

4K Wireless Endoscope Camera System SMART 4K







Portable



Wireless



Waterproof



Multi-display

HENGYANG DAJING MEDICAL DEVICES TECHNOLOGY CO.,LTD.

B5, Mangrove R&D Innovation Area, Hengshan Scientific Research Institutions, Hengyang, Hunan Province, 421000 P.R.China
Tel: +86-734-8172888 Email: info@dajingmed.com Web: www.dajingmedical.com



Usage

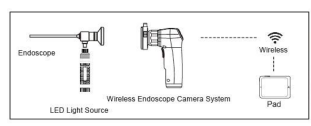
Clinic Inspection

Ward Inspection

Mobile Emergency

Teaching

Connection







Specification

Working Time

Weight

Power Saving Design

Working Temperture

Power Supply

Charge Requirement DC9V 2A, DC5V 3A

0°C~+40°C

380g

Imaga Canaar	1/1 0" Conv. IMV670 CMOC Concer	 Built-in Highspee
Image Sensor	1/1.8" Sony IMX678 CMOS Sensor	- Dulit-III i ligiispee
Unit Cell Size	2.0 um x 2.0 um	High image quali
Effective Pixels	3840 (H) X 2160 (V)	△ 4/4 0°Com IMVC
Resolution	1800 TVL	1/1.8"Sony IMX6
Photometry	Auto	Transmission:Ba
Exposure	Auto	Duillian and beaut
S/N	>54dB	Built-in recharge
Image Gamma	Provide 15 gamma curve options	3.5 hours on con
Shutter	Auto range 1/50 - 1/4000	Destable Makile
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 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-ion Battery DC3.7V 3400mAh	

3.5 hours on contionuous use

AC100-240V 50/60 Hz

Automatic shutdown after 10 mins static

Feature

- Built-in Highspeed eMMC, with picture and video function
- High image quality, Resolution 1800TVL, S/N:54dB
- 1/1.8"Sony IMX678 CMOS Sensor
- Transmission:Based on WiFi Ultra Low Delay Private Agreement
- Built-in rechargeable and replaceable Li-ion Battery
- 3.5 hours on contionuous use
- Portable , Mobile

DAJING MEDICAL