

Industrial Videoscope

Sr#	Description	Qty
1	<p>Industrial Videoscope with standard package and accessories having the following features & functions:</p> <ul style="list-style-type: none"> - LCD Monitor: 8.4" daylight view, touch screen LCD, clear type - USB Connector version 2.0 standard - Power Supply: Battery and AC 100-240V, 50Hz with AC Adapter - Still Image Recording: H768xV576 pixel / H1024xV768 pixel - Video Recording: MPEG-4 AVC (H264) Format, windows media player compatible - Stereo Measurement: distance between two points, perpendicular distance between a point and a user-defined line, orthogonal depth/height distance between a point and a user-defined plane, multiple point circumference and area measurement. - Equipment and accessories having Harsh Environment resistance - Latest compatible inspection, data management and reporting software CD - Menu Language: English - Operating Manual in English language - Carrying Case - Warranty: Minimum One Year <p><u>Compatible Scope Unit</u></p> <ul style="list-style-type: none"> - Insertion Tube (Scope Dia: 4.0 mm, Length: 3.5 mm) - Operating Temperature Range for Insertion Tube: -25 to +100°C - Operable under liquid with viewing tip adapter attached - Illumination: High Intensity Laser Diode - Articulation Section: Articulation Angle up/down/right/left (180°) <p><u>Compatible Optical Adaptor Specifications for $\Phi=4.0\text{mm}$, 3.5m Length Insertion Tube:</u></p> <ul style="list-style-type: none"> - Optical System: $\Phi=4.0\text{mm}$ and 120° forward/120°side viewing 	One Set

Industrial Videoscope

	<p><u>Compatible Scope Unit</u></p> <ul style="list-style-type: none">- Insertion Tube (Scope dia: 6.0mm, Length: 10.0m)- Operating Temperature Range for Insertion Tube: -25 to +100°C- Operable under liquid with viewing tip adapter attached- Illumination: High Intensity Laser Diode- Articulation Section: Articulation angle up/down/right/left (180°) <p><u>Compatible Optical Adaptor Specifications for $\Phi=6.0\text{mm}$ 10.0m length insertion tube:</u></p> <ul style="list-style-type: none">- Optical System: $\Phi=6.0\text{mm}$ and 120° forward / 120° side viewing	
2	Compatible Spare Li Ion Rechargeable Battery	One
3	Compatible Separate Battery Charger: 220 VAC, 50Hz, to compatible V/DC	One