

### ROWSS

# OIL DETECTOR FOR HARSH AREAS

The ROW Stainless Steel comes in a 316L enclosure, perfect for installations in marine environments or corrosive atmospheres. This instrument successfully balances cost-effectiveness and rugged design in one great product.

#### > 316L STAINLESS STEEL ENCLOSURE

The ROW SS is much more cost-effective compared to our ROW ATEX EXD device, yet provides the same flexbility and capability as our Aluminum ROW.

#### SUITABLE FOR ENVIRONMENTS INCLUDING:

Offshore buoy installations
Corrosive acidic or basic facilities
Salination and marine areas
Sulphur atmospheres
Abrasive conditions



#### > TOP RATED IP DEVICE

IP68 certified, non-contact oil detector, using UV fluorescence technology - perfect for off-grid, off-shore installations.

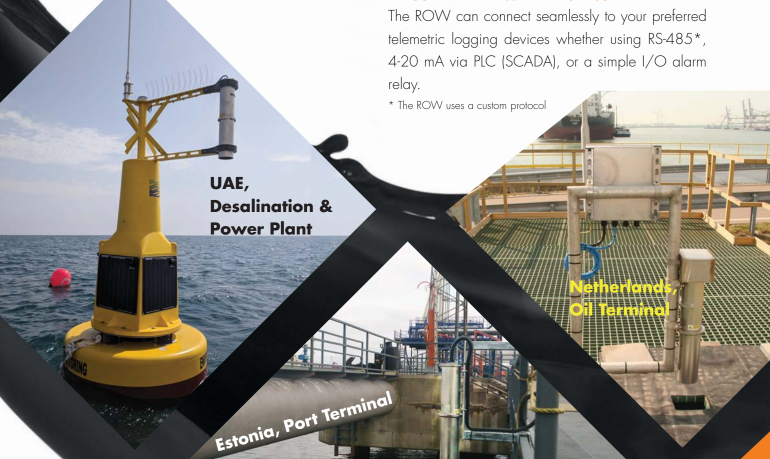
#### > BEST RANGE IN CLASS

Outstanding detection range up to  $10~\mathrm{m}$ . Also available in a long-range version up to  $25~\mathrm{m}$ .

#### > INDUSTRY LEADING SENSITIVITY - 1 μm

Advanced software algorithms are calibrated to detect oils down to a single-micron layer and minimize false alarms.

#### > COMPATIBLE WITH EXISTING TELEMETRY



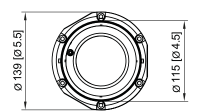


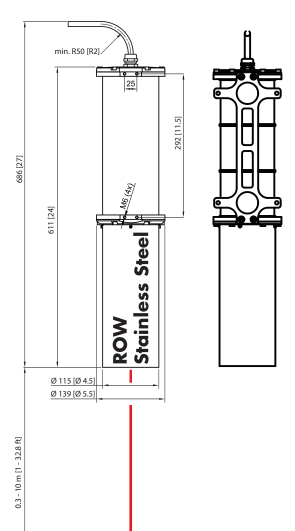
Optical non-contact and autonomous sensor for real-time detection of oil contamination - UV fluorescence technology

## TECHNICAL SPECIFICATIONS

MODELS	O-2311S (Stainless Steel) O-4501S (Light Fraction)	
SENSITIVITY	> 1 µm (micron) oil film	
OIL DETECTION*	O-2311S (Stainless Steel) – Medium (diesel, lubricants etc) & heavy (crude, bunker fuels etc) oils O-4501S (Light Fraction) – Light (kerosene, jet fuel etc), including medium, & heavy oils	
RANGE	up to 10 m [33 ft] from surface; <b>Light Fraction</b> only 5 m [16 ft]	
OPERATION TEMPERATURE	-30°C to +60°C [-22°F to 140°F]	
ENCLOSURE	IP68, hermetically sealed, weather proof Electropolished stainless steel 316L, purged (Ar)	
DIMENSIONS (L x W x H)	611 x 139 x 139 mm [24 x 5.5 x 5.5 in] device dimensions Comes with external metal bracket for mounting	
WEIGHT	9.0 kg [19.8 lbs] with sunshield extension	
POWER OPTIONS (input)	O-2311S (Stainless Steel): 12 – 24 VDC (10V - 30V) O-4501S (Light Fraction): 12 VDC only Optional: 110/220 VAC (60/50 Hz) AC/DC adapter, 24 to 12 VDC adapter, or solar/battery options	
POWER USAGE	< 2 Watt (DC)	
LIGHT SOURCE	Pulsed UV LED	
LED LIFETIME	5 years typical, thereafter, LED replacement	
OUTPUTS	Relay contacts, RS-485, 4-20 mA (as standard)	
TELEMETRY OPTIONS	RS-232 Ethernet/LAN Audio alarm Wireless Radio Link Wi-Fi GSM	Custom Solutions: Optional adapters available, contact Sales Engineer for additional information
USER INTERFACE	ROW Configurator software for setup & adjustment ROW Manager software for network visualization	
CERTIFICATIONS	<ul> <li>€ EN 61000-6-2, 61000-6-3, 61326-1, 61000-4-2, 61000-4-5, 61000-4-6, 61000-4-8, 61010-1</li> <li>US EPA: EPA/530/UST-90/009</li> <li>IP68: EN 60529</li> </ul>	
WARRANTY	2-years factory warranty as standard, supported worldwide	







Dimensions unless otherwise stated: mm [inches]

