fi	Cartography Lighthouse Chart included
29.702.07	Element 7 S	7"	800x480	x	x	x	no
29.702.08	Element 7 S	7"	800x480	x	x	x	Yes
29.702.09	Element 9 S	9"	800x480	x	x	x	no
29.702.10	Element 9 S	9"	800x480	x	x	x	Yes
29.702.12	Element 12 S	12"	1280x800	x	x	x	no
29.702.13	Element 12 S	12"	1280x800	x	x	x	Yes

29.070.03 Lighthouse Chart



RAYMARINE Element HV 7", 9", 12" sonars

The CHIRP/GPS Element™ HV model from Raymarine gives you the upper hand when hunting for fish and their habitat. Delivering the sharpest view of the underwater world, Element's HyperVision™ 1.2 megahertz sonar technology turns up the resolution of DownVision, SideVision, and RealVision 3D to a new level of precision imaging

- 7", 9" and 12" display.
- Sonar Hypervision with CHIRP 3D technology supported by a single high-functionality level transducer.
- CHIRP 350Hz 1.2 Megahertz dual-frequency sonar.
- Dedicated keypad.
- Quad-core processor with LightHouse 3 Sport technology optimized for fishing.
- Compatible with VHF, AIS, Autopilots, Engines, Tanks, Direction sensors, Quantum WI-FI Radars.
- compatible with the best nautical charts including Navionics, C-Map, Lighthouse, Fishing Hot Spots, Standard Mapping and many others;
- Transducer included.

Code	Description	Display	Resolution	Included transducer	CHIRP Conical	CHIRP Downvision/ SideVision/ 3DHyperVision	GPS	Wi-Fi	Cartography Lighthouse Chart included
29.702.17	Element 7 HV	7"	800x480	HV-100	x	x	x	x	no
29.702.20	Element 7 HV	7"	800x480	HV-100	x	x	x	x	Yes
29.702.19	Element 9 HV	9"	800x480	HV-100	x	x	x	x	no
29.702.21	Element 9 HV	9"	800x480	HV-100	x	x	x	x	Yes
29.702.32	Element 12 HV	12"	1280x800	HV-100	x	x	x	x	no
29.702.33	Element 12 HV	12"	1280x800	HV-100	x	x	x	x	Yes

29.070.03 Lighthouse Chart

