

WWW.VIDEORAY.COM

RADIATION DETECTOR

The VideoRay Radiation Detector mounts easily using the four screws supplied, plugs into the ROV's rear accessories connector, and its output is accessible from the control console's serial port. A PC is required to read, plot, and alarm upon detected radiation. All required software is supplied with the system.

This unit is very sensitive to gamma radiation and high energy X-Rays. The sensor is not designed to detect Alpha and Beta particles since the tube is mounted inside a pressure housing.

SPECIFICATIONS

Gamma Sensitivity 10 Kev

Cesium Calibration Tube calibrated to Cesium 137

+/- 5% (MIL-STD-45662)

Software digitally locked to tube

Dead Time 90 microseconds

Size 10.55" x 3.50" x 3.25" with tube

end visible from VideoRay's

camera

Weight 1.5 lb in air (mounts not included)

Servicing No service required, factory

sealed

- » Highly sensitive 78017 Gamma Geiger tube
- » Tube calibrated to 160 Counts Per seconds/milliR/Hr. Standardized Cesium 137
- » Minimum detectable energy: 38 KEV
- » Max. Operating temp 75° Centigrade
- » Software is digitally locked to the sensor no analog adjustments are needed
- » Each tube has passed all examinations, inspections, tests and procedures including DCAS MIL-Q985A, MIL-E-I and Appendix B of 10CFR50
- » Tube calibration is accomplished in accordance with MIL-STD-45662
- » In practical VideoRay test, a very small 10 micro curie Cesium 137 standard can be detected 14 inches from the tube in any direction underwater

