UOVISION AUSTRALIA UOV

UV565 "BLACK OPS" Infra-red NO GLOW Trail Camera. Telephone: 1300 30 5559 Mobile: 0439-445507 Email: info@uovision.com.au UV565 "BLACK OPS"



Image Sensor	5MP Color CMOS sensor with 12MP interpolation
Maximum Resolution	3264x2448
Lens	F=3.0mm/FOV(Field of View)=52°
IR-Flash	Programmable 20-40+ Feet
Display	Built-in 2.0" Color Display
User Interface	Built-in Display/Push Button
Sound Recording	Yes
Image Stamp	Date/Time/Temperature/Moon phase
Non-wireless Operation	Yes
Internal Memory	N/A
Media	SD-card from 8MB to 32GB with On/Off recycling when full
Picture Resolution	12MP = 4000 x 3000 8MP = 3264x2448 5MP = 2560x1920 3MP = 2048x1536
Video Resolution	1920x1080P 16FPS) 720P (20FPS)
PIR Lens	Multi Zone
PIR sensitivity	Adjustable(High/Normal/Low/Off)
Illumination	30 or 60 High-Output Black Flash IR Emitters (NO GLOW)
Operation	Day/Night(24hours)
Trigger Time	1.2s
Delay	1s – 60m Programmable
Capture Mode Multi	1~3 Programmable ans Photo or Video or Photo+Video
Video Length	5-60s Programmable
Power Supply	4, 8 or 12 AA 6V DC
Power Consumption	< 0.25mA (<6mAh/Day)
Low Battery Alert	LED Indicator
Time Lapse Function	5 Seconds ~ 8 Hrs Programmable with PIR On/Off
Ports & Jacks	USB Jack / SD Card Slot 6V DC Jack
Mounting	Strap or can use a Python cable lock
Dimensions	Heights: 5-1/2 inches Width: 3-1/2 inches Depth: 2-1/4 inches
Weight	Approximate 12 oz Without Battery
Operation Temperature	-4F to 70F
Storage Temperature	-22F to 70F
Operation Humidity	5% - 90%
Security Authentication	FCC CE RoHS
	http://www.uovision.com.au
	mp.// www.dovicion.dom.dd