





Safer Navigation

- 320 x 240 thermal resolution for clear, detailed images
- 4x continuous E-Zoom magnifies distant targets for easy identification
- 360° pan and +/-90° tilt capability
- Rugged, waterproof gimbal enclosure with automatic window heaters for ice management



Chartplotter Ready

- Simple Ethernet connectivity to MFD chartplotters from Furuno, Garmin, Simrad/B&G and Raymarine*
- Enjoy touch screen pan, tilt and camera controls directly from your chartplotter display
- Optional joystick control unit available for dedicated camera control



Intelligent Object Detection

- Combine M232 with a Raymarine Axiom display and navigate safer with ClearCruise™ object detection.*
- Audible and visual alerts when "non-water" objects such as boats, obstacles, or markers are identified in the scene.
- A second set of eyes when navigating at night

24° x 18°		SPECIFICATIONS	
24° x 18°		M232	
Accordance 9 Hz 19mm 1	MAINTHERMAL CAMERA		
Second S	Field of View	24° × 18°	
Fixed 12ft (3.6m) to infinity	Video Refresh Rate	9 Hz	
Digital Zoom	Focal Length	19mm	
Signital Zoom	Focus	Fixed 12ft (3.6m) to infinity	
SYSTEM SPECIFICATIONS	Optical Zoom	N/A	
SPECIFICATIONS Clear Cruise Analytics Pan: 360° (continuous), Tilt: +110°, -90° Analog Video Connector Types Analog Video Connector Types N/A Network Video Output Single H.264 Network Video Stream Power Requirements 12 or 24 VDC Power Consumption 15 W (typical) 18 W (max) Power Range Port of 13°F to +131°F (-25°C to +55°C) Storage Temperature Range Power Analog Video Defrost Automatic Window Defrost Storage Temperature Range Power Up Nater Ingress IPX6 Shook 15 g vertical, 9 g horizontal IEC 60945; MIL-STD-810E Lightning Protection Near Strike at 2kV Salt Mist IEC 60945 EMI IEC 60945 Without top-down riser; Diameter 6.8° (190.0mm), Height 10.0° (279.0mm) Steam With top-down riser; Diameter 7.5° (190.0mm), Height 11.0° (279.0mm) SCLEAR WEATHER RANGE PERFORMANCE Detect a 30-foot Vessel NATO Target 2.3m x 2.3m @ 50% NATO Target 2.3m x 2.3m @ 50% NATO Target 2.3m x 2.3m @ 50%	Digital Zoom	4x Continuous	
ClearCruise Analytics Yes, with select Raymarine Displays*	DetectorType	320 × 240 VOx Microbolometer	
Pan: 360° (continuous), Tilt: +110°, -90° Analog Video Connector Types Analog Video Connector Types N/A Network Video Output Single H.264 Network Video Stream Power Requirements 12 or 24 VDC Power Consumption 15 W (typical) 18 W (max) ENVIRONMENTAL Deparating Temperature Range -13°F to +131°F (-25°C to +55°C) Storage Temperature Range -22°F to +158°F (-30°C to +70°C) Automatic Window Defrost Standard at Power-Up Water Ingress IPX6 Shock 15 g vertical, 9 g horizontal IEC 60945; MILSTD-810E Alightning Protection Near Strike at 2kV Salt Mist IEC 60945 EMI IEC 60945 Whysical Weight 6.0 lb (2.7 kg) w/o top-down riser 6.8 lb (3.0 kg) w/ top-down riser Without top-down riser; Diameter 6.3° (161.1mm), Height 9.0° (229.3mm) With top-down riser; Diameter 7.5° (190.0mm), Height 11.0° (279.0mm) SLEARWEATHER RANGE PERFORMANCE Detect a 30-foot Vessel NATO Target 2.3m x 2.3m @ 50% NATO Target 2.3m x 2.3m @ 50%	SYSTEM SPECIFICATIONS		
Analog Video Connector Types N/A Network Video Output Single H.264 Network Video Stream Power Requirements 12 or 24 VDC Power Consumption 15 W (typical) 18 W (max) ENVIRONMENTAL Operating Temperature Range -13°F to +131°F (-25°C to +55°C) Storage Temperature Range -22°F to +158°F (-30°C to +70°C) Automatic Window Defrost Standard at Power-Up Water Ingress IPX6 Shock 15 g vertical, 9 g horizontal //ibration IEC 60945; MIL-STD-810E Jightning Protection Near Strike at 2kV Salt Mist IEC60945 EMI IEC60945 WHYSICAL Weight 6.0 lb (2.7 kg) w/o top-down riser 6.6 lb (3.0 kg) w/ top-down riser Without top-down riser; Diameter 6.3" (181.1mm), Height 9.0" (229.3mm) With top-down riser; Diameter 7.5" (190.0mm), Height 11.0" (279.0mm) SLEARWEATHER RANGE PERFORMANCE Detect a 30-foot Vessel NATO Target 2.3m x 2.3m @ 50% NATO Target 2.3m x 2.3m @ 50%	ClearCruise Analytics	Yes, with select Raymarine Displays*	
Network Video Output Single H.264 Network Video Stream Power Requirements 12 or 24 VDC Power Consumption 15 W (typical) 18 W (max) ENVIRONMENTAL Deparating Temperature Range -13°F to +131°F (-25°C to +55°C) Storage Temperature Range -22°F to +158°F (-30°C to +70°C) Automatic Window Defrost Standard at Power-Up Water Ingress IPX6 Shock 15 g vertical, 9 g horizontal //ibration IEC 60945; MIL-STD-810E .i.ghtning Protection Near Strike at 2kV Salt Mist IEC60945 EMI IEC60945 HYSICAL Weight 6.0 lb (2.7 kg) w/o top-down riser 6.6 lb (3.0 kg) w/ top-down riser Without top-down riser; Diameter 6.3" (161.1mm), Height 9.0" (229.3mm) With top-down riser; Diameter 7.5" (190.0mm), Height 11.0" (279.0mm) ELEAR WEATHER RANGE PERFORMANCE Detect a 30-foot Vessel NATO Target 2.3m x 2.3m @50% NATO Target 2.3m x 2.3m @50%	Pan/Tilt Adjustment Range	Pan: 360° (continuous), Tilt: +110°, -90°	
Power Requirements 12 or 24 VDC Power Consumption 15 W (typical) 18 W (max) ENVIRONMENTAL Deparating Temperature Range -13°F to +131°F (-25°C to +55°C) Storage Temperature Range -22°F to +158°F (-30°C to +70°C) Automatic Window Defrost Standard at Power-Up Water Ingress IPX6 Shock 15 g vertical, 9 g horizontal //ibration IEC 60945; MIL-STD-810E .i.ghtning Protection Near Strike at 2kV Salt Mist IEC60945 EMI IEC60945 Weight 6.0 lb (2.7 kg) w/o top-down riser 6.6 lb (3.0 kg) w/ top-down riser Without top-down riser; Diameter 6.3° (161.1mm), Height 9.0° (229.3mm) With top-down riser; Diameter 7.5° (190.0mm), Height 11.0° (279.0mm) SLEAR WEATHER RANGE PERFORMANCE Detect a 30-foot Vessel 1.0nm (1850m) NATO Target 2.3m x 2.3m @ 50%	Analog Video Connector Types	N/A	
Power Consumption 15 W (typical) 18 W (max) ENVIRONMENTAL Deparating Temperature Range -13°F to +131°F (-25°C to +55°C) Storage Temperature Range -22°F to +158°F (-30°C to +70°C) Automatic Window Defrost Standard at Power-Up Water Ingress IPX6 Shock 15 g vertical, 9 g horizontal Airbration IEC 60945; MIL-STD-810E Lightning Protection Near Strike at 2kV Salt Mist IEC60945 EMI IEC60945 PHYSICAL Weight 6.0 lb (2.7 kg) w/o top-down riser 6.6 lb (3.0 kg) w/ top-down riser Without top-down riser; Diameter 6.3" (161.1mm), Height 9.0" (229.3mm) With top-down riser; Diameter 7.5" (190.0mm), Height 11.0" (279.0mm) ELEAR WEATHER RANGE PERFORMANCE Detect a 30-foot Vessel 1.0nm (1850m) NATO Target 2.3m x 2.3m @50%	Network Video Output	Single H.264 Network Video Stream	
Comparison Com	Power Requirements	12 or 24 VDC	
Departing Temperature Range -13°F to +131°F (-25°C to +55°C) Storage Temperature Range -22°F to +158°F (-30°C to +70°C) Automatic Window Defrost Standard at Power-Up Water Ingress IPX6 Shock 15 g vertical, 9 g horizontal Vibration IEC 60945; MIL-STD-810E Lightning Protection Near Strike at 2kV Salt Mist IEC60945 EMI IEC60945 EMI IEC60945 Weight 6.0 lb (2.7 kg) w/o top-down riser 6.6 lb (3.0 kg) w/ top-down riser Without top-down riser; Diameter 6.3" (161.1mm), Height 9.0" (229.3mm) With top-down riser; Diameter 7.5" (190.0mm), Height 11.0" (279.0mm) CLEAR WEATHER RANGE PERFORMANCE Detect a 30-foot Vessel NATO Target 2.3m x 2.3m @50% O.7nm (1285m)	Power Consumption	15 W (typical) 18 W (max)	
Automatic Window Defrost Storage Temperature Range Automatic Window Defrost Standard at Power-Up Water Ingress IPX6 Shock 15 g vertical, 9 g horizontal //ibration IEC 60945; MIL-STD-810E Lightning Protection Near Strike at 2kV Salt Mist IEC60945 EMI IEC60945 EMI IEC60945 Weight 6.0 lb (2.7 kg) w/o top-down riser 6.6 lb (3.0 kg) w/ top-down riser Without top-down riser; Diameter 6.3" (161.1mm), Height 9.0" (229.3mm) With top-down riser; Diameter 7.5" (190.0mm), Height 11.0" (279.0mm) CLEAR WEATHER RANGE PERFORMANCE Detect a 30-foot Vessel 1.0nm (1850m) NATO Target 2.3m x 2.3m @50%	ENVIRONMENTAL		
Automatic Window Defrost Nater Ingress IPX6 Shock 15 g vertical, 9 g horizontal Vibration IEC 60945; MIL-STD-810E Lightning Protection Near Strike at 2kV Salt Mist IEC60945 EMI IEC60945 PHYSICAL Weight 6.0 lb (2.7 kg) w/o top-down riser 6.6 lb (3.0 kg) w/ top-down riser Without top-down riser; Diameter 6.3" (161.1mm), Height 9.0" (229.3mm) With top-down riser; Diameter 7.5" (190.0mm), Height 11.0" (279.0mm) CLEAR WEATHER RANGE PERFORMANCE Detect a 30-foot Vessel NATO Target 2.3m x 2.3m @50% 1.0nm (1850m) NATO Target 2.3m x 2.3m @50%	Operating Temperature Range	-13°F to +131°F (-25°C to +55°C)	
Nater Ingress IPX6 Shock 15 g vertical, 9 g horizontal IEC 60945; MIL-STD-810E Lightning Protection Near Strike at 2kV Salt Mist IEC60945 EMI IEC60945 PHYSICAL Weight 6.0 lb (2.7 kg) w/o top-down riser 6.6 lb (3.0 kg) w/ top-down riser Without top-down riser; Diameter 6.3" (161.1mm), Height 9.0" (229.3mm) With top-down riser; Diameter 7.5" (190.0mm), Height 11.0" (279.0mm) PLEAR WEATHER RANGE PERFORMANCE Detect a 30-foot Vessel 1.0nm (1850m) NATO Target 2.3m x 2.3m @50%	Storage Temperature Range	-22°F to +158°F (-30°C to +70°C)	
Shock 15 g vertical, 9 g horizontal IEC 60945; MIL-STD-810E Lightning Protection Near Strike at 2kV Salt Mist IEC60945 EMI IEC60945 PHYSICAL Weight 6.0 lb (2.7 kg) w/o top-down riser 6.6 lb (3.0 kg) w/ top-down riser Size Without top-down riser; Diameter 6.3" (161.1mm), Height 9.0" (229.3mm) With top-down riser; Diameter 7.5" (190.0mm), Height 11.0" (279.0mm) CLEAR WEATHER RANGE PERFORMANCE Detect a 30-foot Vessel 1.0nm (1850m) NATO Target 2.3m x 2.3m @50%	Automatic Window Defrost	Standard at Power-Up	
//ibration IEC 60945; MIL-STD-810E	Water Ingress	IPX6	
Lightning Protection Near Strike at 2kV Salt Mist IEC60945 EMI PHYSICAL Weight 6.0 lb (2.7 kg) w/o top-down riser 6.6 lb (3.0 kg) w/ top-down riser Size Without top-down riser; Diameter 6.3" (161.1mm), Height 9.0" (229.3mm) With top-down riser; Diameter 7.5" (190.0mm), Height 11.0" (279.0mm) CLEAR WEATHER RANGE PERFORMANCE Detect a 30-foot Vessel NATO Target 2.3m x 2.3m @50% NATO Target 2.3m x 2.3m @50%	Shock	15 g vertical, 9 g horizontal	
Salt Mist IEC60945 EMI IEC60945 PHYSICAL Weight 6.0 lb (2.7 kg) w/o top-down riser 6.6 lb (3.0 kg) w/ top-down riser Size Without top-down riser; Diameter 6.3" (161.1mm), Height 9.0" (229.3mm) With top-down riser; Diameter 7.5" (190.0mm), Height 11.0" (279.0mm) CLEAR WEATHER RANGE PERFORMANCE Detect a 30-foot Vessel NATO Target 2.3m x 2.3m @50% 0.7nm (1285m)	Vibration	IEC 60945; MIL-STD-810E	
PHYSICAL Weight 6.0 lb (2.7 kg) w/o top-down riser 6.6 lb (3.0 kg) w/ top-down riser Size Without top-down riser; Diameter 6.3" (161.1mm), Height 9.0" (229.3mm) With top-down riser; Diameter 7.5" (190.0mm), Height 11.0" (279.0mm) CLEAR WEATHER RANGE PERFORMANCE Detect a 30-foot Vessel NATO Target 2.3m x 2.3m @50% 0.7nm (1285m)	Lightning Protection	Near Strike at 2kV	
PHYSICAL Weight 6.0 lb (2.7 kg) w/o top-down riser 6.6 lb (3.0 kg) w/ top-down riser Without top-down riser; Diameter 6.3" (161.1mm), Height 9.0" (229.3mm) With top-down riser; Diameter 7.5" (190.0mm), Height 11.0" (279.0mm) PLEAR WEATHER RANGE PERFORMANCE Detect a 30-foot Vessel 1.0nm (1850m) NATO Target 2.3m x 2.3m @50%	Salt Mist	IEC60945	
Weight 6.0 lb (2.7 kg) w/o top-down riser 6.6 lb (3.0 kg) w/ top-down riser Without top-down riser; Diameter 6.3" (161.1mm), Height 9.0" (229.3mm) With top-down riser; Diameter 7.5" (190.0mm), Height 11.0" (279.0mm) CLEAR WEATHER RANGE PERFORMANCE Detect a 30-foot Vessel 1.0nm (1850m) NATO Target 2.3m x 2.3m @50% 0.7nm (1285m)	EMI	IEC60945	
Without top-down riser; Diameter 6.3" (161.1mm), Height 9.0" (229.3mm) With top-down riser; Diameter 7.5" (190.0mm), Height 11.0" (279.0mm) CLEAR WEATHER RANGE PERFORMANCE Detect a 30-foot Vessel NATO Target 2.3m x 2.3m @50% 0.7nm (1285m)	PHYSICAL		
With top-down riser; Diameter 7.5" (190.0mm), Height 11.0" (279.0mm) CLEAR WEATHER RANGE PERFORMANCE Detect a 30-foot Vessel 1.0nm (1850m) NATO Target 2.3m x 2.3m @50% 0.7nm (1285m)	Weight	6.0 lb (2.7 kg) w/o top-down riser 6.6 lb (3.0 kg) w/ top-down riser	
Detect a 30-foot Vessel 1.0nm (1850m) NATO Target 2.3m x 2.3m @50% 0.7nm (1285m)	Size	Without top-down riser; Diameter 6.3" (161.1mm), Height 9.0" (229.3mm) With top-down riser; Diameter 7.5" (190.0mm), Height 11.0" (279.0mm)	
NATO Target 2.3m x 2.3m @50% 0.7nm (1285m)	CLEAR WEATHER RANGE PERFORMANCE		
	Detect a 30-foot Vessel	1.0nm (1850m)	
Detect Human SizedTarget 0.3nm (560m)	NATO Target 2.3m x 2.3m @50%	0.7nm (1285m)	
	Detect Human SizedTarget	0.3nm (560m)	

^{*} Always check display manufacturer's website and technical documentation for the latest information regarding camera/display compatibility

Teledyne FLIR LLC 9 Townsend West Nashua, NH 03063 United States of America

Teledyne FLIR LLC
Marine House, Cartwright Drive,
Fareham, P015 5RJ
UK



FLIR's service commitment of outstanding warranty and technical support now offers you even more; by registering your system with FLIR at www. teledyneflir.com, the 2-Year Standard Limited Warranty is upgraded and replaced by the 3-Year Extended Limited Warranty for FREE.

For complete details on FLIR's industry-leading warranty please visit www.teledyneflir.com/maritime.

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2021 Teledyne FLIR LLC, Inc.

