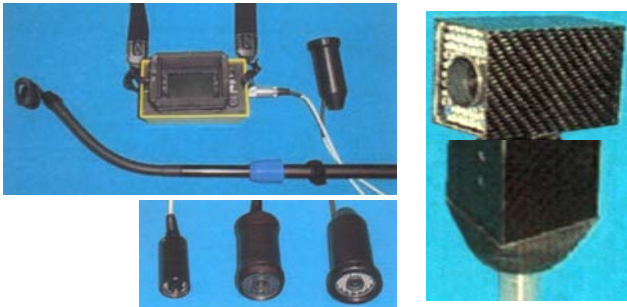


DIFFICULT ACCESS INSPECTION SYSTEMS



The saviour difficult access inspection systems offers a range of 4 camera variations most in either monochrome or colour, with IR or white light LED illumination. All camera types can be used from the one control unit allowing the user to mix and match as their requirement dictates. Worm system shown below also operates with this controller.

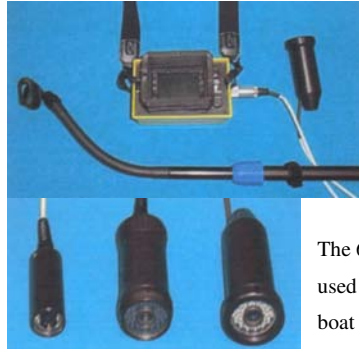


The worm24 system is ideal for pipe work inspection, available in either 24 or 18mm diameters and cable length up to 15 metres. The system can be used in conjunction with the Saviour system. Both are able to use the same control unit.



The 6 metre extension carbon fibre pole can be used with the Saviour system or with customers existing cameras. Also able to be tripod mounted.

UNDERWATER SYSTEMS



Submersible cameras from the Saviour range, supplied in both colour or monochrome format, with IR or white light LED illumination.

The 6 and 3.2 metre poles can be used with the system for under boat or marina inspections..

Underwater twin camera system. monochrome or colour with illumination. Full 360° rotation 50 metres of cable on reeling drum. Choice of control unit. Fully portable in both versions.



For full specification sheets on products shown, please contact the sales office

Inspection Optics Ltd

INSPECTION OPTICS LTD.

Garston Bridge
Garsdale
Frome
Somerset BA11 1RU

Phone: 01373 466147
Fax: 01373 466072
Email: enquiries@inspectionoptics.co.uk
www.inspectionoptics.co.uk

Inspection Optics Ltd

TOP-OPTIC

PRODUCT RANGE CATALOGUE



Industrial
Quality Visual Inspection Products

INDUSTRIAL PRODUCTS

A range of mains operated high quality light sources. From the 100 watt quartz halogen to the 50 watt Solarc high intensity system. Can be 12 V DC powered if required. 180 watt xenon mains powered, also available.



Portable high powered Solarc light source, either mains or 12V DC operation



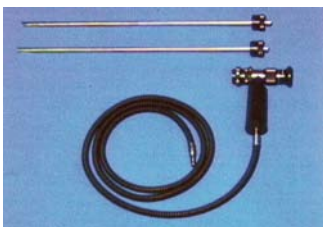
Low cost flexible endoscope kit 7mm dia with 2 way tip angulation and portable light handle. Available in 24" or 36" lengths.



High quality rigid and flexible endoscopes. Diameters from 0.7mm in both flexible and rigid. Various lengths in both available. Flexibles with or without tip angulation.



Combiscope rigid endoscope system. Comprising either 4or6mm, 6 or 8mm or 8 or 10mm dia insertion tubes with 0°, 45° 90° 110° direction of view and lengths up to 2 metres. Master control body with integral light guide cable.



Inspection Optics Ltd. offer a unique range of standard and custom built industrial visual inspection equipment and special systems.

Designed to precisely meet the users needs, the equipment offers a combination of robust, compact and lightweight portability, coupled with the latest optical and video technology.

A dedication to technical excellence continues to produce solutions to a growing range of industrial vision applications, providing the ultimate choice for industrial professionals worldwide.

Other optical equipment not shown also available: Magnifiers, microscopes, CCTV cameras and modules, light sources and light guides, specials to customer specifications

ISO 9001 CERTIFIED ORGANISATION



Cert No. 94030

INDUSTRIAL PRODUCTS

MINI MIC video microscope system, either PC or monitor versions.



Visipro video endoscope control system complete with image capture card and integral light source box.



Versatile video microscope system, with both contact and non-contact magnification lenses. Video controller can be used with video probes. Monitor not supplied.

Industrial video probes in 6 & 8mm dia, lengths up to 8 metres with articulation. Various control units available .from the basic portable ccu with light source to the VISIPRO complete with image capture.

