

TugCam™ – See Blind Spots In Complete Darkness - TC115 / TC116

TugCam™ (www.tugcam.com) by GM Engineering Services is a rapidly deployable camera system platform. The camera significantly improves the situational awareness of any tugboat, tanker or large vessel captain with its built-in wireless camera system. The TugCam is built to operate in marine environments and contains high-powered wireless video transmitters, a rechargeable power source and comes equipped with ultra low-lux or thermal cameras. Optional add-on features include sensors, alarms, additional cameras and more. For more information, contact GM Engineering Services.

Features

- See in complete darkness with infrared illuminators over 100yds / 300ft (football field).
- Eliminate blind spots by placing the camera up to 3000ft away from the wheelhouse.
- Four magnets on base and carrying handle for ease of mounting.
- Integrate into existing displays or AIS with available BNC or RCA adapter.
- Ultra portable measuring only 12" x 10" x 9.5" and weighing just 15lbs.
- Standard run-time between 8 and 10 hours (battery upgrades are available)
- One (1) year parts and labor warranty.*



Included with Each Unit

- Antenna and receiver for wheel house.
- Handle, magnet mount, battery (10Ah) and charger.
- One low-lux night vision capable camera with infrared illuminators.

Optional Features and Accessories

- External waterproof battery enclosure and battery for extended run-time.
- External infrared illuminator to improve night vision in complete darkness.
- Separate monitors or DVRs (digital video recorders) with web access.
- Rugged transport and protective carrying case.
- Pan/Tilt/Zoom cameras, thermal cameras, audible alarms and custom sensors.**
- Custom platforms available exclusively from GM Engineering Services.**



TugCam Ecosystem

* - Under normal conditions. ** - Customization and integration fees may apply.
GM Engineering Services, LLC is constantly developing product improvements.
We reserve the right to modify product design and specifications without notice and without incurring any obligation.

For more information, contact GM Engineering Services, LLC.

3330 Pacific Ave, Suite 502, Virginia Beach, VA 23451 | +1 (757) 819-4600 | <http://www.tugcam.com> | sales@tugcam.com