JK Series

JK Series | Video Broescope

Largest Screen & Highest Quality Videoscope

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/









ZOOM IN & IMAGE ROTATIO





USB TO PC CONNECTION

Feature Function

- Large 7" TFT LCD (800 * 480)
- Snap shot and Audio / Video recording (640 * 480)
- LED brightness adjustment
- 5X Zoom in, Mirror image and Image rotation
- USB to PC connection



Standard Accessories



Basic Cleaning Kit



16G SD Card





USB Cable



Neck Strap



Sun Visor



Series Accessories



(Dual-view)





Φ 6 mm VGA Mirror Only for Φ 6.0 mm 2 way articulation



Φ 5.5 mm VGA Mirror Only for Φ 5.5 mm general probe

Application

- Automobiles Aircrafts Ships Railways Welding Architecture
- Mechanical equipment Generators Electricity Manufacture
- General equipment Gas, petroleum, and chemicals
- Defense, security, and surveilliance
- Exploration, education, and research and experiments.







Video OutputVideo Output

Recorded video & images can be displayed directly to a TV screen for large sereen viewing. Support " PAL " / " NTSC " video system.



USB Connection

JK Series is capable to transfer captured images and view from PC. Support Windows 2000™ or later version.

No specific software is required to palyback the JPG and ASF files.



Live View Software

Live view software with snap-shot, video recording and playback function.



Measure Software Kit (Optional)

Inspection Management Software is designed for image viewing, distance measuring, and image comparison. It helps inspectors to verifty measurement after leaving the inspection site.



Touch Screen Button Functions

Image Rotate / Mirror Image / Dual-view (with dual-veiew mirror) / Comparison

















Large 7" TFT LCD Display (800 * 480 pixel)

Embedded with 7" TFT LCD Monitor provides superior image quality photos for inspector to see. Touch screen button function mode / Full screen mode



Album Photo Annotation

Maximum 10 notes on a photo. Each note can key in maximum 24 characters.



Add one note

[Add note] ->[key in] ->[Done]. Then a note can be done.



Erase note

Touch any note been made on screen then it shows a green frame. Touch the to delete the note frame. During keying any note, use the function to erase all characters.



Save :

Please make sure saving the photo with notes you made. The system creates a new file in the album. The original photo will not be covered.

Light And Handy

Weighing just 1.18kg with Hand strap and Neck strap allows users to more easily use.





Built-in Support Stand JK series

JK series has built-in stand to stand errect at any space without using other tools.



Intuitive Appearance And Aesign Of UI

It can be easily manipulated by its perfect design.





** JKR = Semi-Rigid, JKS = Soft-Metal, JKVS = VGA probe, JKVS-5501= Φ 5.5mm, JKVS-5501 = 1M, JKS-60012 = 2 way articulation, JKVS-60014 = 360° articulation, JKS-4901S = Dual-Cameras, JKVS-5501N = Near Focus, JKS2222M = Meter

Item Model	Probe Category	Tip Diameter	Tube Length	Tube Material	Page
JKR-3901	General	Ф 3.9mm	1 M	Semi-Rigid	P. 27 - 28
JKR-3902	General	Ф 3.9mm	2 M	Semi-Rigid	P. 27 - 28
JKR-3903	General	Φ 3.9mm	3 M	Semi-Rigid	P. 27 - 28
JKR-5501	General	Φ 5.5mm	1 M	Semi-Rigid	P. 27 - 28
JKR-5502	General	Φ 5.5mm	2 M	Semi-Rigid	P. 27 - 28
JKR-5503	General	Φ 5.5mm	3 M	Semi-Rigid	P. 27 - 28
JKR-8501	General	Φ 8.5mm	1 M	Semi-Rigid	P. 27 - 28
JKR-8502	General	Φ 8.5mm	2 M	Semi-Rigid	P. 27 - 28
JKR-8503	General	Φ 8.5mm	3 M	Semi-Rigid	P. 27 - 28
JKS-5501	General	Φ 5.5mm	1 M	Soft-Metal	P. 27 - 28
JKS-5502	General	Φ 5.5mm	2 M	Soft-Metal	P. 27 - 28
JKS-5503	General	Φ 5.5mm	3 M	Soft-Metal	P. 27 - 28
JKS-5505	General	Φ 5.5mm	5 M	Soft-Metal	P. 27 - 28
JKS-5510	General	Φ 5.5mm	10 M	Soft-Metal	P. 27 - 28
JKS-5520	General	Φ 5.5mm	20 M	Soft-Metal	P. 27 - 28
JKS-5530	General	Φ 5.5mm	30 M	Soft-Metal	P. 27 - 28
JKR-4901S	Dual-Camera	Φ 4.9mm	1 M	Semi-Rigid	P. 29
JKR-4902S	Dual-Camera	Φ 4.9mm	2 M	Semi-Rigid	P. 29
JKR-4903S	Dual-Camera	Φ 4.9mm	3 M	Semi-Rigid	P. 29
JKS-60012	2 Way Articulation	Ф 6.0mm	1 M	Soft-Metal	P. 30
JKS-60022	2 Way Articulation	Ф 6.0mm	2 M	Soft-Metal	P. 30
JKS-60032	2 Way Articulation	Ф 6.0mm	3 M	Soft-Metal	P. 30
JKVS-60012	VGA, 2 Way Articulation	Ф 6.0mm	1 M	Soft-Metal	P. 31 - 34
JKVS-60022	VGA, 2 Way Articulation	Φ 6.0mm	2 M	Soft-Metal	P. 31 - 34
JKVS-60032	VGA, 2 Way Articulation	Ф 6.0mm	3 M	Soft-Metall	P. 31 - 34
JKVS-5501	VGA General	Φ 5.5mm	1 M	Soft-Metal	P. 31 - 34
JK V S-5502	VGA General	Φ 5.5mm	2 M	Soft-Metal	P. 31 - 34
JKVS-5503	VGA General	Φ 5.5mm	3 M	Soft-Metal	P. 31 - 34
JK V S-5505	VGA, General	Φ 5.5mm	5 M	Soft-Metal	P. 31 - 34
JKVR-5501	VGA, General	Φ 5.5mm	1 M	Semi-Rigid	P. 31 - 34
JKVR-5503	VGA, General	Φ 5.5mm	3 M	Semi-Rigid	P. 31 - 34
JKVR-5501N	VGA, Near Focus	Φ 5.5mm	1 M	Semi-Rigid	P. 31 - 34
JKVS-5501N	VGA, Near Focus	Φ 5.5mm	2 M	Soft-Metal	P. 31 - 34
JKVS-5503N	VGA, Near Focus	Φ 5.5mm	3 M	Soft-Metal	P. 31 - 34
JKVS-60014	VGA, 360° Articulation	Φ 6.0mm	1 M	Soft Stainless steel	P. 35 - 36
JKVS-60034	VGA, 360° Articulation	Φ 6.0mm	3 M	Soft Stainless steel	P. 35 - 36
JKVS-60011	VGA, 2 Way Short Tip	Ф 6.0mm	1 M	Soft Stainless steel	P. 35 - 36
JKVS-45022	VGA, 2 Way Short Tip	Φ 4.5mm	1.5 M	Soft Stainless steel	P. 37 - 38
JKVS-45032	VGA, 2 Way Short Tipn	Φ 4.5mm	3 M	Soft Stainless steel	P. 37 - 38
JKS-2222M	Pipe Inspection, Meter	Φ 22.0mm	22 M	Hard Soft-Metal	P. 39 - 42
JKS-2830M	Pipe Inspection, Meter	Ф 28.0mm	30 M	Hard Soft-Metal	P. 39 - 42

Display	7" TFT LCD (800 x 480)
lmage Storage Format	640 * 480, JPEG
Video Recording Format	640 * 480 , MPEG4 (with audio)
Storage	8 GB SD card (up to 32 GB)
USB	Live view mode (optional software)
	Mass storage mode
Interface	USB2.0 / AV Out
Audio Input / Oupput	Built-in microphone / Headphone Jack
Brightness Adjust	10 levels
WaterProof	IP57 standard
Drop test	1 meter
Working temperature	-10 ~ 60°C
Storage temperature	-20 ~ 80°C
Battery	Built-in Li-polymer Battery
	6 hours capacity / 3 hours charge to full
Languages	27 Languages: English / French / German /
	Italian / Spanish / Portuguese / Japanese /
	Traditional Chinese / Simplified Chinese /
	Danish / Dutch / Polish / Russian /
	Bulgarian / Turkish / Swedish / Finnish /
	Norwegian / Estonian / Lithuanian /
	Latvian / Hungarian / Czech / Slovak /
	Slovenian / Romanian / Greek
Dimension	240 * 154 * 47mm
Weight	1.18 kg (2.6 lb)



Insertion Probe Options

Probe	Probe Diameter	Material	Detail
General Probe	Φ 3.9 mm / Φ 5.5 mm / Φ 8.5 mm	Soft-Metal / Semi-Rigid	P. 27 -28
Dual-Camera Probe	Φ 4.9 mm	Semi-Rigid	P. 29
2 Way Articulation	Φ 6.0 mm	Soft-Metal	P. 30
VGA 2 Way Articulation	Φ 6.0 mm	Soft-Metal	P. 31 - 34
VGA Probe	Φ 5.5 mm	Soft-Metal / Semi-Rigid	P. 31 - 34
VGA Near Focus Probe	Φ 5.5 mm	Soft-Metal / Semi-Rigid	P. 31 - 34
VGA 360° Articulation	Φ 6.0 mm	Stainless steel (soft-metal)	P. 35 - 36
VGA Short Tip Articulation	Φ 4.5 mm / Φ 6.0 mm	Stainless steel (soft-metal)	P. 37 - 38
Pipe Inspection Probe	Φ 6.0 mm, Φ 22 / Φ 28 mm (camera head)	Hard Soft-Metal	P. 39 - 42

0.85 mm

General Probe



⊕ 3.9 mm Probe Front view / Side view (Semi - rigid)

1m / 2m / 3m

 Φ 5.5 mm Probe Front view / Side view (Soft - Metal)

1m/2m/3m/5m/10m/20m/30m

Φ 8.5 mm Probe (Semi - Rigid) 1m/2m/3m



3.9 mm Extremely Small

It's the smallest diameter Insert Probe on the market, only $\emptyset 3.9 \text{mm}$.



Other diameter

Front / Side View optional

You can select the corresponding camera in accordance with the circumstances you need.

Only for Ø3.9mm, Ø5.5mm





90° Side View

Front View







Diameter	Extremely small	mm c.c w	mm c.s w
Material	Semi-Rigid (SR)	Soft-Metal (SM) Semi-Rigid (SR)	Semi-Rigid (SR)
Type of Camera	Front / Side view	SM: Front/Side view SR: Side view	Front view
Length	1m/2m/3m	SM: 1m/2 m/3m/5m 10m/20m/30m SR: 1m/2m/3m	1m/2m/3m
Light Source	Front view: White LED * 3 Side view: White LED * 2	Front / Side view White LED * 4	White LED * 6
F.O.V	57 °		
D.O.F	1 ~ 6 cm		
Frame Rate	~ 30 fps		
Exposure	Automatic		
White Balance	Fixed		
Resolution Pixels (Dynamic / Static)	QVGA (320 * 240)		
lmage Sensor	CMOS Image Sensor		
Main Console	JF Series, JK Series, JM Series, JL Series		

SM = Soft-Metal, SR = Semi-Rigid

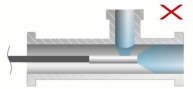
Insertion tube & Camera System

039 mm

Dual - Camera

One Click Switch





Forward View / Side View One-click Swich



0° Frontward view



90° Side view



IF Seri



JM Series

JK Series



IL Serie



Diameter	Φ 4.9 mm	
Type of Camera	Daul Cameras (Front & Side view)	
Camera Resolution	320 * 240	
Head Length	28 mm	
Head Material	Stainless steel	
Connector	Metal	
Light Indicate	Green light (forward view), Red light (side view	
Light Source	Forward: 140-224 mcd*2 LED Side: 210-330 mcd*1	
Length	1m/2m/3m	
Material	Semi-Rigid	
F. O. V	Horizontal field angle 45.2° Vertical field angle 34° Diagonal field angle 56°	
D. O. F	1 ~ 6 cm	
Working Temperature	0°C ~55°C	
Waterproof	IP67	
Main Console	JF Series, JK Series, JM Series,	

2 Way Articulation





2 Way Articulation Wireless Probe (Front View / Side View)

1m / 2m / 3m



2 Way Articulation (Front View / Side View)

1m / 2m / 3m

2 WAY ARTICULATION

2 way articulation probe helping to check angles that hardly to be checked (over 300° of view). Front view and Side view optional.





Left / Right 155°

Side view





M Series

JK Series



JF Serie

	T		
	2 Way Articulation Wireless Probe	2 Way Articulation Probe	
Type of Probe	Wireless	Wired	
Type of Camera	Front view	/ Side view	
Diameter	Φ61	mm	
Resolution	325(H)*	250(V)	
Head Material	Stainles	s steel	
Light Source	White	LED	
Length	1m / 2r	n / 3m	
F. O.V	Horizontal field angle 45.2° Vertical field angle 34° Diagonal field angle 56°		
D.O.F	1 ~ 6 cm		
Material	Soft-Metal		
Working Temperature	0°C ~ 60°C		
Articulation Angle	Left: 155° / Right: 155°		
Articulation Radius	Front View: 48 +/-1mm / Side View: 60 +/-1mr		
Waterproof	IP67		
Dimension	139.3 * 34.9 * 31.8mm		
Weight	1m-260g / 2m-340g / 1m-370g / 2m-3m-420g 3m-530g		
Battery	Rechargeable Li-Polymer None battery 3.7V		
Lightness Control	Variable	None	
Main Console	JM Series	JF Series, JK Series	

VGA Series

2 Way Articulation Probe









2 Way Articulation Wireless Probe (VGA)

1m / 2m / 3m

2 WAY ARTICULATION

2 way articulation probe helping to check angles that hardly to be checked (over 300° of view)





Front view

Left / Right 155°











2 Way Articulation Probe (VGA)

1m / 2m / 3m

	2 Way Articulation Wireless Probe(VGA)	2 Way Articulation Probe(VGA)
Type of Probe	Wireless	Wired
Type of Camera	Front	view
Diameter	Φ6	mm
Resolution	VGA (64	0 * 480)
Head Material	Stainle	ss steel
Light Source	White LED. 22	4mcd * 3 LED
Length	1m/2	m/3m
F.O.V	87.1 degree (Diagonal)	
D.O.F	1 ~ 10cm	
Material	Soft-Metal	
Working Temperature	-20 ~ 65 °C	
Articulation Angle	Left: 155° / Right: 155°	
Articulation Radius	50mm+ / -5mm	
Waterproof	IP67	
Dimension	139.3 * 34.9 * 31.8mm	
Weight	220g	
Battery	Rechargeable Li-Polymer battery 3.7V	None
Lightness Control	Variable	None
Main Console	JM Series	JF Series, JK Serie

Basic / Near Focus



Φ 5.5 mm VGA Probe (Soft-Metal / Semi-Rigid)

SM: 1m/2m/3m/5m

SR: 1m/3m

Insertion tube & Camera System				
Diameter	Φ 5.5 mm			
Camera Head Length	20mm			
Material	Soft-Metal (SM) / Semi-Rigid (SR)			
Length	SM:1m/2m/3m/5m SR:1m/3m			
Head Material	Stainless steel			
Resolution	VGA (640 x 480)			
Light Source	White LED. 224mcd * 4 LED			
D.O.F.	1 ~ 6cm			
F.O.V.	60.7 degree (Diagonal)			
Working Temperature	-20°C ~ 65°C			
Waterproof	IP67			
Video Out Format	NTSC			
Main Console	JF Series, JK Series, JM Series			

MATERIAL OF PROBE

Soft-Metal: Soft bendable and resilient Semi-Rigid: Bendable and can be in fixed position.

Soft-Metal

Semi-Rigid





Φ 5.5 mm VGA Near Focus Probe (Soft-Metal / Semi-Rigid)

SM: 1m/3m SR:1m

P. 11 P. 12

Near Focus

Near Foucs / Short Focus Probe is suitable for a narrow working environment (e.g., gun barrel, tiny tube) or inspectors who would like to scrutinize a specific part in a short distance You can obtain more detail image by this probe than observe by a normal focus probe-









General Probe

General Probe







Near Focus Probe

Near Focus Probe

Near Focus Probe

Insertion tube & Camera System		
Diameter	Φ 5.5 mm	
Camera Head Length	20 mm	
Material	Soft-Metal (SM) / Semi-Rigid (SR)	
Length	SM: 1m/3m SR: 1m	
Head Material	Stainless steel	
Resolution	VGA (640 x 480)	
Light Source	White LED. 224mcd * 4 LED	
D.O.F.	6 ~ 16mm (0.6cm ~ 1.6cm)	
F.O.V.	60.7 degree (Diagonal)	
Working Temperature	-20°C ~ 65°C	
Waterproof	IP67	
Video Out Format	NTSC	
Main Console	JF Series, JK Series, JM Series	



Hyperion® Function

Hyperion, can further enhance the articulation probe with:

- Clearer images on monitor (640 x 480 resolution)
- Brighter images in low-light conditions
- * Anti-reflection and particle-free view on meatl or mirror surface
- 90° view rotations during inspection



VGA Series Probe







Φ 6.0 mm 2 Way Articulation Probe (VGA)



Φ 5.5 mm VGA Probe



Φ 5.5 mm VGA Probe (Near Focus)

360° Articulation



360° Articulation Probe (VGA)

1m/3m (Standard) 5m/7m (Customized)





Outer braided stainless steel

New stainless steel insertion probe is more durable and antifriction than previous design.



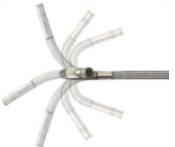
360° FULL WAY ARTICULATION

Thumb-driven joy stick provides full articulation control, 360 degrees camera articulation with the on-board image and video capture capability. The mechanized joystick uses the operator input to directly control camera articulation.

The result is smooth and accurate control of the articulating tip, with immediate response to joystick inputs.

360° articulation provide flexibilities in narrow space inspection. High density stainless steel braided tube provide durability, flexibility and also rusty, water and temperature resistant.





Type of Probe	360° Articulation	
Diameter	Ø 6.0 mm	
Head Length	24 mm	
Resolution	VGA 6400	H) x 480(V)
Head Material	Stainless steel	
Light Source	Front (White LED * 3) / Side (White LED * 2)	
Length	1 m / 3m	5 m / 7m (Customized)
F.O.V	87°	
D.O.F	1 cm ~ 10 cm	
Material	Outer braided Stainless steel	
Working Temperature	-10°C ~ 60°C	
Articulation Angle	Full ways ≧ 110°	Full ways ≥ 80°
Angle Mirror	Available	
Available Main Console	JK Series, JF Series	

Short Tip Articulation







1 Way Short Articulation Probe (VGA)

1m only





2 Way Short Articulation Probe (VGA)

1.5m/3m





NEW MATERIAL OF PROBE

New stainless steel insertion probe is more durable and antifriction than previous design.



SHORT TIP ARTICULATION

Shorter tip and articulation can easily swing in the narrow enviornment. Easy and handy inspection by new super wide tip swing angle (180 degree).







Articulation

Type of Probe	1 way short articulation	2 way short articulation
Diameter	Ø 6.0 mm	Ø 4.5 mm
Head Length	10.0 mm	13.0 mm
Resolution	VGA 640(H	H) x 480(V)
Head Material	Stainless steel	
Light Source	5 x white LEDs	
Length	1 m	1.5 m / 3 m
F.O.V	87°	90°
D.O.F	1 cm ~ 6 cm	1 cm ~ 10 cm
Material	Outer braided Stainless steel	
Working Temperature	-10°C ~ 60°C	
Articulation Angle	Right 180°	Right / Left 180º
Waterproof		1
Available Main Console	JK Series, JF Series	

PIPE INSPECTION PROBE series video broescope

Pipe Inspection Probe











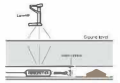
- Interchangeable Camera Head IP 68 Waterproof
- Bright & Clear Image 640*480 Resolution Stainless Steel
- 8 High Brightness LED (3000 lux)

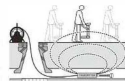


Wireless Detection

Locator & transmitter can detect camera position to know where the camera is.







Φ 22 mm / Φ 28 mm 22 m / 30 m

Rock solid reel stand not only improves the image quality, but also provides the convenience and flexibility for your pipe inspection.

(JF only) **Recommended Combinations**

JGS - 2222M



Pass through two 90° elbow bends















5 m / 10 m

Optional Accessories







Centering Metal Ring Ф50mm Centering Brush Φ150mm (standard:Φ100mm)







Orbit Glider Φ150mm ~ Φ300mm

Locator & Transmitter (Only for Φ28mm Length 30m)

	-	
Locater		
Diameter	L: 293.5mm	
	W : 144mm	
	H: 486.5mm	
Weight	2kg	
Power Source	3.7V / 200mA Li battery	
Power Consumption	282mA	
Battery Charge	3 ~ 4 hours	
Power Cycle	6 ~ 7 hours	
Power Adaptor	5.5V , 1.8A	
Working Temperature	-10° ~ 60°	
Storage Temperature	-20° ~ 80°	
Drop Resistance	60cm	
Waterproof	IP55	
Alailable	O 28mm Length 22m Only	

Optional Accessories

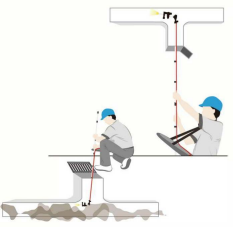
Extension Pole

No climbing and no ladder. Ideal for easy accessing ceiling, air-condition duct, bridge, tunnel, sewwe...facilities, $\frac{1}{2}$



- Highly convenient for operation in heavy duty
- Up to 5m inspection

Extension Pole		
Length	120 ~ 503 cm	
	(main pole only)	
Veight	1275g (w/o flashlight)	
Probe Holding Pole	Angle adjustable	
lashlight	IP 55	





Meter		
Screen display	LCD	
Switches	(U) Power / Reset	
	m/ft m/ft counter	
	Backlight	
Dimension	62 x 110 x 24mm	
Meter counts	Forward / Rewind	
Display digits	3 (1 decimal place)	
Meter display	m/ft	
Deviation	± 0.4m(±1.3ft)	
Waterproof	IP 55	
Power source	2 x AAA (DC 3V)	
Power capacity	≥90hrs	

Camera Diameter	Φ 22 mm	Φ 28 mm	
Pipe Diameter	Ф 6mm		
Camera Length	25mm	24.3mm	
Applicable Pipe	Ф40mm-70mm	ΦS0mm-100mm	
Goose neck	27cm		
Pipe Length	22m	Sm / 10m / 30m optional	
Interchangeable Head	NO	YES, (non Sm / 10m)	
Meter	YES	YES , (non 5m / 10m)	
Resolution	640 * 480		
Camera Material	Stainless Steel		
D.O.F	30mm - 100mm	10mm - ∞	
F.O.V	62.5°(Diagonal)	150.8°(Diagonal)	
Illumination	High Brightness 8 White Led (3000 lux)		
Waterproof	Probe-IP68 , Reel-IP65		
Working Temperature	-10°C~60°C		
Operating Hour	3 Hours		
Material	Fiber Glass		
Flexibility	Continuously 90° sharp turn in Φ40mm / Φ50mm Water Pipe		
Whole Reel Diameter	30cm		
Main Console	JF Series, JK Series, JM Series JL Series	JF Series, JK Series, JM Serie JL Series Length: Sm/10m JF Series Only	

Accessories

Side Mirror

The cap mirror allows lateral side view during inspection.



Ø 5.5mm,Ø 6.0mm, Ø 8.0mm



Ø 5.5mm / Ø 6.0mm

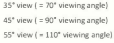




P_Series

DIAMETER OF PROBE Ø 3.9mm, Ø 5.5mm, Ø 8.0mm, Ø 10mm





Extender

An extender helps straighten the probe to inspect areas lower or higher than eye level.

(Ideal for 2way articulation probe)

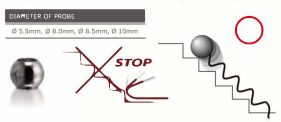




Guide / Climbing Balls

Guide ball helps the probe to turn smoothly in the edge or angle. It also helps to climb up if facing multiple edges.

540mm / 990mm



Rotating Mirror

[For 3.9mm probe front view only] The roat mirror allows 360° side-view rotation durning inspection.



Magnet & Hook

Patented retriever that helps remove small items in narrow space.



Ø 3.9mm, Ø 5.5mm, Ø 8.0mm Ø 8.5mm, Ø 10mm

Carrier Bag

Sunshade, Protection and Easy Carry.



JF Series, JM Series

Measure Software

Inspection Management Software is designed for image viewing, distance measuring, and image comparison. It helps inspectors to verifty measurement after leaving the inspection site.

P_ Series

DIAMETER OF PROBE

Ø 8.0mm, Ø 10mm

Ø 3.9mm, Ø 5.5mm(VGA)











Protection Corn

Available in 25mm, 28mm OD probe. (non Pipe Inspection Probe).



DIAMETER OF PROBE Ø 25mm, Ø 28mm

Ø 25mm, Ø 28mm

Lens Cover

Available in 25mm, 28mm OD probe. (non Pipe Inspection Probe).



DIAMETER OF PROBE Ø 25mm, Ø 28mm

Ø 25mm, Ø 28mm

Storage Roller

Easy use, easy storage (Designed for Long probe).





10m or more

P. 24 P. 23