

VS-K60 series portable industrial endoscope



Professional industrial endoscope solution supplier

More efficient detection

VS-K series is equipped with a number of detection functions, with advanced technology , and comprehensive functions , which assists the inspectors to complete the inspection work efficiently.



Optical fiber illumination for clearer images

0.95-8mm Various probe diameters are available



More probes for optional



Quick to change probes



5 inch screen, more convenient to watch



WIFI wireless transmission (for optional)



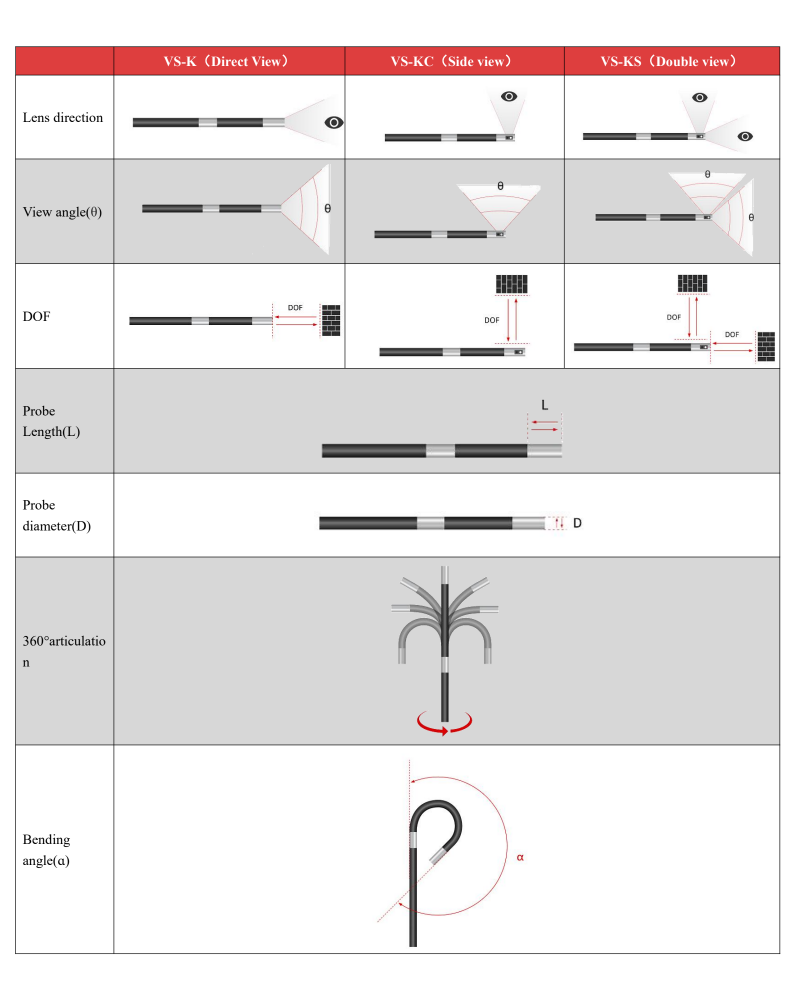
Temperature warning (for optional)

	Dimension	350*155*59mm				
Host	Display	5 inch industrial touch LCD screen				
	Output port	HDMI video output, Micro USB, TF card slot				
	Storage	32G				
	Power	Special rechargeable lithium battery pack, online charging, battery life ≥4 hours				
	IP grade	IP54				
	Working temperature	-10°C∼50°C				
	Storage temperature	−20°C~60°C				
	Relative humidity	Max 95%, No condensation				
System	Operation System	Multifunctional operating system				
	Operation method	Button navigation, dual camera and video buttons				
	Support Function	With freeze, zoom, photo, flip, video playback, analog ruler functions				
	File Format	Image:JPEG (JPG), Video:AVI				
	Support Language	Chinese (Simplified and Traditional), French, English, German, Spanish, Italian, Japanese				
Packing Case	Weight	3.9kg				
	L*W*H	47.9*38.7*15.5cm				

Camera and Probe

There are several length and diameter for VS-K60 series for you to chose according to your requirement.

Model			VS-K60							
			VS-K6010	VS-K6020	VS-K6030	VS-K6040	VS-K6050	VS-K6060		
Lens	Direction		Direct view/Side view/Double view							
	View angle(θ)		120°							
	DOF		12mm~200mm							
	Pixel		1MP							
	Illuminating system		Rear high-power LED fiber optic transmission							
Probe	Length(L)		13±0.5mm							
	Diameter(D)		6mm							
	Articulating		360° full direction articulation							
	Bending Angle(a)		170°±10°		160°±10°	150°±10°	130°±10°	120°±10°		
	Brightn ess of Illumin ation		1m	1m <l≤2m< td=""><td>$2m < L \le 4m$</td><td>4m<l≤6m< td=""><td></td><td>>6m</td></l≤6m<></td></l≤2m<>	$2m < L \le 4m$	4m <l≤6m< td=""><td></td><td>>6m</td></l≤6m<>		>6m		
		Direct view	≥100000Lux	≥90000Lux	≥80000Lux	≥70000Lux ≥60000Lux		≥60000Lux		
		Double view	≥60000/10000	≥50000/100	≥40000/1000	≥30000/8000Lux /		/		
			Lux 00Lux 0Lux IP67							
	IP grade									
Working temperature		-20°C~70°C								
Insert	Length		1m	2m	3m	4m	5m	6m		
tube	Material		Flexible (tungsten braided tube)							



Packing list								
No	Name	PCS	Unit	Photos				
1	Host	1	pcs					
2	Battery	1	pcs					
3	Packing Cast	1	pcs	Tomas Branch				
4	Memory Card	1	pcs					
5	Card reader	1	pcs	(C)				
6	Tripod	1	pcs					
7	USB cable	1	pcs					
8	Charger	1	pcs					
9	Warranty card	1	pcs	Warranty Card Warranty Card				
10	User manual	1	pcs	Industrial Endoscope The latest and				
11	Guarantee Card	1	pcs	QUALIFIED CERTIFICATE NOTE:				