

INFRARED THERMAL IMAGING CAMERA (MANUAL FOCUS TYPE) CODE 0238-HT192







SPECIFICATION

■ Mobile APP is included: support real-time data and video transmission

	detector type	unrefrigerated detector, 7.5µm~14µm		
	infrared resolution	192×144		
	super resolution	upgrade to 384×288		
	thermal sensitivity/NETD	<50mK		
	infrared frame rate	25Hz		
Infrared image	spatial resolution/IFOV	1.74mrad		
	aperture value	F1.0		
	field of view	19°×14°		
	focal length	6.9mm		
	focusing mode	manual focus		
	digital zoom	1.0x~8.0x		

SPECIFICATION

PECIFICATION		
Image display	display screen	3.5" touchscreen LCD, 640×480 pixel
	visual camera	3264×2448
	image mode	infrared, visual, fusion, pip, blending
	color palettes	white hot, black hot, rainbow, iron red, red hot, fusion, rain, blue red
	color highlight	above, below, interval, insulation, condensation
Measurement and analysis	measurement range	support auto-switching: -20°C~150°C, 100°C~650°C
	measurement accuracy	±2°C or ±2%, whichever is greater
	measurement tools	center spot, hot spot, cold spot, user-definable: delta T, 10 spots, 5 rectangles, 5 circles, 1 line
	laser	class 2, wavelength: 650nm, power: <1mW
	storage	32G Micro SD card
	image storage	JPG (with temperature information)
	video storage	MP4 (without temperature information) and HRV (with temperature information)
Function	WIFI	available
	bluetooth	available
	external interface	TYPE-C, SD card slot, 1/4" tripod mounting
	battery type	interchangeable and rechargeable lithium-ion battery, approximately 6 hours on a full charge
	operating environment	-10°C~50°C, ≤95%RH
Physical parameter	protection	IP54, 2m drop test
Priysical parameter	dimension (L×W×H)	100×104×244mm
	weight	660g

STANDARD DELIVERY

Main unit	1 pc
TYPE-C data cable	1 pc
SD card	1 pc
Lithium-ion battery	2 pcs
Desktop charger	1 pc
Power adapter	1 pc

OPTIONAL ACCESSORY		
Tripod	0701-TR175	