

#### **SOLID STATE OPEN ARRAY RADAR**

The ultimate expression of design, rugged performance, and unmatched situational awareness, Cyclone solid-state openarray radars give mariners the confidence to tackle the harshest conditions, gain the upper hand in the hunt for fish, and navigate busy waterways with confidence.

Cyclone radars are available with a 3, 4 or 6-foot antenna array and two high-power output options.

Cyclone radars deliver superior target separation and long-range resolution using CHIRP pulse compression and Raymarine beam sharpening technology. Each model features innovative detection capabilities, including Cyclone Bird Mode, RangeFusion™ technology and high speed 60 rpm imaging.



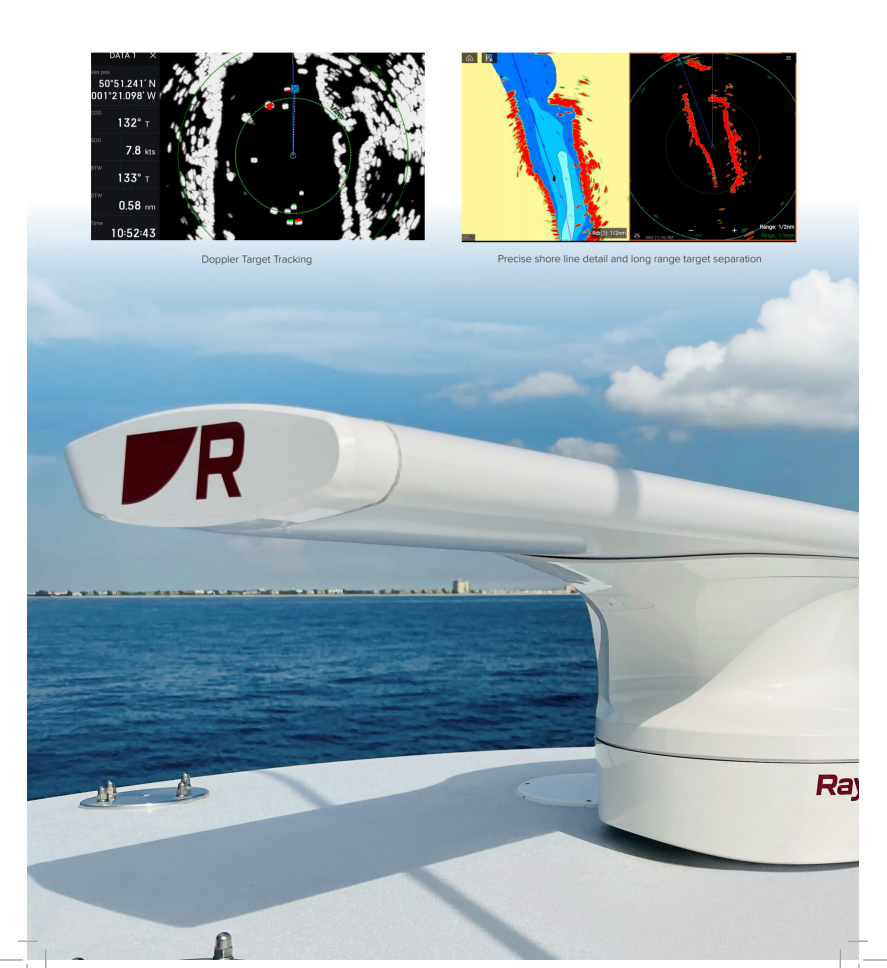
### **CUTTING EDGE DESIGN**

- Aircraft-wing-inspired design is engineered for extremes with best-in-class 100-knot wind rating and designed to meet the commercial grade IEC 62388 standard for ship bourne radar
- At 13.1 inches (335 mm) tall, Cyclone's lower profile allows greater flexibility of boat architecture and more adaptable installation options.
- Innovative pedestal design conceals cable connections for a cleaner installation



### THE ULTIMATE SITUATIONAL AWARENESS

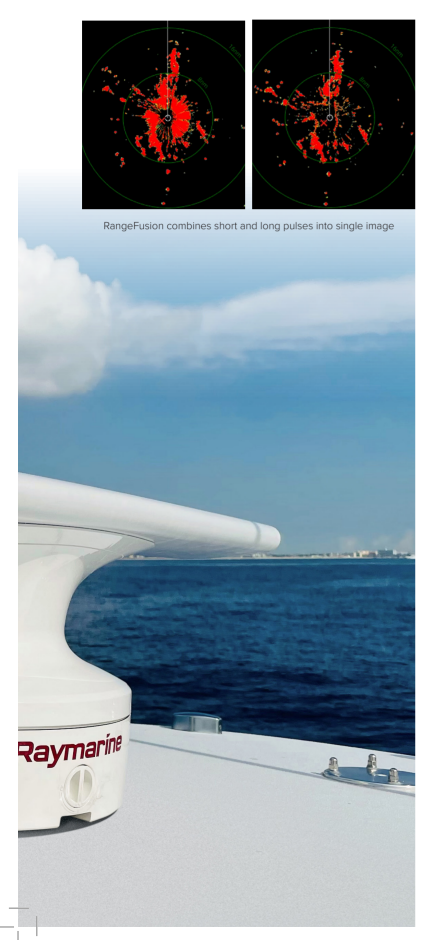
- Fast 60 RPM rotational speed delivers 360 degrees of awareness and accurate target tracks in real-time
- Doppler target tracking simplifies the interpretation of dangerous and safe targets for added safety.
- Professional grade ARPA target tracking. Cyclone automatically tracks up to 50 targets using the same advanced ARPA technology trusted by the United States Coast Guard.

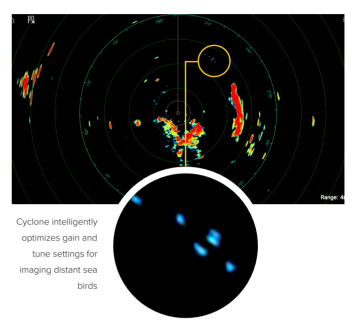


 RangeFusion™ technology combines short and long pulses into the single high clarity radar image, delivering exceptional short-range and long-range targets simultaneously.

## **FISHING INTELLIGENCE**

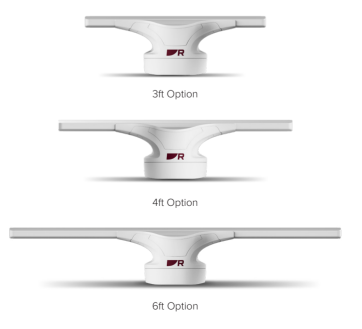
- Performance tuned for locating sea birds
- Enhanced Cyclone Bird Mode using CHIRP pulse compression technology





# 3, 4 AND 6- FOOT OPEN ARRAY SIZES

- 4 and 6 foot options deliver superior target separation and range detections
- 3 foot array provides open array performance in tight spaces



### **CYCLONE MODEL LINE UP**

High power solid-state options for longer ranges and all-weather performance. Two levels of Cyclone performance to choose from



	<b>CYCLONE</b> 55 Watt (6kW Magnetron equivalent)	CYCLONE PRO 110 Watt (12 kW Magnetron equivalent)	
Supply voltage (Using VCM100)	Nominal: 12 V dc or 24 V dc / Minimum: 10.2 V dc / Maximum: 31.2 V dc	Nominal: 12 V dc or 24 V dc / Minimum: 10.2 V dc / Maximum: 31.2 V dc"	
Power consumption (typical)	70 W	95 W	
Power consumption (max)	170 W	195 W	
Power consumption (standby)	28 W	28 W	
Maximum range scale	72 Nm	96 Nm	
Boot up time	40 seconds		
Standby to transmit	Less than 5 seconds		
Waterproof rating	IPX6		
Operating temperature range	-25°C to +55°C (-13°F to 131°F)		
Humidity	Up to 93% at 40°C (104°F)		
Maximum wind speed	100 Kts		
Power connection	1x Power connector		
Data connection	1x RayNet connector		
Transmitter frequency	9370, 9400, 9430 MHz (User Selectable)		
Peak power output	55 W	110 W	
Receiver characteristic	Linear		
Receiver noise	Less than 5 dB		
Physical (Pedestal)			
Dimensions	388 mm x 360 mm x 335 mm / 15.27 in x 14.17 in x 13.18 in (to the top of the antenna)		
Weight	16 Kg		

Antenna	3ft	4ft	6ft	
Beamwidth (vertical)	25°	25°	25°	
Beamwidth (horizontal)	2.83	1.99°	1.32°	
Polarization	Horizontal			
Rotation speed	12, 24, 36, 48, 60 rpm			
Physical (Antenna)				
Length	1031 mm / 40.59 in	1336 mm / 52.59 in	1945 mm / 76.57 in	
Weight	7 Kg / 15.4 lb	9 Kg / 19.84 lb	12 Kg / 26.45 lb	



For further information including full product specifications, scan the QR code or go to our website

www.raymarine.com

21-1186-MAR / OCTOBER 2021 / V1.0