



# ROVTECH SOLUTIONS LTD

## RSL Micro Seacam

The RSL Micro Seacam camera has been designed for work in harsh environments, such as narrow bore pipeline inspections and general underwater and in-air viewing.

The stainless steel housing can be easily decontaminated and, if required, both the focus and lens can be factory set to give optimum viewing.

With an optional ring of LED lighting the camera is ideally suited for pipe inspections. Its small size and built in dimmable light source lends itself to being guided round pipes and conduits with relative ease.

Available in either SD or HD, with or without LED lighting - the RSL Micro Seacam is a versatile bullet style camera.



P/N: # RSL 2001 (SD)

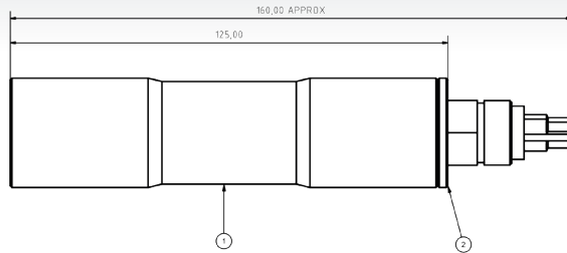
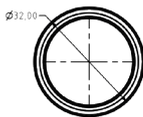
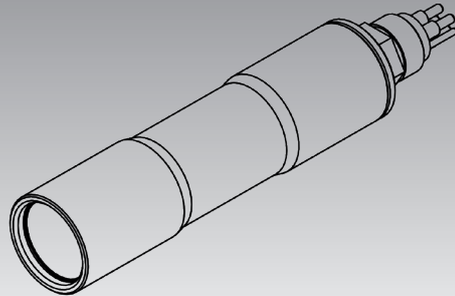
P/N: # RSL 2002 (HD)

P/N: # RSL 2003 (SD-LED)

P/N: # RSL 2004 (HD-LED)



# ROVTECH SOLUTIONS LTD



<i>Item</i>	Camera (Integrated LED Optional)	<i>Connectors</i>	Underwater Connector MCBH4M (Client Specified Connector on demand)
<i>Style</i>	Micro / Bullet	<i>Input Voltage</i>	12-24 Vdc
<i>Dimensions (Ø x L)</i>	32mm Ø (max) x 120mm long (Excluding Connector)	<i>Amps (max)</i>	180 mA
<i>Weight</i>	~ 500g in Air	<i>Illumination (Optional)</i>	~ 25 Lumens
<i>Material</i>	Stainless Steel	<i>Integrated LEDs</i>	Optional
<i>Resolution(s)</i>	Full HD (1920x1080p) or Standard Definition	<i>Pressure Rating</i>	20 Bar (standard)

Unit 16, Andrews Way, Barrow, LA14 2UD | +44 (01229) 822121  
 info@rovtechsolutions.co.uk | www.rovtechsolutions.co.uk

Please note, updates may be made to this document from time to time and whilst every effort has been made to ensure the accuracy of the information supplied, Rovtech Solutions cannot take any liability for any errors or omissions. It is recommended to check any necessary requirements prior to or at the time of purchase.



Revision: 1.0.1 (2019)