

LCD Monitor Type Borescope

LCDB-2101...3201



Stock No...Description

LCDB-2101... OD:6mm, L:1M
 LCDB-2201... OD:6mm, L:1M with VGA
 LCDB-3201... OD:8mm, L:3m with VGA

LCDB-2101,2201,3201

This advanced LCD monitor type borescope can easily take photos, video and record which is different from the traditional fiber scope.

Parameters:

Power	DC5V	Video Probes:	4mm / 5.5mm diameter Video Probes.
Display:	3.5" TFT LCD monitor (320 x 240 pixels)	Image Sensor:	1/18 inch. Optical format CMOS image sensor.
Resolution:	640 x 480 Pixels (Still image storage, JPEG)	Pixel Count(Dynamic/Static)	320(H)*240(V)/640(H)*480(V),
Frame rate:	320 x 240 Pixels (Video recording format,)	Exposure:	Automatic
S/N Ratio:	30 fps	Automatic white Balance:	Automatic
Battery:	42 dB	Video Format:	NTSC
Power adaptor:	Rechargeable Li-Polymer battery 3.7V	Distortion:	< 3.7%
Interface:	100-240V Ac in, 5V DC out	Power Consumption:	250mW (Active)
Video out format:	Mini USB 1.1/AV out	Housing:	Copper with nickel coating
Recording medium:	NTSC & PAL	Field of View(FOV):	54°
Compression Format:	SD card (2GB supplied / up to 16GB can be used)	Depth of Field (DOF):	1.5cm~5cm
Still Image Storage Format:	MPEG4		
Video Recording Format:	JPEG (640*480)		
Language:	ASF (320*240)		
	English		

