



IMPORTANT

This product requires that your multifunction display (MFD) is running the latest LightHouse™ software version:

Axiom 2 Pro, Axiom 2 XL: LightHouse 4 (**v4.6.148** or later)

Axiom, Axiom+, Axiom Pro, Axiom XL: LightHouse 4 (**v4.6.148** or later)

Element: LightHouse Sport (**v3.19.17** or later)

eS Series, gS Series: LightHouse 2 (**v17.45** or later), or LightHouse 3 (**v3.11.42**)

(NOTE: eS Series and gS Series displays running LightHouse **3** only support a **wired** connection to Quantum; **wireless (Wi-Fi)** connection is NOT supported).

aSeries, cSeries, eSeries: LightHouse 2 (**v17.45** or later)

Visit the Raymarine website to download the latest software for your MFD:

www.raymarine.com/software

Q U A N T U M

The download page also links to information on how to upgrade your MFD software. If you require further assistance with your software upgrade, please contact your local dealer or Raymarine product support. Contact details: www.raymarine.com/support

DA Kontrollér Raymarine-webstedet for de nyeste softwareudgivelser til dit produkt.

DE Besuchen Sie die Website für die neuesten Softwareversionen für Ihr Produkt.

EL Besuchen Sie die Website für die neuesten Softwareversionen für Ihr Produkt.

ES Visite el sitio web de Raymarine para obtener las actualizaciones más recientes para su producto.

FI Tarkista tuotteesi viimeisimmät ohjelmistopäivitykset Raymarinen Internet-sivuilta.

FR Consultez le site Internet Raymarine pour obtenir les dernières versions logicielles pour votre produit.

IT Per gli ultimi aggiornamenti software del prodotto controllare il sito internet Raymarine.

JA お使いの製品の最新ソフトウェアリリースは、Raymarine ウェブサイトをご確認ください。

NL Ga naar de Raymarine-website voor de nieuwste softwareversie voor uw product.

NO Se Raymarines nettsider for de siste programvareutgivelsene for ditt produkt.

pt-BR Consulte o site da Raymarine para obter os softwares mais recentes para o seu produto.

SV På Raymarines hemsida finns den senaste programvaran för produkten.

www.raymarine.com/software