

wicklandmedika.com







PT. Wickland Medika Imantara Medical, Aesthetics & Laboratory Supplier

Jl. Palem Sememi Raya No 12 - 12A Kel. Sememi, Kec. Benowo Surabaya 60198 | 031-33100412 Manufacturer with EMC Testing Lab

Professional Manufacturer in Medical Camera System Field



Wireless Endoscope Camera System

DJSXJ-Ib









Wireless



Waterproof

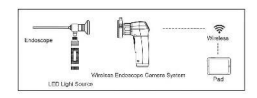


■ Usage

Clinic Inspection

Mobile Emergency

Connection







Specification

Weight

200g

Image Sensor	1/2.9"Sony IMX322 CMOS Sensor	 Built-in SD Card
Unit Cell Size	2.8 um x 2.8 um	
Effective Pixels	1920 (H) X 1080 (V)	High image quali
Resolution	800 TVL	 1/2.9"Sony IMX3
Photometry	Auto	Transmission: W
Exposure	Auto	
S/N	>54dB	Built-in recharge
Image Gamma	Auto	 4 hours on contic
Shutter	Auto range 1/50 - 1/4000	
Transmission	Wifi RTSP	Portable , Mobile
Lens Mount	C-Mount	
Scanning Mode	Progressive	
Illumination Ref.	3000K-8000K	
Min.Sensitivity	20Lx F1.4	
Waterproof	Waterproof Design	
App System	IOS, Android	
Storage Mode	Pad storage or option 64G Highspeed TF card to build in	
Data Read	USB or App Online Read	
White Balance	Manual	
Language	Chinese, English	
Handle Button	Picture, Video, White balance	
Battery	Built-in rechargeable and replaceable Li-io	n Battery DC3.7V 3400mAh
Working Time	4 hours on contionuous use	
Power Saving Design	Automatic shutcown after 10 mins static	
Charge Requirement	DC5V 2A	
Working Temperture	0℃~+40℃	
Power Supply	AC100-240V 50/60 Hz	

Feature

- t-in SD Card, with picture and video function
- image quality, Resolution 800TVL, S/N:54dB
- 9"Sony IMX322 CMOS Sensor
- nsmission: Wifi RSTP
- t-in rechargeable and replaceable Li-ion Battery
- ours on contionuous use
- able , Mobile



4K Wireless Endoscope Camera System

SMART 4K













Wireless Waterproof

Multi-display

■ Usage

Clinic Inspection

Ward Inspection

Mobile Emergency

Teaching

■ Connection



Feature

Specification

Image Sensor	1/1.8" Sony IMX678 CMOS Sensor	 Built-in Highspeed eMMC, with picture and video function 	
Unit Cell Size	2.0 um x 2.0 um	High image quality, Resolution 1800TVL, S/N:54dB	
Effective Pixels	3840 (H) X 2160 (V)	0 4/4 000 IMAYOZO OMOO, C	
Resolution	1800 TVL	1/1.8"Sony IMX678 CMOS Sensor	
Photometry	Auto	Transmission:Based on WiFi Ultra Low Delay Private Agreement	
Exposure	Auto	Built in sockassaable and confessable Li ion Pettery	
S/N	>54dB	 Built-in rechargeable and replaceable Li-ion Battery 	
Image Gamma	Provide 15 gamma curve options	3.5 hours on contionuous use	
Shutter	Auto range 1/50 - 1/4000	- British User	
Transmission	Wifi, private transmisson agreement Portable Mobile		
Lens Mount	C-Mount		
Scanning Mode	Progressive		
Illumination Ref.	3000K-8000K		
Min.Sensitivity	20Lx F1.4		
Waterproof	Waterproof Design		
App System	iOS, Android		
Storage Mode	Pad storage or option 64G Highspeed TF car	rd to build in	
Data Read	USB or App Online Read		
White Balance	Manual		
Language	Chinese, English		
Handle Button	Picture, Video, White balance		
Battery	Built-in rechargeable and replaceable Li-ion Battery DC3.7V 3400mAh		
Working Time	3.5 hours on continuous use	esta con desta 🕊 con a su mentro de contrata de contrata de la contrata del contrata de la contrata de la contrata del contrata de la contrata del la contrata de la contrata del la contrata de la cont	
Power Saving Design	Automatic shutdown after 10 mins static		
Charge Requirement	DC9V 2A, DC5V 3A		
Working Temperture	0℃~+40℃		
Power Supply	AC100-240V 50/60 Hz		
Weight	380a		



Portable Light Sourse LEDQM-01









Waterproof



100 level light adjustment Natural light



Natural light color temperature



4 hours on contionuous use

Specification

Power	3W
Color Temperature	5700K, natural light color temperature
Display Index	Ra=90
Illumination	300000LUX
Lamp Life	≥ 20000 hours
Battery	Built-in chargeable li-ion battery DV3.7V 3400mAh
Working hours	4 hours on contionuous use
Power Supply	AC100-240V 50/60 Hz
Weight	120g