

VS-GP39 series handheld HD industrial endoscope specification



Professional industrial endoscope solution supplier



VS-GP 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.



LED integrated lighting, sufficient light source





More probes for optional



Quick to change probes



6 inch screen, more convenient to watch



WIFI wireless transmission (for optional)



Dual circuit design, single battery can also work

	Size	375×175×78mm			
	Display	6 inch industrial grade LCD screen			
	resolving power	1920X1080			
	Output port	TF card, HDMI port, Micro USB, Headphone jack			
	Memory card	Standard 32G TF card, Support up to 128G			
Host	Power	\ge 8 hours of battery life, dual circuit design, single cell battery can also be turned on and wo (supports battery replacement without shutting down)			
	IP grade	IP54			
	Working temperature	-10°C∼50°C			
	Storage temperature	−20°C~60°C			
	Relative humidity	Max 90%, no condensation			
	Operation system	Multifunctional operating system			
	Operation method	Button navigation, dual camera and video buttons			
System	Support function	With freeze, zoom, photo, flip, video playback, analog ruler, Color, black and white, negative film function			
	File format	Image JPEG (JPG) format, Video AVI format			
	Language	Chinese English etc 7 languages			
Packing	Weight	3.9kg			
Case	L*M*H	47.9*38.7*15.5cm			

Camera and Probe

There are several length and diameter for VS-GP39 series for you to chose according to your requirement.

Model		VS-GP39								
		VS-GP3910	VS-GP3920	VS-GP3930	VS-GP3940	VS-GP3950	VS-GP3960			
	Direction	Direct view/Side view								
	$FOV(\theta)$	120°								
Lens	(DOF)	8-150mm								
	Pixels	1MP								
	Illumination	LED Integrated lighting								
	Lenght(L)	12±0.5mm								
	Diameter(D)	3.9mm								
	Articulation	360°Omnidirectional head								
	Bend angle(a)	170°±10°	150°±10°	130°±10°	110°±10°	90°±10°	60°±10°			
Probe	Brightness of Illumination	≥15000lux								
	IP grade	IP67								
	Working temperature	-20°C~70°C								
Insert	Length	1m	2m	3m	4m	5m	6m			
tube	Materials	Flexible (tungsten braided tube)								

	VS-GP (Direct View)	VS-GPC (Side view)	
Lens direction	•		
View angle(θ)	0	0	
DOF	DOF	DOF	
Probe Length(L)		L 	
Probe diameter(D)		D D	
360°articulatio n			
Bending angle(a)	α		

Packing list						
No	Name	PCS	Unit	Photos		
1	Host	1	pcs			
2	18650 battery	4	pcs			
3	Packing case	1	pcs	Formula Brown		
4	Memory card	1	pcs			
5	Card reader	1	pcs			
6	Tripod	1	pcs	★		
7	Data line	1	pcs			
8	HDMI cable	1	pcs			
9	Charger	1	pcs	7 T		
10	Warranty card	1	pcs	Wandr Warranty Card		
11	User manual	1	pcs	industrial videoscope		
12	Guarantee Card	1	pcs	QUALIFIED CERTIFICATE MICHEL		