Multifunction Video Inspection

Model: KC-368B

Operation Manual



Multifunction Video Inspection

Model: KC-368B

Overview

KC-368B Multifunction video inspection has been designed as a user friendly and economical way of solving hidden problems and increasing productivity. (e.g. inspect vent pipe and system of air conditioner, machine equipment, engine and so on).

The product has a high clarity color LCD of 3.5" size. The camera head is connected to the probe and with adjustable LED lights, which helps you to reach gaps and holes. The camera head has equipped with several accessories, which makes it flexible. The magnetic tip is used to pick up small metal objects. The mirror tip is easy to view the 90 $^{\circ}$ angle. The hook is used to grab onto objects.

KC-368B can record photo and video wirelessly. It has a built-in rechargeable polymer lithium battery, also can use AC adapter for charging with LED indicator. The screen can be detached from the grip, the embedded magnet plate set inside the back of the screen facilitate hands-free operation, having functions of Micro SD interface, TV output interface, USB interface, supporting image zooming, rotation, computer connection etc. It has the advantages of small size, clear image, stable performance, easy operation and portability. It is widely used in applications such as the industry, the building, the aviation, the vehicles maintenance.

Technical specifications

Name		Multifunction video inspection
Model		KC-368B
Recommended usage		Indoor
Viewable angle		60°
Focal length		50mm
O	Standard	12mm (attachments: magnet, hook and mirror)
Outer diameter of camera head	Optional	9mm (attachments: magnet, hook, mirror and screw thread protector)
		5.5mm (attachments: mirror, deflective ball and screw thread protector)

Display			3.5" TFT/LCD
Image storage media		nedia	2G Micro SD card (Support up to 16G)
LCD Resolution		1	320×240 pixels
Wireless transmission		transmission	2414MHz, 2432MHz, 2450MHz, 2468MHz
frequency			
Wireless transmission distance		nission distance	Up to 10m; more than 10m if no obstacles
Accessories			Micro SD card, one to two DC charging cable, Micro SD memory card,
			Micro SD to SD transition pocket, TV cable, USB cable
Probe length			100cm or customized length
Probe and camera head ingress		era head ingress	IP67
protection standard		lard	
Light source			Ultra high brightness LED
DC adaptor		INPUT	AC 100~240V (50~60Hz)
		OUTPUT	DC 5.5V 1.5A
Build in battery			Rechargeable polymer lithium battery
Battery	grip		1200mAh
capacity	screen		1350mAh
Charging time			About 3.5 hours
Battery life			About 2 hours
Operating temperature		erature	0°C∼45°C
Operating humidity		dity	5%~95%RH non-condensing
Storage			$-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$, $\leq 85\%$ (w/o battery)
Dimension	(Grip	266mm×73mm×80mm
	S	Screen	100mm×82mm×26mm
Weight	(Grip	About 155 g (w/o probe)
	5	Screen	About 175 g