Industrial Borescope Camera Model: G52

Big hook

Handheld Industrial Endoscope

Specification

Pixels: 2MP 5.0 inch OLED screen Image Resolution: 1920*1080, 1280*720, Video resolution: 1920*1080, 1280*720, 640*480 Camera: Tri-lens, Dual lens, Single lens Camera diameter: 8mm, 5.5mm, 3.9mm, 12mm Camera waterproof rating: IP67 Battery capacity: 4400mAh Tube: Snake tube, Hard tube Tube length: 1m, 3m, 5m, 10m, 15m Storeage hard case Accessories: big hook, small hook, sharp hook, magnet Feature: Wifi and montior working simultaneously, built-in 2.4G memory



Wide Application







For motor vehicles

For Pipes wall cavities





For poor condition









Ours VS Others

Equipped with lightning

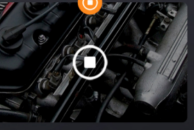
6m floodlighting, drive away the darkness







Switching cameras: switch cameras A, B, and C in sequence



The picture stands static, static preview image, easy observation and analysis

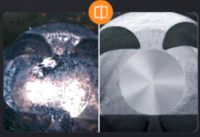


image comparison:split screen provides image comparison during image preview



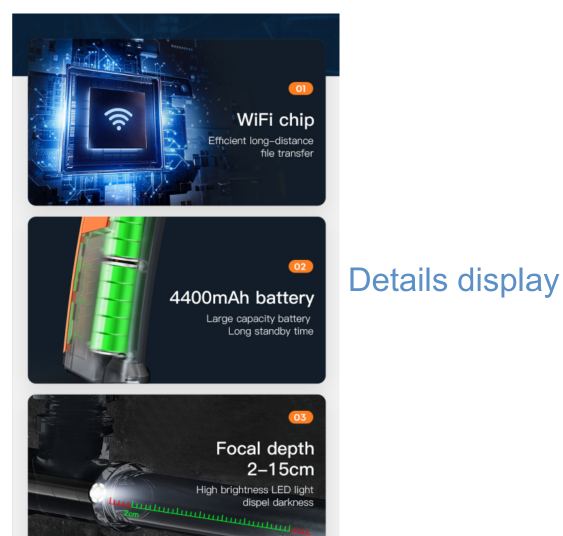
mode switching:black and white mode with strong detail contrast; color mode picture of the true degree of reduction

Multi function and multiple modes

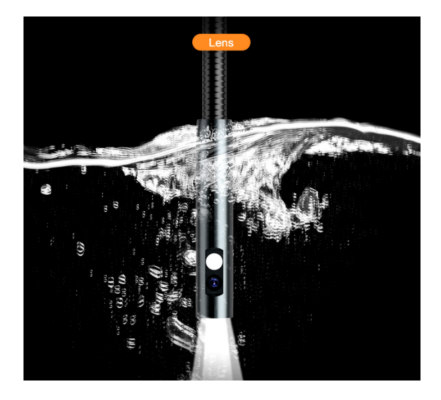


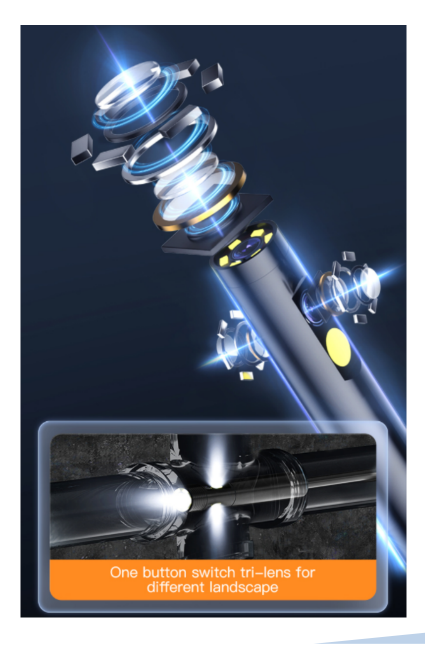
Cloud File Transfer

WiFi connect the device, cloud mode quickly tranfers device images image can be made into PDF detection report



Support IP67 waterproof, easy to deal with underwater harsh enviroment work





Camera advantages

One button switch tri-lens, apply for different places such as in pipes, wall cavities and motor vehicles to be visually inspected. Intuitive rotation of the base unit provides the user with easy spatial orientation.

Image resolution: 1920*1080, 1280*720, 640*480(JPG format) Video resolution: 1920*1080, 1280*720, 640*480 (AVI format)

Screen type display	5" TFT OLED
Optimal viewing distance	1" to 14" (25cm to 35.6cm) with 8.0 mm dismeter imager head 3/8" to 12" (0.95cm to 30cm) with 5.5mm dismeter imager head
Image resolution	1920*1080, 1280*720, 640*480(JPG format)
Video resolution	1920*1080, 1280*720, 640*480 (AVI format)
Power supply	5V 1A USB rechargeable cable
Tested battery life	6 hours of continous use
Battery capacity:	4400mAh
Recording medium	Micro SD card (Micro SD card is optional and not included)
Imager head	8.0mm (0.315") is standard and 5.5mm (0.22") is optional
Operating temperature	Main unit: 32°F to 113°F (0°C to 45°C) cable: 14°F to 176°F (-10° to 80°C)
Storage temperature	-4°F to 158°F (-20°C to 70°C)
Accessories	Side mirror, hook, magnet, waterproof set
Package	Tools case

Feature:

High resolution and full color digital LCD display 5.0 inch (1280×720)

Record and play back high resolution still images and videos (1920*1080)

Tri-lens camera

Wireless monitor enables remote viewing

Built-in & adjustable LED illuminates viewing area

Semi-rigid cable with a good durability

Add audio annotation for detail presentation

On-screen photo editing and markup

Digital zoom for detailed viewing

Built-in rechargeable Li-ion battery capacity 4400mAh

Auxiliary torch headlight illuminates a larger viewing area to see smaller details

Single button for quick photo and video recording

Dual cameras see straight ahead or at a 90° angle

View objects as close as 1"

Feature:

1/5m/10m/15m/20m hard tube, 1m/3m snake tube

On-screen horizontal/vertical reverse

Mini USB connector for uploading images and videos

1 m long semi-rigid flexible watertight shaft (1m-7m)

Smaller probe for more test purpose like spark plug (2.8mm/3.9 mm/ 5.5mm/ 8.0mm

Micro SD card slot for greater memory capacity (2.4G+256G)

Oil and scratch resistant tempered glass lens

Ergonomic and durable tool housing

Multilingual support

Water Resistant Camera head

Reference images show normal and failed components

Patented dettachable lens for easy replacement of worn camera head

Features accessories: Big hook for big debris, small hook for jetsam

THANKS