

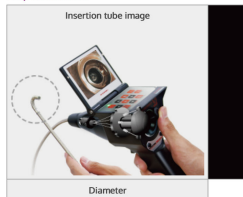
Industrial Borescope



Starting from \$3,143



Specifications





			181 1881		### FEEE	
Diameter	φ2.5	3mm	φ3.	9mm	φ6.9	9mm
	1.0m/39"	US\$7,143	1.5m/ 59"	US\$4,000	1.5m/ 59"	US\$3,143
Length (meter/inch) & Price			3.0m/118"	US\$4,571	3.0m/118"	US\$3,429
*Please note the shipping fee is not included.					5.0m/197"	US\$4,286
					8.0m/315"	US\$7,333

Insertion Tube	Exterior	Polyethylene Resin	Stainless Steel Braid				
	Waterproof	Insertion Drip Proof Insertion Tube and Tip					
	Bending Radius	Over R25 mm	Over R35 mm	Over R45 mm			
	Chemical Compatibility	Machine Oil, Heating Oil, Engine Oil, 3.5					
Field of View (H/V)		70°/ 70° (Diagonal 100°)	72°/ 54° (Diagonal 100°)				
Optical	F No.	F 5.3	F 6.0				
	Depth of Field	10mm~ 40mm	15mm~ ∞	20mm~ ∞			
	Illumination Method	Optical Fiber (5-step adjustment)	6 Super High-Intensity White LEDs (5-step adjustment)	4 Super High-Intensity White LEDs (5-step adjustment)			
	Articulation Angle	360° (over 90° in every direction) *φ6.9m-8.0mhas over 70°					
Articulation	Articulation Control	Joystick with "Direct Control" Mechanism					
	Rigid Distal End Length	14 mm 13 mm		15 mm			
LCD M	lonitor	3.5-inch Color Digital TFT					
Observation Functions		-	2X Digital Zoom				
		-	Internal-Camera-Module Temperature Display				
		-	Temperature Alarm Display				
	Storage Media	MicroSD Card (Max. 2GB)					
Storago	Still Image (JPEG)	400 × 400 pixels	640 × 480 pixels				
Storage	Video	Motion JPEG format (AVI extension file) / Voice recording function by microphone					
	video	400 × 400 pixel 15~30 fps	640 × 480 pixel 15~30 fps				
Operating Temperature (Insertion Tube)		In Air : -30°C~60°C (-22°F~140°F) (Without condensation)	In Air : -30°C~60°C (-22°F~140°F) (Without condensation) In Liquid : 10°C~30°C (50°F~86°F)				