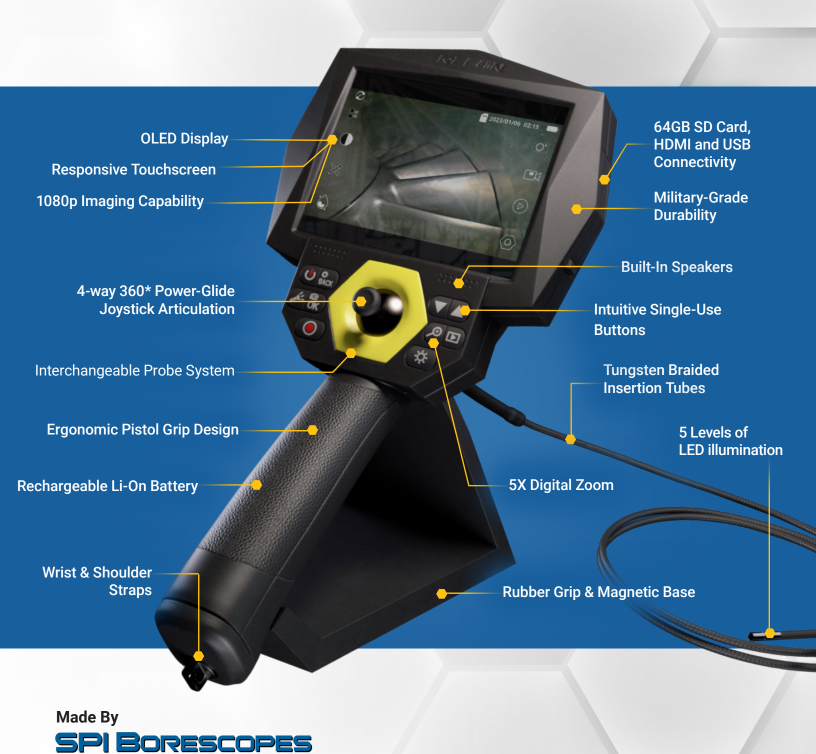
# ARTICULATING VIDEO BORESCOPE



INSPECTION TECHNOLOGIES

# **HIGHLIGHTED FEATURES** (1/2)



#### **True Interchangeable Probe System**

Change probes in under one minute to conduct a variety of inspections with a single base unit or swap broken probes immediately to keep your inspections uninterrupted.

#### **Custom Probe Kits**

Choose from more than 15 probes, camera types, lengths, diameters, and accessories to include in your inspection kit to navigate any inspection with confidence. We also offer custom probe manufacturing for specialized requirements.



#### **Improved Articulation**

New and improved direct drive articulation performance has increased the durability, movement response, and range of articulation of our probes

#### **OLED Touchscreen**

Tag your images and access the functions of the Recon Pro easily and view your inspections with the clarity of OLED technology.



# **HIGHLIGHTED FEATURES** (2/2)



# **HD Image Quality**

The Recon pro has the ability to deliver an astonishing (1800 X 1088) 1080p HD image

# 4 - Image Enhancement Settings

Choose one of four intuitive image enhancement settings to view your inspections more clearly (Strong Light Suppression Pictured)





## What's Included:

- Recon Pro Borescope
- Hard-Shell Borescope Case
- · One Set Of Li-Ion Batteries
- Battery Charger And Adapter Cord
- 64gb Sd Card
- Multi-Function Sd Card Adapter
- Iphone/Android Sd Card Adapter
- Spi Cleaning Kit
- Ac Power Adapter
- Hdmi Cable 3ft
- · Microfiber Cleaning Cloth
- Shoulder Strap For Recon Unit
- · Detachable Strap For Hard-Shell Case
- User Manual





#### **SIEMENS**











## THE SPI DIFFERENCE



#### **Swap and Repair Program**

Keep your inspections uninterrupted with our probe swap and repair program. Send in your broken probes and immediately receive a new one without having to replace your unit.



#### **Free Demo**

Try before you buy! Simply Call-in to schedule a no cost demo and receive a unit to test on site and see why the best use SPI.



#### **Discounts on Multiple Probes**

SPI provides discount pricing on industry specific kits and custom probe packages to help reduce your inspection costs.



#### Immediate assistance

Our inspection specialists are always ready to accept your call and provide you with all the answers and assistance you need.



# **TECHNICAL SPECIFICATIONS**

			RECO	N PRO TECH	NICAL SPECI	FICATIONS			
Insertion Tube	Outer Diameter	1.8mm	2.0mm	2.4mm	2.8mm	3.9mm	6.2mm	6.4mm Dual-View	8.4mm
		Forward Only	Forward   Sideview	Forward Only	Forward   Sideview	Forward   Sideview	Forward   Sideview	Forward   Sideview	Forward   Sideview
	Length	1.5 Meters	1.5 Meters	1.5 Meters	1.5 Meters	1.5/3 Meters	1.5/3 Meters	2M	1.5/3 Meters
	Image Sensor	CMOS1/18	CMOS1/18	CMOS1/18	CMOS1/18	CMOS1/4	CMOS1/6	CMOS 1/9	CMOS1/6
	Resolution / Pixels	160,000	160,000	160,000	160,000	864,000 (720p)	1,954,400 (1080p)	864,000 (720p)	1,954,400 (1080p)
	Depth of Field	2mm-50mm	2mm-50mm	2mm-50mm	2mm-50mm	4m-80mm	6mm-Infinity	4mm-80mm	6mm-100mm
	Field of View	>120	>120	>120	>120	>120	>120	>120	>120
	Viewing Angle	0°	0°   90°	0°   90°	0°   90°	0°   90°	0°   90°	0°   90°	0°   90°
	Illumination Output	>3K Lux	>3K Lux	>3.5K Lux	>5K Lux	>20K Lux	60K Lux	18K Lux	70K Lux
	Articulation	No	2-Ways	2-Ways	4-Ways	4-Ways	4-Ways	4-Ways	4-Ways
	Interchangeable	Yes	yes	Yes	Yes	Yes	Yes	Yes	Yes
	Exterior Material	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Tungsten Braid	Tungsten Braid	Tungsten Braid	Tungsten Braid
	Water Resistance	IP65	IP65	IP65	IP65	IP65	IP65	IP65	IP65
Base Unit	Display	Multi Touch			Software	Operation System	RTOS Multitasking Operating System, touch/menu Operation		
	Screen Size	5.4"				Image Control	4 Levels		
	Resolution	1920x1080				Image Format	JPG 1200x720/1800x1920		
	Screen Brightness	1000 CD/m^2				Image Resolution	MOV 1200x720/1800x1920		
	Screen Contrast Ratio	1500/1				Software Update	Upgrade Via USB Upgrade package		
	Display Frame Rate	30 FPS			1	Language(s)	14		
	Articulation Control	Manual				White Balance/ AGC/Exposure	Auto/Manual		
	Compatibility	Base Unit is Compatible With All Probes			]	Image Capture	10		
	Output Interface	HDMI/AV				Photos While Recording	Yes		
	USB Interface	Mini USB			1	Screen Rotate	creen Rotate Yes		
	System Running Memory	1.8 GB				LED Display Level	Yes		
	Light Type	LED			1	Image Rename	Yes		
	Lamp Life	10W Hours			1	Negative	Yes		
	Brightness Control	5 Levels			1	Screen ruler	Yes		
	Video Output	NTSC/PAL Output			1	Image Stamp Length	150 Characters		
	Audio	Built-in Speaker and Mic			-		Shadow Display/3D Noise Reduction/Image Enhance/Light Surpression		
	SD Card	64G (128G Option)			Durability	Probe Working Temperature	-4°F to 158°F (-20°C to 70°C)		
Power Supply	AC Power Input	AC 100-240V 50/60Hz 0.35A				System Operating temperature	-4°F to 158°F (-20°C to 70°C)		
	AC Power Output	8.4 2A				Storage Tempera- ture	14°F to 122°F (-10°C to 50°C)		
	Lithium-ion battery	3.7V/5600MAH*2 26650			]	IP Rate	IP64		