



VisionScope Technologies

VST-XM-L2 LED ENDOSCOPE HANDLE



The built-in LED bulb provides the colour temperature of approx. 6500 k corresponding to sunlight. The latest circuit technology provides optimum performance and functionality. Compact and portable, the AAA batteries allow the VST-XM-L2 to work more than 2 hours. We design and manufacture it for use either with a rigid or flexible endoscope. 5 light mode settings by extending the handle body & strobe control via the on/off button.

TECHNICAL DATA

Battery: 3 x AAA type battery

Bulb: LED bulb, approx.10 W

Safety standard: IEC601-1

Color temp.: approx.6,500 K

Illumination: 1200 lumen

Life cycle of bulb: approx.100k hours

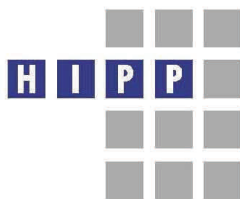
Storage temp.: -15°C to +50°C

Operating temp.: 0°C to 45°C

Relative humidity:30% to 90%

Connection: Female ACMI/BS.

Fits all major borescopes.



Inspection Optics

VisionScope Technologies Ltd

Email: sales@vst.org.uk

Tel: 0845 299 7440. Web: www.hipp-borescopes.co.uk