

Especially designed for the repair industry, the MIGS can offer a totally different working experience. It enables team discussion while outputting the image to a TV monitor, and even allows better communication with the customers.



We know what your concerns are & we deliver what you need.

FEATURE

5.5mm external diameters

5.5mm external diameters can easily get through the spark plug hole of any gasoline or diesel engine. Extra-wide view angle camera can take 640X480 resolution pictures.

4 superstrength lighting power white lights LED

With 4 high-brightness LED light sources(0~275Lux/4cm), every detail of your target will be illuminated.

Oil and scratch resistant

Oil- and scratch-resistant tempered glass not only protects the camera, but also maintains the high image resolution.

Optimize illuminant design

The optimized illuminant design can illuminate every crack and burning mark on a high reflective surface.

Rapid assemble lens module

You can install different functional lens modules-1M, 1.5M, 2M, 3M 10M, 30M lengths- easily and rapidly.

Real screen Minimal image loss

















Industry fiber optics borescope image and MONITOR TYPE BORESCOPE image comparison









Professional borescope

A professional borescope designed for professionals. You can operate this system accurately and rapidly with your gloves on.

Portable product

You can probe with palm-sized MIGS anytime at anyplace. There's no longer any need for dragging around the luggage-sized borescope.

Long duty hour

Equipped with a high capacity battery. It can work and record for 4 hrs continuously after being charged for 2 hrs. The 512MB memory card can also hold 14630 photos. Furthermore, you can manage and mail these photos as a working report on a desktop computer after they're transferred through a USB cable.

3.5" Extra-wide view angle TFT

3.5 " Extra-wide view angle and clear TFT, protected by oil and scratch resistant tempered glass



Insertion Tube & Light Source SPEC.

Image Sensor	CMOS Image Sensor	
Resolution (Dynamic / Static)	320(H)*240(V) / 640(H)*480(V)	
Size		
Tip (Insertion Tube) Diameter	5.5mm	
Insertion Tube Length	1M~30M	
Frame rate	~30 fps	
S/N Ratio	42dB	
Exposure	Automatic	
White balance	Fix	
Field of View (FOV)	67°	
Depth of Field (DOF)	1.5cm~10cm	
Light Source	4 White LED	



System SPEC.

Power	DC5V	
Display	3.5"TFT LCD Monitor 320*240 Pixels	
Interface	Mini usb 1.1/ AV out / AV in/	
Battery	Rechargeable Li-Polymer Battery (3.7V)	
Video Out Format	NTSC & PAL	
Recording medium	SD card (the capacity can be used up 2G)	
Compression Format	MPEG4	
Still Image Storage Format	JPEG (640*480)	
Video Recording Format	ASF (320*240)	
Language	English + option (one language)	

Function

Quick Snap	
Quick Video Recording	
Quick Review	
AV Out	
Video\Picture Viewer	-

GRUPO LIONVETC



MAYORISTA
Calle El Grizto nº12
C.P.38108 Las Torre de Taco La laguna
Tenerife-Mº646 750 013/ 922 390 264

