



DA4 Series

Probe whose front-end direction can be accurately controlled with one hand by Joystick, perfect combination of high performance and economy, all in handheld DA series .





Unique Patented Omnidirectional Control Mechanism

The unique patented omnidirectional control mechanism design can realize accurate guidance through the central control lever. Without electric drive, the reliability of operation is greatly improved. The locking slide key can bend the distal probe Lock the angle and locate the doubtful points for further study and judgment.

Provided with an elastic arc tail ensures that a palm can also fit perfectly with the handle.



With sapphire glass protection, optical fiber illumination output, and the 2.8mm extremely thin wear-resistant probe, the series can explore easily in harsh and narrow space.



WiFi function can transmit the image to the remote smart phones in real time, making team cooperation more convenient.

360° Joystick Control



180° Bending angle

Probe & Camera Waterproof IP67



Series	DA4-28	DA4-40	DA4-60	DA4-62
Probe Diameter(mm)	2.8mm	4.0mm	6.0mm	6.2mm
Viewing Direction	0° Front View			
Camera Pixels	400*400	1280*720(HD)		
D.O.F.	5-80mm	10-100mm		
F.O.V.	120°			
Display	4.5" TFT - LCD			
Display Resolution	580*480			
Articulation	360° Articulation			
Light Source	5W Rear-mounted LED + Optic fiber	8pcs Front LED or 5W Rear-mounted LED + Optic fiber		8pcs Front LED
Illuminance	20000 Lx	Front LED10000 Lx / Rear-mounted LED 20000 Lx 1~4 levels adjustable light		10000 Lx
Probe Material	Tungsten	Tungsten or Stainless steel		Stainless steel
Probe Length	1m / 2m	1m / 2m / 3m	1m ~ 4m	5m ~ 10m
Bending Angle	180° / 170°	180° / 170° / 160°	180° ~ 170°	160° ~ 130°
Image Resolution	400*400	1280*720		
Video Resolution	400*400	1280*720		
Waterproof	Probe / Camera: IP67			
Language	Simplified Chinese, Traditional Chinese, English, Russian, Thai, German, Portuguese, Italian, Spanish, French, Japanese, Korean			
Software Function	photographing, video, Audio recording			
Structure	Handheld, integrated design			
Image / Video Format	JPG / MOV			
Storage	32GB Micro-SD card, support max 128GB			
Storage Temperature	0°C~40°C			
Working Temperature	0°C~60°C			
Battery Capacity	Lithium: 3500mAh, Working Time ≥5 Hours			
Power Charge	AC Adapter: Input 100-240V AC 50/60Hz output DC5V			
Package	32GB Micro SD card, Card reader, English User manua, Basic cleaning tool,Charger (US, EU, or UK type), Protection Carry Case.Optional Accesory: Stable Stand			
Videoscope Weight & Size	Size: 22.5x12.3x12.6cm, 0.5kg			
Package Weight & Size	Export outer carton size: 40*12*28cm, GW : 1Kgs (Standard Series)			

Model	Tip Dia.	Length	Probe Material	Camera Res.	Bend Angle	LED Type	Illumination
DA4-40014	Ø4.0mm	1M	Stainless Steel	1280*720	180°	Front LED	10000Lx
DA4-40024	Ø4.0mm	2M	Stainless Steel	1280*720	170°		10000Lx
DA4-40034	Ø4.0mm	3M	Stainless Steel	1280*720	160°		10000Lx
DA4-60014	Ø6.0mm	1M	Stainless Steel	1280*720	180°		10000Lx
DA4-60024	Ø6.0mm	2M	Stainless Steel	1280*720	180°		10000Lx
DA4-60034	Ø6.0mm	3M	Stainless Steel	1280*720	170°		10000Lx
DA4-60044	Ø6.0mm	4M	Stainless Steel	1280*720	170°		10000Lx
DA4-62054	Ø6.2mm	5M	Stainless Steel	1280*720	160°		10000Lx
DA4-62064	Ø6.2mm	6M	Stainless Steel	1280*720	160°		10000Lx
DA4-62074	Ø6.2mm	7M	Stainless Steel	1280*720	150°		10000Lx
DA4-62084	Ø6.2mm	8M	Stainless Steel	1280*720	150°		10000Lx
DA4-62094	Ø6.2mm	9M	Stainless Steel	1280*720	140°		10000Lx
DA4-62104	Ø6.2mm	10M	Stainless Steel	1280*720	130°		10000Lx
DA4-28014R	Ø2.8mm	1M	Tungsten	400*400	180°		5W Rear-mounted LED + Optic Fiber
DA4-28024R	Ø2.8mm	2M	Tungsten	400*400	170°	20000Lx	
DA4-40014R	Ø4.0mm	1M	Tungsten	1280*720	180°	20000Lx	
DA4-40024R	Ø4.0mm	2M	Tungsten	1280*720	170°	20000Lx	
DA4-40034R	Ø4.0mm	3M	Tungsten	1280*720	160°	20000Lx	
DA4-60014R	Ø6.0mm	1M	Tungsten	1280*720	180°	20000Lx	
DA4-60024R	Ø6.0mm	2M	Tungsten	1280*720	180°	20000Lx	
DA4-60034R	Ø6.0mm	3M	Tungsten	1280*720	170°	20000Lx	
DA4-60014RS	Ø6.0mm	1M	Stainless Steel	1280*720	180°	20000Lx	
DA4-60024RS	Ø6.0mm	2M	Stainless Steel	1280*720	180°	20000Lx	
DA4-60034RS	Ø6.0mm	3M	Stainless Steel	1280*720	170°	20000Lx	

GMGA MEASURING

No. 33 Alley 99/120 Dinh Cong Ha, Dinh Cong Ward, Hoang Mai District, 10000 Hanoi City, Vietnam

Telephone: **+84 845 969 336**

Email: **info@gmga.vn**

Website: **<https://gmga.vn/>**