



# PRAGONFLY

# **A New Species of Sonar**





# **Serious Technology for Everyone**

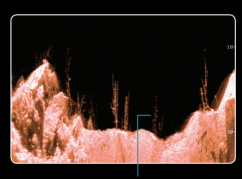


# **Dragonfly Key Features**

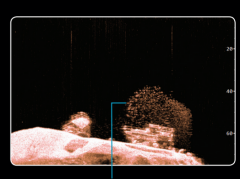
- Photo-like imaging of bottom structure using CHIRP DownVision
- CHIRP powered Dual Channel sonar; view high resolution DownVision structure imagery and target fish with CHIRP sonar simultaneously
- Perfectly matched dual beam CHIRP transducer
- Fast response temperature sensor built into the transducer
- Built in 50-channel GPS sensor with fastacquisition technology
- Available with industry leading, Navionics charts included on microSD
- Uncomplicated user interface simplifies display choices and menu options
- Ultra-bright 1500 nit optically bonded sunlight display for maximum readability in all conditions
- Tilt/swivel quick release holster with optional locking core for added security

## CHIRP Sonar Technology

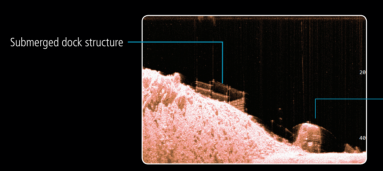
Unlike conventional imaging sonars that transmit a single frequency with each pulse, Dragonfly's DownVision sonar uses CHIRP technology to transmit across a wide spectrum of sonar frequencies with each pulse — the result is much higher-resolution, life-like sonar images.



Submerged trees



Submerged boat with bait fish



Submerged airplane cockpit

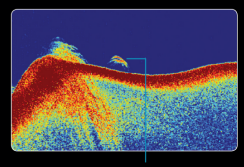
# 80.3 n 6.2 mph 54 · r

## **Dual Channel CHIRP - Two Sonars in One**

Dragonfly is built with two discrete CHIRP sonar channels. The first is the ultra high-resolution DownVision channel and the second is a high-resolution fish targeting sonar channel. View each sonar channel independently or switch to dual sonar split screen mode for the ultimate in underwater intelligence.



High-resolution DownVision detail



The same location reveals individual fish targets in sonar mode

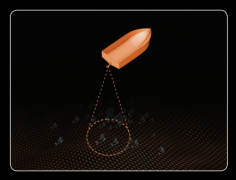
## **CPT-60 Transducer - The Perfect Match**

For maximum performance, Dragonfly is paired with Raymarine's exclusive CPT-60 dual element CHIRP transducer. Engineered to be a perfect acoustic match to Dragonfly's CHIRP sonar, the CPT-60 is equipped with a 1.4° ultra-wide fan-shaped beam for a wide view of DownVision images and industry-leading resolution. The CPT-60 second element provides a conical shaped beam for imaging fish targets, ensuring you will never miss any of the action below your boat. The CPT-60's hydrodynamic design provides excellent high-speed performance, and an optional trolling motor mount offers added mounting flexibility.





Ultra wide DownVision™



Fish Targeting Sonar



Internal 50 channel fast acquisition GPS

Super Bright 1500 nit optically bonded display

Uni-controller - joystick cursor and rotary dial

MicroSD chart and memory reader



# **Great Visibility** and **Great Fit**

Dragonfly features a large 5.7" ultra-bright 1500 nit colour display that is optically bonded for maximum visibility and high contrast even in the bright summer sun. Dragonfly's tilt and swivel mounting holster has a small mounting footprint, making it easy to mount Dragonfly anywhere on board. For added on-board security, Dragonfly's convenient quick-release tilt and swivel base can be secured with an optional Thule locking cylinder. An optional flush mounting kit is also available.

Rugged enclosure built to IPX6 and IPX7 waterproof and submersion standards

Single power and transducer connector with thumb-friendly locking collar

Optional Thule locking cylinder for enhanced security

Tilt and swivel base with quick release



	Dragonfly Specifications
General	
Nominal supply voltage	12v
Operating voltage range	10.2 – 16.6v
Power consumption at full brightness	8 watts
Connections	Power/transducer combined input
Waterproofing standard	IPX6 and IPX7
Display size	5.7" (4:3 aspect ratio)
Display resolution	VGA (640 x 480)
Brightness	1500 nits
GPS and Cartography	
GPS	Internal 50 channel fast acquisition GPS
Chart Compatibility	Navionics Silver, Gold and HotMaps
Waypoints	3000
Tracks	15 tracks of up to 10,000 trackpoints
Chart Media	microSD
Sonar	
Sonar Type	CHIRP Sonar
Sonar Channels	2
Depth Range	183m (600 ft) in both DownVision and Sonar modes
Warranty	1 Year Warranty

Part Numbers		
E70085	Dragonfly Sonar GPS without charts	
E70085-SLV	Dragonfly Sonar GPS with Silver US coastal and lakes charts	
E70085-GLD	Dragonfly Sonar GPS with Gold N. American coastal and lakes charts	
E70085-EU	Dragonfly Sonar GPS with Silver European charts	
E70085-GD	Dragonfly Sonar GPS with Gold European download region	
E70085-RW	Dragonfly Sonar GPS with Silver RoW charts	

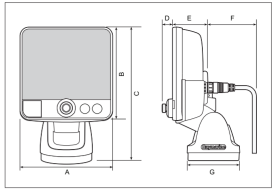
<b>Raymarine UK Limited</b> T: +44 (0)1329 246 700	Raymarine Asia Pty Ltd T: (+61) (0)2 9479 4800	<b>Raymarine Inc.</b> T: (+1) 603.324.7900
<b>Raymarine France</b> T: (+33) (0) 146497230	<b>Raymarine Finland Oy</b> T: (+358) (0) 207619937	<b>Raymarine Italy</b> T: (+39) (0)2 5695906
Raymarine Belgium (Order Processing) T: (+32) 765 79 41 74	<b>Raymarine Denmark</b> T: (+45) 4371 6464	Raymarine Germany Gmb1 T: (+49) (0) 40 237 8080
<b>Raymarine Nederland</b> T: (+31) (0) 26 361 4242	<b>Raymarine Norway</b> T: (+47) 69 264 600	<b>Raymarine Sweden AB</b> T: (+46) 317 633670

## Finding a Dealer:

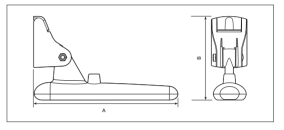
Raymarine has an extensive Worldwide network of dealers.To find a dealer near you, go to **www. raymarine.com/locatedealer** 



A New Species of Sonar



DISPLAY AND BRACKET DIMENSIONS					
Α	148 mm (5.8 in)	Е	56 mm (2.2 in)		
В	148.3 mm (5.8 in)	F	90 mm (3.5 in)		
C	212.3 mm (8.4 in)	G	83.7mm (3.3 in)		
D	17 mm (0.7 in)				



TRANSDUCER DIMENSIONS		
А	202.6 mm (8 in)	
В	117.4 mm (4.6 in)	

### Safety Notice

Raymarine products are intended to be used as aids to navigation and must never be used in preference to sound navigational judgement. Their accuracy can be affected by many factors, including environmental conditions, equipment failure or defects, and incorrect installation, handling or use. Only official government charts and notices to mariners contain all the current information needed for safe navigation, and the captain is responsible for their prudent use. It is the user's responsibility to use official government charts, notices to mariners, caution and proper navigational skill when operating any Raymarine product.

### **Content Note**

The technical and graphical information contained in this brochure, to the best of our knowledge, was correct as it went to press. However, the Raymarine policy of continuous improvement and updating may change product specifications without prior notice. Therefore, unavoidable differences between the product and this brochure may occur from time to time, for which liability cannot be accepted by Raymarine.

### Specification

All specifications are subject to change without prior notice. Visit **www.raymarine.com** for the most up-to-date specifications. Some images are for illustration purposes only.

### Trademarks

For a list of trademarks, please refer to our website **www.raymarine.com** 

Note: Equipment described herein may require US Government authorisation for export purposes. Diversion contrary to US law is prohibited.

## CONNECT WITH RAYMARINE ONLINE

## facebook twitter You Tube

www.raymarine.com/dragonfly

Product specifications subject to change without notice. Imagery for illustrative purposes only.



