

# MIGS - Monitor Type Borescope

## Features :

### 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.



If you have the latest MONITOR TYPE BORESCOPE, you need not drag the huge borescope system to a narrow and small workroom anymore. MIGS can perform all jobs of the traditional industrial borescope, because the palm-sized MIGS MONITOR TYPE BORESCOPE is equipped with an LED light source, TFT display, camera and recorder. Furthermore, MIGS will enhance working efficiency because of its revolutionary mobility and friendly price.

## Specification :

**Image Sensor:** CMOS image sensor

**Display:** 3.5" TFT LCD monitor (320 x 240 pixels)

**Resolution:** 320 x 240 Pixels (Video recording format, ASF file)  
640 x 480 Pixels (Still image storage, JPEG)

**Light source:** 4 white LED bulbs.

**Frame rate:** 30 fps

**Exposure:** automatic

**White balance:** Fix

**S/N Ratio:** 42 dB

**Filed of View:** 67 °

**Battery:** Rechargeable Li-Polymer battery 3.7V

**Depth of Filed:** 1.5cm to 10 cm

**Power:** DC5V

**Interface:** Mini USB 1.1/AV out/AV in

**Video out format:** NTSC & PAL

**Recording medium:** 512MB SD card, (2GB max.)

**Compression Format:** MPEG4

**Net weight:** 240 ~ 260g.

**Language:** English (other language on request.)

**Spare parts up to charge:** 1. 35° / 45° / 60° scope mirrors  
2. Scope magnet