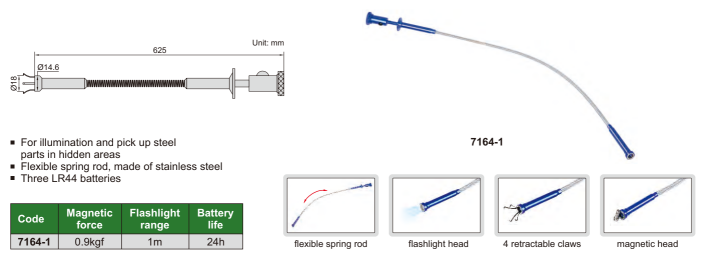
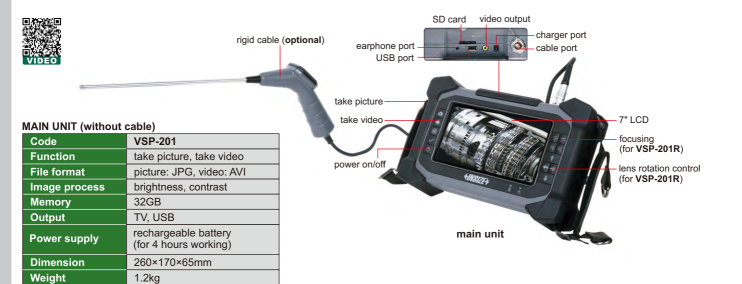
FLEXIBLE PICK-UP AND FLASHLIGHT

HINSIZE



MULTIPURPOSE VIDEOSCOPE



19 20



diameter (ØD) focus distance (F) angle of view (θ)

FOUR-DIRECTION CABLE (FRONT VIEW)

Code		VSP-201D	
	length	3m	
Cable	type	tungsten wire weaved cable	
	diameter (ØD)	8mm	
	focus distance (F)	15mm~∞	
	angle of view (θ)	90°	
Lens	illumination	6 pcs LED	
	pixel	1M	
	resolution	1280×720	
	dust/waterproof	IP67	



INSIZE » M&B Calibr | info@insz.ro | +40 364 228 188 | www.insz.ro

Continued from previous page

length (L)

diameter (ØD)

illumination

resolution

focus distance (F)

90°

1M

IP64

6 pcs LED

1280×720

angle of view (θ)

dust/waterproof

type

pixel

RIGID CABLE

Code

Cable

Lens



6.4mm	15mm~∞	90°
diameter (ØD)	focus distance (F)	angle of view (θ)

support wheel (included)

INSIZE

ROTATING LENS CABLE

Code		VSP-201R	
	length	30m	
Cable	type	high strength glass fibre	
	diameter (ØD)	40mm	
	focus distance (F)	3mm~∞	
	angle of view (θ)	100°	
Lens	illumination	12 pcs LED	
Lens	pixel	0.3M	
	resolution	800×480	
	dust/waterproof	IP67	
	lens control	motorized	

indicator of cable working length (resolution: 0.01m) rotating lens +9(±90° rotation in diameter (ØD) focus distance (F) radial direction, ±180° rotation in axial direction

WIDE-ANGLE LENS CABLE

Code		VSP-201W
	length	30m
Cable	type	high strength glass fibre
	diameter (ØD)	24mm
	focus distance (F)	10mm~∞
	angle of view (θ)	100°
Lens	illumination	12 pcs LED
	pixel	0.3M
	resolution	800×480
	dust/waterproof	IP67

indicator of cable working length (resolution: 0.01m) wide-angle lens 100 10mm~

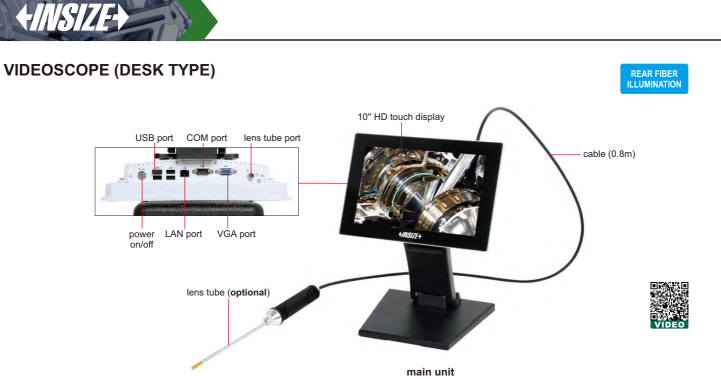
angle of view (θ)

support wheel (included)



diameter (ØD) focus distance (F)

application ADJUSTABLE SUPPORT Code Working diameter (ØD) Remark for VSP-201R VSP-201-R200 60~200mm Ø or VSP-201W



MAIN UNIT (WITHOUT LENS TUBE)

Code	ISV-Y
Display	10" HD touch display
Function	take picture, take video
File format	picture: JPG, video: MP4
Memory	built-in hard disk or USB flash disk
Image process	image zoom (1X, 2X, 3X, 4X)
Image control	noise reduction, negative film, flip over, freeze, on-line edit
Illumination	stepless adjustment
Additional function	real-time dynamic annotation, real-time watermark, rapid defect mark
Output	USB, HDMI
Power supply	AC/DC adapter (for continuous working)
Weight	1000g

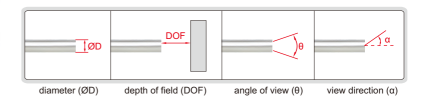
STANDARD DELIEVERY

Main unit	1 pc
USB disk	1 pc
Mouse	1 pc
AC/DC adapter	1 pc

OPTIONAL ACCESSORY

Lens tube	refer to below details
Software for automatic defect identification	can be customized





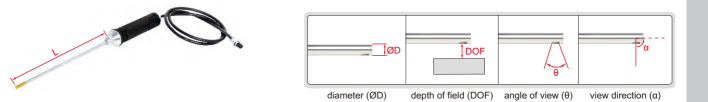
RIGID STRAIGHT LENS TUBE, FRONT VIEW

	Lens tube			Lens							
Code	diameter (ØD)	longth (I)		illumination	angle of view (θ)	depth of field (DOF)	view direction (α)	dust/ waterproof			
ISV-Y1210	1.2mm	90mm	0.04M			3~70mm	0°				
ISV-Y1810	1.8mm	120mm (optional 90-150mm)	0.16M			3~70mm	0°				
ISV-Y2010	2.0mm	120mm (optional 90-150mm)	0.16M			3~70mm	0°				
ISV-Y2410	2.4mm	150mm (optional 90-300mm)	0.16M	rear optical fiber	120°	3~70mm	0°	IP67			
ISV-Y2810	2.8mm	150mm (optional 90-300mm)	0.16M	optiour insor		3~70mm	0°				
ISV-Y3910	3.9mm	200mm (optional 90-500mm)	1M			8~150mm	0° (optional 30°, 70°)				
ISV-Y6010	6.0mm	300mm (optional 90-1000mm)	1M			12~200mm	0° (optional 30°, 70°)				

To be continued

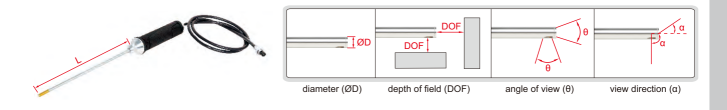
471

Continued from previous page



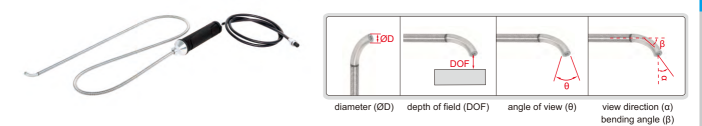
RIGID STRAIGHT LENS TUBE, SIDE VIEW

		Lens tube	Lens					
Code	diameter (ØD)	length (L)	pixel	illumination	angle of view (θ)	depth of field (DOF)	view direction (α)	dust/ waterproof
ISV-Y2810C	2.8mm	150mm (optional 90-300mm)	0.16M			3~70mm		
ISV-Y3910C	3.9mm	200mm (optional 90-500mm)	1M	rear	120°	8~150mm	90°	IP67
ISV-Y4510C	4.5mm	250mm (optional 90-800mm)	1M	optical fiber	120	8~150mm	90	1607
ISV-Y6010C	6.0mm	300mm (optional 90-1000mm)	1M			12~200mm		



RIGID STRAIGHT LENS TUBE, FRONT VIEW & SIDE VIEW

	L	.ens tube		Lens					
Code	diameter (ØD)	length (L)	pixel	pixel illumination		depth of field (DOF)	view direction (α)	dust/ waterproof	
ISV-Y6010S	6.0mm	300mm (optional 90-1000mm)	1M	rear optical fiber	120°	front view: 12~200mm side view: 8~150mm	front view: 0° side view: 90°	IP67	



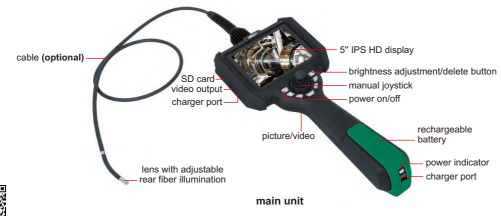
BENDING SPRING LENS TUBE									
	Lens	s tube	Lens						
Code	diameter (ØD)	length (L)	pixel	$\begin{array}{c c c c c c c c c c c c c c c c c c c $				dust/ waterproof	
ISV-Y3010W	3.0mm		0.16M		ĺ	8~150mm		75° (aan ba	
ISV-Y5010W	5.0mm	1000mm	1M	rear optical fiber	120°	8~150mm	0°	75° (can be customized)	IP65
ISV-Y7010W	7.0mm		1M	liber		12~200mm			

-INSIZE+



+INSIZE+

REAR FIBER





MAIN UNIT (WITHOUT CABLE)

MAIN ONT (WITHOUT CABLE)					
Code	ISV-L				
Display	5" high definition LCD				
Resolution	1024×720				
Function	take pictures, take videos				
File format	picture: JPG, video: MP4				
Image process	image zoom (1X, 2X, 3X, 4X)				
Image control	freeze, flip over, playback and analog ruler				
Memory	memory card				
Output	USB, HDMI				
Power supply	rechargeable lithium battery (working time ≥ 4hours) AC/DC adapter (for continuous working)				
Weight	1000g				



tripod (included)



changeable lens cable

STANDARD DELIEVERY

Main unit	1 pc
32G SD card	1 pc
Card reader	1 pc
USB cable	1 pc
Tripod	1 pc
AC/DC adapter	1 pc

OPERATION ENVIRONMENT

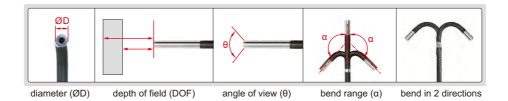
Main unit	-10~50°C, no preheat
Operation temperature	-20~70°C
Storage temperature	-20~60°C
Relative humidity	maximum 90%, no condensation

OPTIONAL ACCESSORY

Cable	please refer to next pages for details			
WIFI output	ISV-L-WIFI (must be installed in factory, only for Android OS)			
Temperature alarm	ISV-L-HTALARM (must be installed in factory, for Ø3.9mm, Ø4.5mm and Ø6.0mm)			
Clamp	ISV-L-CLAMP1, ISV-L-CLAMP2, ISV-L-CLAMP3, ISV-L-CLAMP4 (must be installed in factory, for Ø3.9mm, Ø4.5mm and Ø6.0mm)			

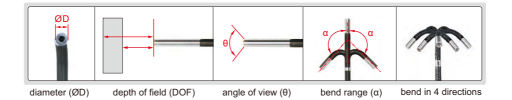
To be continued

Continued from previous page



TWO-DIRECTION CABLE, FRONT VIEW

	C	Cable			Lens									
Code	length	type	view direction		diameter (ØD)	depth of field (DOF)	bend range (α)	angle of view (θ)	illumination	pixel	resolution	dust/ waterproof		
ISV-L1810	1m			Ì	1.8mm	3~30mm								
ISV-L2010	1m	tungsten			2.0mm	3~30mm								
ISV-L2410	1m	wire weaved	front view	two directions		3~70mm	±160°	>120°	rear fiber	0.16M	400×400	IP65		
ISV-L2415	1.5m	cable			VICW		2.4mm	(optional						
ISV-L2420	2m					5~100mm)								



FOUR-DIRECTION CABLE, FRONT VIEW

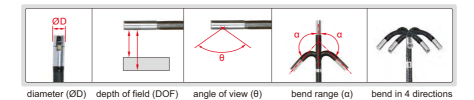
	Ca	able					L	.ens				
Code	length	type	view direction	bend direction	diameter (ØD)	depth of field (DOF)	bend range (α)	angle of view (θ)	illumination	pixel	resolution	dust/ waterproof
ISV-L2810	1m					2 70						
ISV-L2815	1.5m				2.8mm	3~70mm (optional				0.16M	400×400	IP65
ISV-L2820	2m				2.011111	5~100mm)				0.100	400^400	11 05
ISV-L2830	3m					,						
ISV-L3910	1m											
ISV-L3915	1.5m				3.9mm	3.9mm 8~150mm (optional 3~70mm)	1			0.92M	1280×720	IP67
ISV-L3920	2m											
ISV-L3930	3m	tungsten										
ISV-L3940	4m	wire	front	four				>120°	rear fiber			
ISV-L3950	5m	weaved	view	directions				-120				
ISV-L6010	1m	cable										
ISV-L6015	1.5m											
ISV-L6020	2m					12~200mm						
ISV-L6030	3m				6.0mm	(optional				0.92M	1280×720	IP67
ISV-L6040	4m				0.0/11/1	3~70mm,				0.9210	1200~720	1-07
ISV-L6050	5m					8~150mm)						
ISV-L6060	6m											
ISV-L6070	7m											

To be continued

-INSIZE+

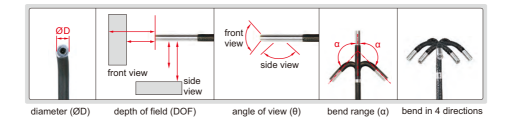


HINSIZ



FOUR-DIRECTION CABLE, SIDE VIEW

	Cable			Lens															
Code	length	type	view direction	bend direction	diameter (ØD)	depth of field (DOF)	bend range (α)	angle of view (θ)	illumination	pixel	resolution	dust/ waterproof							
ISV-L4510C	1m																		
ISV-L4515C	1.5m				4.5mm	5~100mm													
ISV-L4520C	2m					4.5mm (optional 8~150mm)		>120°	rear fiber 0.92M										
ISV-L4530C	3m	tungsten				,													
ISV-L6010C	1m	wire	side view	four			±160°			1280×720	IP67								
ISV-L6015C	1.5m	weaved	Side view	directions										±100°	>120*	rear liber	0.9211	1200~720	IF07
ISV-L6020C	2m	cable			6.0mm	8~150mm													
ISV-L6030C	3m				6.000	0.000	6.0mm (optional 5~100mm)												
ISV-L6040C	4m					c .comm)													
ISV-L6050C	5m																		



FOUR-DIRECTION CABLE, FRONT VIEW&SIDE VIEW

	Cable			Lens								
Code	length	type	view direction	bend direction	diameter (ØD)	depth of field (DOF)	bend range (α)	angle of view (θ)	illumination	pixel	resolution	dust/ waterproof
ISV-L6010S	1m					front view:						
ISV-L6015S	1.5m	4				12~200mm						
ISV-L6020S	2m	tungsten wire	front view	four	6.0mm	(optional 3~70mm)	±160°	>120°	rear fiber	0.92M	1280×720	IP67
ISV-L6030S	3m	weaved cable	and side view	directions		side view: 8~150mm	±100°	2120	rear liber	0.92101	1200~720	1607
ISV-L6040S	4m	Cable				(optional						
ISV-L6050S	5m					3~70mm)						



STANDARD DELIEVERY

type

Main

unit

Weight

display

function

memory

output

file format

image process

image control

power supply

Main unit	1 pc
32G SD card	1 pc
Card reader	1 pc
USB cable	1 pc
Tripod	1 pc
AC/DC adapter	1 pc

tungsten wire weaved cable

5" high definition LCD

memory card

USB, HDMI

1000g

take pictures, take videos

picture: JPG, video: MP4 image zoom (1X, 2X, 3X, 4X)

freeze, flip over, playback and analog ruler

OPERATION ENVIRONMENT

Main unit	-10~50°C, no preheat
Operation temperature	-20~70°C
Storage temperature	-20~60°C
Relative humidity	maximum 90%, no condensation

OPTIONAL ACCESSORY

rechargeable lithium battery (working time ≥ 4hours), AC/DC adapter (for continuous working)

WIFI output	ISV-K-WIFI (must be installed in factory, only for Android OS)
Temperature alarm	ISV-K-HTALARM (must be installed in factory, for ISV-K3915 and ISV-K6015)
Clamp	ISV-K-CLAMP1, ISV-K-CLAMP2, ISV-K-CLAMP3, ISV-K-CLAMP4 (must be installed in factory, for ISV-K3915 and ISV-K6015)



MOBILE PHONE VIDEOSCOPE CODE ISV-P6







bending of lens up to 180°



angle of view



lens with LED



bend in any direction

STANDARD DELIVERY

Main unit (with cable)	1 pc
Type-C cable	1 pc
Micro USB cable	1 pc
Iphone cable	1 pc
Charging cable	1 pc

For Android and IOS mobile phones

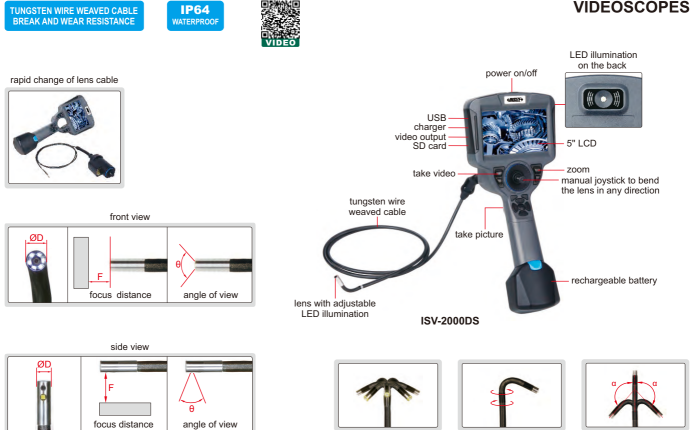
SPECIFICATION

Diameter of lens (ØD)	6±0.2mm
Length of cable	1m
Resolution	960×720, 1280×720 (switchable)
Depth of field	20mm~∞
Angle of view (θ)	100°
Bending range (α)	0~180°
Illumination	LED with 3 levels control
Cable type	wear resistant
Interface	USB, Type-C
Mobile phone system	Android, IOS
Power supply	rechargeable battery (for 2 hours working)
Dimension (L×W×H)	195×57×105mm
Weight	450g

VIDEOSCOPES

bending range of lens

INSIZ



SPECIFICATION

Code		ISV-2002DS	ISV-2000DS	ISV-2001DS	ISV-3002DS	ISV-3000DS	ISV-3001DS	ISV-4000DS
Lens	direction	front view					side view	
	diameter (ØD)	6.5mm		4mm		6.5mm		
	focus distance (F)	15mm~∞			8~80mm		5~25mm	
	bending range (α)	±160°	±160°	±120°	±120°	±120°	±120°	±160°
	angle of view (θ)	90°			80°			>90°
	illumination	6 pcs LED			6 pcs LED			1 pc LED
	pixel	0.44M			0.4M			0.3M
	resolution	800×480					640×480	
	dust/waterproof	IP64						
	bend control	manual joystick						
Cable	length	1m	1.5m	3m	1m	1.5m	3m	1.5m
tungsten wire weaved cable								
function take picture, take video								
	file format	picture: JPG, video: AVI						
Main	image process	brightness, image quality zoom (1X, 2X, 3X)						
Main unit	memory	8G SD card						
	output	TV, USB						
	power supply	rechargeable battery (for 4 hours working) AC/DC adapter (for continuous working)						
Weight		600g	650g	800g	550g	600g	700g	650g

bend in any direction

360° swivel in clockwise

and counter-clockwise

STANDARD DELIEVERY

Main unit	1 pc
Cable with lens	1 pc
8G SD card	1 pc
AC/DC adapter	1 pc
Video output cable	1 pc
USB cable	1 pc

478



TUNGSTEN WIRE WEAVED CABLE BREAK AND WEAR RESISTANCE



ISV-S106

SPECIFICATION

Code		ISV-T105	ISV-S106		
	diameter (ØD)	6mm		α	
	pixel	1M	1M		
	resolution	1280×720			
	depth of field	20~150mm		220° bending angle	
	bending direction	360°	360°		
	bending range (α)	0°~220°			
Lens	angle of view (θ)	120°	120°		
	illumination	7 pcs LED, with 6 levels of	7 pcs LED, with 6 levels control		
	illuminance	25000 Lux			
	lens	sapphire glass lens	sapphire glass lens		
	dust/waterproof	IP67			
	bend control	manual joystick	manual joystick		
	temperature alarm	temperature sensor (opti	temperature sensor (optional)		
Cable	length	1m	1.5m	, ØD ,	
Cable	type	tungsten wire weaved cal	tungsten wire weaved cable		
	display	3.5" IPS full-view display			
	display resolution	640×480	640×480		
	function	take pictures, take videos	take pictures, take videos		
	file format	picture: JPG, video: MP4			
Main unit	image process	image zoom (1X, 2X, 3X,	image zoom (1X, 2X, 3X, 4X, 5X)		
Main unit	memory	memory card (Maximum:	memory card (Maximum: 64G)		
	output	USB, HDMI, WIFI (option	USB, HDMI, WIFI (optional)		
	dust/waterproof	IP65			
	power supply	optional: additional batter	rechargeable lithium battery (working time ≥ 3 hours; optional: additional battery, working time ≥ 9 hours) AC/DC adapter (for continuous working)		
Weight		1000g		360° bending direction	

N //







STANDARD DELIVERY

STANDARD DELIVERT		
1 pc		

OPTIONAL ACCESSORY

Additional battery	ISV-S106-BATTERY (must be installed in factory)
WIFI output	ISV-S106-WIFI
Temperature alarm	ISV-S106-HT-ALARM



ATTENTION: RESISTANCE TO ACID AND ALKALI LIQUID (CONSULT IS NEEDED)



PIPE VIDEOSCOPE CODE ISV-VP280







SPECIFICATION

	diameter	28mm	
	dust/waterproof	IP68	
Lens	pixel	0.3M	
	resolution	640×480	
	frame	30fps	
	length	30m	
Cable	dust/waterproof	IP68	
	type	semi-rigid	
	function	take picture and video	
	file format	picture: JPG, video: ASF	
Main	image process	mirror, rotate, zoom (1.5X, 2X)	
unit	memory	4G SD card	
	output	TV, USB	
	power supply	4×AA batteries	
Weight		5kg	

STANDARD DELIVERY

Main unit	1 pc
Cable with lens	1 pc
Stand	1 pc
Indicator of cable working length	1 pc
4G SD card	1 pc
Ø100mm brush	1 pc
AA battery	4 pcs
AAA battery	2 pcs
Video output cable	1 pc
USB cable	1 pc







focus distance

angle of view

can turn at least two times in the pipe (>Ø40mm)





20

Ø100mm brush (included) fixed on the lens to clean the internal wall of pipes

OPTIONAL ACCESSORY

Ø50mm centering ring	ISV-VP280-R50
Ø150mm brush	ISV-VP280-B150

INSIZE » M&B Calibr | info@insz.ro | +40 364 228 188 | www.insz.ro



VIDEOSCOPE (BASIC TYPE) CODE ISV-E40

MEMORY CABLE CAN BE SET AT ANY SHAPE











magnet pick up (included)

SPECIFICATION

20

SPECIFICATION				
	diameter (ØD)	8mm		
	pixel	0.92M		
	resolution	1280x720		
Lens	depth of field	30~80mm		
	angle of view	77°		
	illumination	3 levels		
	dust/waterproof	IP67		
Cable length		1180mm		
Cubic	type	memory (can be set at any shape)		
	display	5" IPS LCD		
	function	take picture, take video		
	file format	picture: JPG, video: MOV		
Main	image process	image zoom (1.5X, 2X, 3X, 4X)		
unit	memory	memory card (optional)		
	output	Туре-С		
	power supply	rechargeable lithium battery (for 5 hours working)		
	dimension	217×155×131mm		
Weight		506g		

STANDARD DELIVERY

Main unit	1 pc
Hook	1 pc
Magnet pick up	1 pc

OPTIONAL ACCESSORY

32G memory card	ISV-E40-CARD	
Card reader	ISV-E40-READER	

OPERATION ENVIRONMENT

Operation temperature	-10~50°C	
Storage temperature	-20~60°C	
Operation humidity	15%~85%	



VIDEOSCOPE (ECONOMIC TYPE) CODE ISV-E30





cable can be wrapped around the main unit



hook (included)



SPECIFICATION

Lens	diameter	5.2mm
	pixel	0.4M
	depth of field	30~80mm
Lens	angle of view	72°
	Illumination	8 levels
	dust/waterproof	IP67
Cable	length	1m
Cable	type	memory (can be set at any shape)
	display	4.3" LCD
	function	take picture, take video
	file format	picture: JPG, video: AVI
Main	image zoom	2X
unit	memory card	memory card (optional)
	output	micro USB
	power supply	AA battery
	dimension	154×32.5×87.5mm
Weight		280g

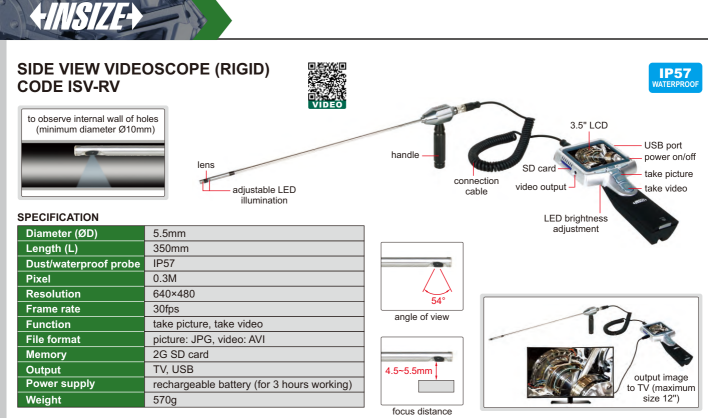
STANDARD DELIVERY	
Main unit	1 pc
Hook	1 pc
Magnet pick up	1 pc
AA battery	4 pcs

OPTIONAL ACCESSORY

32G memory card	ISV-E30-CARD
Card reader	ISV-E30-READER

OPERATION ENVIRONMENT

Operation temperature	-10~50°C
Storage temperature	-20~60°C
Operation humidity	15%~85%



STANDARD DELIVERY			
Main unit	1 pc		
2G SD card	1 pc		
AC/DC adapter	1 pc		
Video output cable	1 pc		
USB cable	1 pc		

2G SD card

TV, USB

450g

1 pc



SPECIFICATION

Main

unit

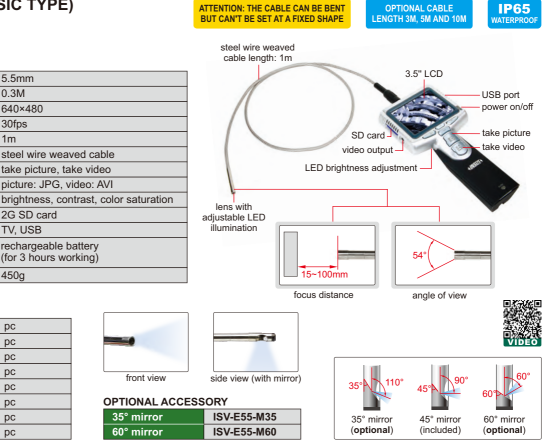
Weight

Main unit

2G SD card

45° mirror

USB cable



side view

diameter 5.5mm 0.3M pixel Lens resolution 640×480 30fps frame rate 1m length Cable type steel wire weaved cable function take picture, take video file format picture: JPG, video: AVI

image process

power supply

memory

output

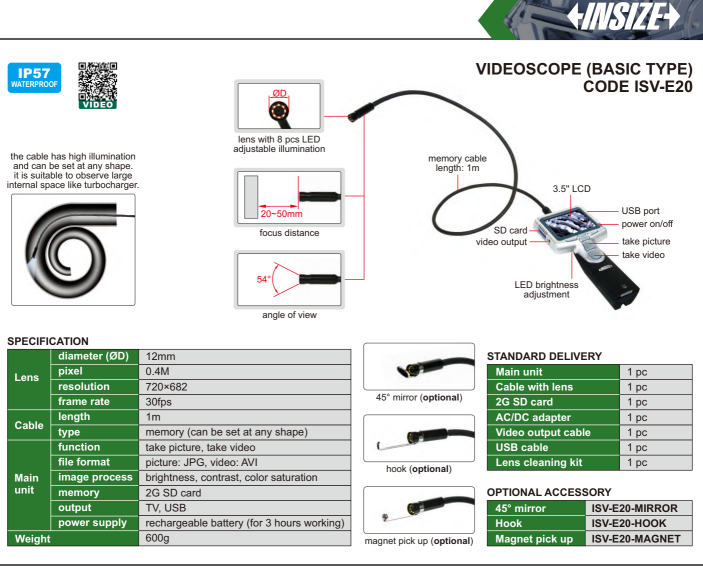
STANDARD DELIVERY

Cable with lens

AC/DC adapter

Video output cable

Lens cleaning kit





RIGID BORESCOPES

