P-series

High-definition Videoscope



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QUEBEC

450-691-9090 info@qnde.ca

ONTARIO

164, St-Jean-Baptiste 275, Sheldon Drive, Unit 3 Mercier, QC J6R 2C2 Cambridge, ON N1T 1A3 519-894-9069 nadams@qnde.ca

ALBERTA

7307, 50 street NW Edmonton, AB T6B 2J9 587-689-6811 lfields@qnde.ca



www.qnde.ca

1-800-361-3630

Introduction:

P series industrial videoscope is a creative one composed of a flexible tube and a small - size body. Its CMOS image process system with 1,000,000 pixels provides ultra clarity and a perfect original display. A component design with 8 - inch ultra clear touch screen, 100,000 LUX brightness, an electronic magnetic rocker which can adjust omnidirectionally for 360°, and its lower price, 30% - 50% cheaper than similar specifications, which helps the P Series enjoy its superiority.

Technical Advantages:



1. Intelligent image processing system with megapixels module to show super clean image.



2. Built-in color setting and module automatically identify systems.



3. One base unit can match all kinds of probes.



4 Fiber and LED with 10 degree brightness adjustment.



5 8 inch high resolutionscreen, image visible under sun light.



6. Side lens, dual lens and interchangeable lens are available.



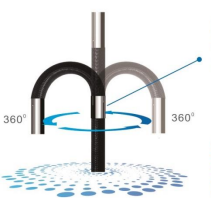


Locking automatically and fixed position memory

Holding on for 3 seconds to lock when probe bent; Open fixed position memory function after locking. Probe will bend around locking point when the rocker is operated again.

Electromagnetic rocker control structure

Probe bends arbitrarily for 360°, so flexible that a controller can easily control probe with one thumb.



Electronic magnetic rocker which can adjust omnidirectionally for 360°

Step by step rocker controlling system provides precise camera location.



original



short distance



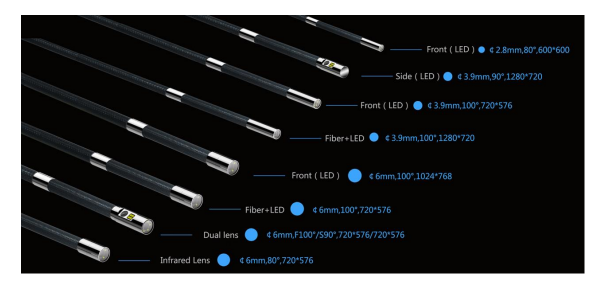
high rendition



long distance

presetting four color setting modes





Variety Choices front LED, side LED, dual lens with both front and side LED, fiber+LED are all available to meet different demands.

Application field:

1. Aviation & Space Industry

It can be used to inspect regularly turbine, blades, engine, surface of welding and conductor pipes, combustion chamber in plane, and in development and manufacture of rocket.

2. Electrical Production and Construction Unit

It can be used to detect and monitor defects of important apparatus such as turbine, pipes.

3. Petro - Chemical and Pressure Container Industries

It can be used to inspect reserve tanks, heat exchangers and tank trucks in oil refinery, pipes in chemical plant and containers, steel cylinders and pipes in special inspection unit and pressure container plant.

4. Railway, Ship, Construction Engineering and Research Unit

Railway/Ship: It can be used to inspect electrical locomotive, air - conditioner, turbine, heater, gas - engine and flames of boiler.

Construction Engineering: It can be used to inspect erosion and fouling of pipes, rust of concrete iron, break of support shaft and bridge connection part; to observe caves inside tunnel and construction model; to diagnose erosion and blockage of running water pipe.

Research Unit: It can be used in observation, research, trial, archaeological work and etc.









Specifications:

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	Category	Description				
System	Dimension/Weight	246*321*123mm/2.3KG				
	Display screen	8" IPS industrial HD touch LCD screen with resolution 1024*768(ratio 4:3)				
	Control lever	Electric rocker with lens able to rotate in 360-degree, automatic set, direction fine tuning adjustable				
	Functions	Photography, video, brightness control, locking and fine tuning				
	Storage	32G high speed SD card (UP TO 128G)				
	I/O port	SD card, VGA port (1024*768) ,charge and mini USB				
	Battery/Standby time	Four 18650 Lithium batteries(replaceable)				
	Brightness control	5 degrees each for high and low brightness adjustment,10 degrees in total				
	Combining form	Monitor + probe Separable group				



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	Compatibility	Support different diameter probes				
	Operation system	Real time multitasking operation system				
	User interface	Touch screen operation menu				
	File management	Support image and video play, delete, format memo and naming				
	Image control	Zoom in/out(1.0X-1.5X,5 steps),playback, picture freeze-frame, image reversal, mirror image				
Oothanaa	Image format/Video format	JPEG,JPG/AVI(record date and time)				
Software	Language	English/Chinese/Korean/German/Russian/Japanese				
	Color settings	4 modes for different applications				
	White balance	Automatic/manual white balance				
	Exposure mode	Automatic/manual/shutter/aperture exposure				
	Upgrade	Upgrade by SD card service pack				
	Monitor working temperature	-10∼50°				
Operating environment	video probe working temperature	-20~70°				
	Relative humidity	Highest 90%,no condensation				
	Waterproof	Monitor IP54/video probe IP67				



Models for P-series

						Description					
Model	Diameter	Tube	Camera				Op	otic	Light		Drobo
Model	Diameter [mm]	Tube Length	Location	Head Type	CMOS Sensor	Resolution	Depth of Field	Angle of View	Туре	[Lux]	Probe Bending
P310FN P315FN	2.8	1.5	Front	YA	D	600*600	3-25mm	80°	LED	4,000	130±10° 120±10°
P320FN		2				December					110±10°
		твени		Can	nora	Description	Or	otic	Lie	ght	
Model	Diameter [mm]	Tube Length	Location	Head Type	CMOS Sensor	Resolution	Depth of Field	Angle of View	Туре	[Lux]	Probe Bending
P410SM P415SM	3.9	1.5	Side	SC	С	1280*720	5-80mm	90°	LED	10,000	170±10° 170±10°
P420SM P430SM	3.9	2	Side	30)	1200 720	5-60111111	90	LED	10,000	150±10° 120±10°
						Description					
Model	Diameter	Tube		Can	era			otic	Lig	ght	Probe
	[mm]	Length	Location	Head Type	CMOS Sensor	Resolution	Depth of Field	Angle of View	Туре	[Lux]	Bending
P410FM		1		PG	A		7 - 80mm		LED	6,000	170±10°
		1		YC	C	4	5-80mm		Fiber + LED	100,000	170±10°
P415FM		1.5		PG	A	1024*768	7 - 80mm		LED	6,000	170±10°
		1.5		YC	C		5- 80mm		Fiber + LED	100,000	170±10°
P420FM	3.9	2	Front	PG	A C		7 - 80mm	110°	LED Fiber J.FD	6,000	150±10° 150±10°
		3		YC PG	A	-	5- 80mm		Fiber + LED LED	100,000	
P430FM						-	7 - 80mm			6,000	120±10°
		3		YC	C	4	5- 80mm		Fiber + LED	100,000	120±10°
P450FM		5	_	PG	A	4	7 - 80mm		LED	6,000	110±10°
		5		YC	С	Description	5-80mm		Fiber + LED	100,000	100±10°
	Description Optic Light										
Model	Diameter	Tube		Can	CMOS	T	Depth of	Angle of	LIÇ	Jiii.	Probe
	[mm]	Length	Location	Head Type	Sensor	Resolution	Field	View	Туре	[Lux]	Bending
P610FN		[m] 1			CONSON		11010	VION			170±10°
P615FN		1.5	1								170±10°
P620FN	6	2	Front	QB	Α	1024*768	5 - 25mm	80°	LED	24,000	150±10°
P630FN		3									120±10°
			1	l.		Description	l	l	l .		
Model	Diameter	Insertion	Camera				Op	otic	Light		Probe
Woder	Diameter [mm]	Tube Length	Location	Head Type	CMOS Sensor	Resolution	Depth of Field	Angle of View	Туре	[Lux]	Bending
P610FM	-	1	Front	QB	Α		7 - 80mm	80°	LED	24,000	170±10°
1 0101 101		1		YE	С		8-150mm		Fiber + LED	100,000	170±10°
P615FM		1.5		QB	Α		7 - 80mm		LED	24,000	170±10°
P615FM	6	1.5		YE	С	1	8-150mm		Fiber + LED	100,000	170±10°
		2		QB	Α		7 - 80mm		LED	24,000	150±10°
		2		YE	С	1024*768	8-150mm		Fiber + LED	100,000	150±10°
P630FM		3		QB	Α	1	7 - 80mm		LED	24,000	120±10°
P650FM		3		YE	С		8-150mm		Fiber + LED	100,000	120±10°
		5		QB	Α	4	7 - 80mm		LED	24,000	110±10°
		5		YE	C	4	8-150mm	-	Fiber + LED	100,000	110±10°
		8		QB	A		7 - 80mm	4	LED	24,000	100±10°
		8	<u>I</u>	YE	С	Description	8-150mm]	Fiber + LED	100,000	100±10°
		insertion	Camera				Optic Light				
Model	Diameter	Tube		Call	CMOS	1	Depth of	Angle of	LIĘ	Jiii	Probe
	[mm]	Length	Location	Head Type	Sensor	Resolution	Field	View	Туре	[Lux]	Bending
P610DM		1 1			22.1001						170±10°
P615DM		1.5	1								170±10°
P620DM	6	2	Front&Side PD			720*576/72 0*576	F7- 80mm/S3- 30mm	F100°/S90°	Front&Side LED	F15,000/S1 0,000	150±10°
P630DM		3		PD	A/A						120±10°
P650DM		5									110±10°
			•		1	1	1	1			
P680DM	İ	8									100±10°





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