



Audio Borescope and Fiberscope Model 5508



Audio Borescope and Fiberscope Model 5508

Audio Borescopes & Fiberscopes bring together the very latest advances in optical and audio engineering. These all seeing/all hearing endoscopes combine high resolution fiber optic image bundles with an exceptionally sensitive, state-of-the-art miniature microphone.

Excellent response miniature microphone and images can be viewed with the eye or on video using an optional TV adapter.



	RIGID	FLEXIBLE
Specifications	Rigid Flexible Probe Diameter: 4.9 mm Length: 300 mm (other lengths upon request)	Flexible Probe Diameter: 6 mm Length: 1500 mm (other lengths upon request)
Applications	Discreet surveillance in build- ings, aircraft etc.	In situations where flexibility is required e.g. Air Vents
Image System (same for both types)	High resolution 30,000 pixel image bundle; forward viewing 0° with 80° field of view; depth of field to infinity; focusing eyepiece, without illumination	
Audio System (same for both types)	Integrated Electret 2.6 mm microphone at viewing end with excellent response & sensitivity; 2.5 meter lead from endoscope head section to pocket-size battery-powered amplifier box; on/off switch and phono socket for audio out.	











If you would like further Information about ELAMAN, or would like to discuss a specific requirement or project, please contact us at:

Elaman GmbH German Security Solutions Seitzstr. 23 80538 Munich Germany

> Tel: +49-89-24 20 91 80 Fax: +49-89-24 20 91 81 info@elaman.de

> > www.elaman.de