

Raymarine antennas and accessories

Raymarine



RAYMARINE FLIR MTMS AX8 thermal camera for engine room

FLIR AX8 combines thermal imaging and a thermal camera in a package that generates automated spot alarms when temperatures exceed pre-set thresholds.

Compact and easy to install, FLIR AX8 thermal monitoring camera watches critical equipment on your vessel, including engines, exhaust manifolds, and shaft bearings, to spot problems before you're stranded on the water.

- Spots potential problems before they happen
- Thermal alarming and visual analysis.
- Raymarine integration.

Code	Description
29.718.73	AX8 thermal and video camera with overtemperature alarm system



FLIR M232 thermal camera RAYMARINE

The M232 pan and tilt camera is one of FLIR's smallest and affordable marine thermal cameras. Using the high-performance FLIR Boson™ thermal core with multi-core video processor, the M232 offers boaters superior quality images and thermal analysis functions. Fitted with the complete pan/tilt and zoom functions.

The M232 model features full pan/tilt capabilities and zoom functionality.

Code	Description
29.718.71	M232 IP (320 x 240, 9Hz) thermal camera with Pan/Tilt move system and electronic zoom

Raymarine



▲ 29.718.74



▲ 29.718.75

RAYMARINE visible light marine cameras

Visible light marine cameras offer an affordable marine CCTV solution. They perform well across a variety of lighting conditions and manage motion well. Simply plug and play with any compatible multifunction display.

High bright IR LEDs for operation in total darkness.

Power over Ethernet (PoE) or direct 12v DC power supply.

Code	Description
29.718.74	CAM210 IP CCTV Day and Night - Bullet
29.718.75	CAM220 IP CCTV Day and Night Camera - Eyeball dome



RAYMARINE RS150 10Hz GPS antenna with STNG connection

Code 29.711.02

10-Hz 72-channel GPS receiver for RAYMARINE new multifunction displays.

This GPS sensor offers fast and accurate position updates enabled with WASS, EGNOS, MSAS, GAGAN and GLONASS navigation satellite system support.

NMEA2000 compatible using an optional device net adapter cable to be ordered separately.



RAYMARINE solid-state radar antenna

- Solid-state radar antenna
- Immediate switching-on without pre-heating
- Cable-connected or wireless display
- Reduced consumption
- 24-mile range
- Digital adaptive receiver that automatically adapt to weather and sea conditions for increased definition images
- 256-color multi-level target display.

Code	Model	V	Capacity	kg
29.712.05	CHIRP Quantum wireless radar with power cord and 10-m data cable	12/24	24 NM	5