

MVS-360

Articulate-Rotating Video Borescope









Overview:

MVS-360 is a full featured video borescope that can easily cover almost any purpose in scope-monitoring field.

The articulating yet rotating camera with a thin diameter of the probe makes it an ideal tool for checking tight spots.

MVS-360 is a durable device with a user friendly operation that is widely used in mechanics, construction, excavation, machinery, etc.

Features:

- 360 degree rotation camera with 2 way articulating
- Detachable probe and screen
- Easy to operate
- AV output
- Durable body
- Video & Image

Parameter	Values
Image sensor	CMOS sensor
Display	3.5" TFT LCD QVGA 320 x 240
	16.7M colors
Effective pixel	450.000 pixels
Focus distance	30mm-80mm
Angle of view	60 Degree FOV (D)
Probe diameter	5.5 mm
Probe length	1 meter flexible
LED illumination	4 LEDs (adjustable brightness in 6
	levels)
Signal Transmission	2.4G Wireless Video & wired
	video transmission
Video & Photo Format	AVI & JPG/BMP
Working voltage & current	5VDC & 600mA
Memory	Capacity up to 32GB SD card
Probe IP	67
Screen Battery	Built-in Li-battery 1200MAH 3.7V
Handle Battery	4*AA Alkaline Battery
Power supply	AC 110-220V/0.5A , 5VDC/2A
Gross weight	2.2kg/set













MIRROR VIEW NTSC/PAL

BATTERY LED BRIGHTNESS ADJUSTMENT

WATER

SAVING