

M-ADV Type A series

Industrial Videoscope



Industrial Videoscope _____

High definition, portable, flexible, versatile --- M-ADV Series, all-round upgrade! It adopts the latest image processing technology and high resolution 640*480 IPS screen to ensure high definition image, even minor defects can be inspected. In the meantime, it has the new function of adjusting exposure value, which can be used cooperatively with LED adjustment to offer the most suitable light for the best inspection effect. This new feature is especially excellent while checking "light-reflecting objects" such as metal pieces.

M-ADV Series(Type A) has options of 2.2mm, 2.8mm, short distal tip 3.9mm forward view, UV 3.9mm/6mm. Smallest diameter and shortest distal tip can flexibly satisfy your inspection demands of extreme narrow areas.







Adopting brand-new advanced image processing technology, ultra clear image, minor defects are all under your view.image.

Image of advanced M-ADV 2.8mm now

Image of 2.8mm in early time

(Image is very excellent if you have a physical comparison with any other 2.8mm products.)



ED illumination way, brightness is up to 10000lux;



Upgraded to 640*480 high definition IPS screen, wider viewing angle, clearer display, more outstanding color rendition, showing still image and dynamic videos of the inspected objects in real time.



LED level 6 Exposure level 0





LED level 2 Exposure level -2

Cooperatively adjust LED level and LV level to reach the best checking result.

LED level 5 Exposure level -1 ©Unique feature of exposure value adjustment to offer the most suitable light for inspection.
While checking "light-reflecting pieces" (metal objects), it's

very important to restrain the light to a suitable level if the LED light is bright: balance of "enough light" and "not too much light".



The camera module head adopts 316 stainless material, which has better corrosion-resistant feature than 304 stainless on the market. In the meantime, four tungsten-braided layers can help it to be more wear-resistant and IP67 rate.

Technical Advantages:



6.HDMI interface, more widely used for real time video output.





Other functions:

- ☆Camera options include 2.2mm, 2.8mm, 3.9mm short distal tip, UV 4mm/6mm satisfying different application demands;
- ☆360° mechanical arbitrary articulation, 180° bending angle —— convenient, accurate and automatic locking of direction. (2.2mm: two-way articulation)
- ☆Image can flip, freeze, zoom for 4 times, for the convenience of analysis to minor defects.
- ☆Base unit can accept all digital lossless video data, which can gather and save complete camera data.
- Brand new software with intuitive UI; software can be easily upgraded by SD card.



Specifications:

	Dimension		315*103*173mm						
-	Weight	0.6KG							
system	Display screen		High brightness IPS, 3.5 inch LCD						
	Display resolution		640*480						
	Exposure value adjustment	-2, -1, 0, +1, +2							
	Image mirror/Flip adjustment	180° mirror and flip							
	Zoom	4x digital zooming							
	Image effects		color, negative						
	White balance	Automa	Automatic white balance, manual white balance						
	Joystick control	Mechanical rocker 360° articulation							
	Automatic lock	Automatic locking							
	Functions	Photo, video, brightness adjustment, menu, picture zoom in/out, picture							
	Audio	Integrated 3.5mm headset							
	RAM		32G						
	VO Port	SD card interface, headset interface, HDMI interface, charging, Micro USB interface							
	Battery	18650 battery*1(replaceable)							
	Standby time	≥4h							
	Operation method	Hand-held portable							
	Brightness control		nent						
	Probe size	2.2/2.8mm	3.9mm (short distal tip)	UV 4mm&6mm					
	Length	0~2 (m)	0~3 (m)	0∼3 (m)					
	Illuminance	≥3500lux ≥8000lux	≥10000lux	40mW/60mW					
	Insert tube material	Tungsten wire wear tube							
Front video	Lens steering	3	360° mechanical arbitrary direction						
probe	Bending angle	≤1 (m), 150±10°;							
	Donaing anglo	2 (m)≥length>1 (m),140±10°							
	Effective Pixels	450,000							
	DOF(mm)	3~50mm							
	AOV	120°							
	Pipe type	Tungsten-braided insertion tube							
	Operation system	Real time multitasking operation system							
	User interface	Drop-down operation menu							
	File management	Photo/video playback, deletion, formatting							
Software	Image control	Flip, zoom in/out, screen frame							
	Image format	JPEG/JPG (record date and time)							
	Video format	AVI (record date and time)							
	Language	English/Chinese/Japanese/German/Spanish/French/Korean							
Operating environment	Base unit working temperature		-10∼50°						
	Probe working temperature	-20~50°							
	Relative humidity	Highest 90%, no condensation							
	Waterproof Base unit IP54/video probe IP67								

Model No	Part No	Description										
		Diameter [mm]	Insertion Tube Length [m]	Camera			Optic		Light		Probe	
				Location	Head Type	CMOS Sensor	Resolution	Depth of Field	Angle of View	Туре	[Lux]	Bending
M210FN-WLS	11220010	2.2	1	Front	PM	D	640X480	3-50mm	120°	LED	3,500	150±10°
M215FN-WLS	11220015		1.5									140±10°
M220FN-WLS	11220020		2									140±10°
M310FN-WLS	11230010	2.8	1	Front	PA	D	640X480	3-50mm	120°	LED	8,000	150±10°
M315FN-WLS	11230015		1.5									140±10°
M320FN-WLS	11230020		2									140±10°
M410FN-WLS	11240015	4	1.5	Front OG	00	D	400*400	3-50mm	120°	LED	15,000	170±10°
M420FN-WLS	11240030		3		06							130±10°

