T10

Thermal Imaging Camera

T10 is a portable thermal imaging camera. Accurate temperature measurement, real-time imaging, high-temp auto tracking, quickly lock the target. With durable quality, compact and lightweight body, integrated with multiple sensing functions of infrared, visible light, fill light, laser indicator, T10 can effectively improve the efficiency of detection.

Features

160×120 Uncooled detector

Visible and infrared image fusion and overlay

Multiple measure modes: Center spot, highest temp, lowest temp

Multiple sensors: infrared, visible light, fill light, laser indicator

8hours battery life

Weighing only 320g

2 meters drop protection

Applications

Building diagnosis

Electrical/mechanical inspection

Research and development

Automation application

Preventive and predictive maintenance



ULIRVISION

Technical Specifications

Item	T10
Detector Data	110
Type	Uncooled FPA
IR resolution	160×120
Pixel pitch	17μm
Spectral range	
NETD/Sensitivity	7.5 · 14μπ
Lens Data	AIIIOC
FOV	42°× 32°
	42 × 32
Minimum imaging distance	30cm
IFOV	4.42mrad
Focus	No need to focus
Image Performance	
Display	2.4"LCD display,320×240
Visible light camera	3 megapixel CMOS, auto focus, 1 led fill light
Display mode	Infrared, visible light, fusion
Palette	iron red, rainbow, black hot and white hot
Measure	
Temperature range	-20℃~+600℃
Measurement accuracy	$\pm 2^{\circ}\!\!\mathrm{C}/\pm 2\%$ (reading range), take the bigger value
Measurement mode	Spot measure(Center spot, highest temp, lowest temp)
Emissivity correction	Adjustable emissivity from 0.01 to 1.0, or correct emissivity through a predefined
Emissivity correction	material emissivity meter
Image format	JPEG format with 14-bit measurement data image
System functions	
USB interface	USB2.0, Image, measurement data transmission
WIFI	Yes, equipped with dedicated APP
Function settings	Date / time, temp unit ${}^\circ\!\mathrm{C}/{}^\circ\!\mathrm{F}/K$, language
Storage	8G memory, support expansion
Laser indicator	Class 2, 1mW, 635nm red
Tripod	1/4" -20
Battery type	Lithium battery, rechargeable
Operating time	8h continuous working (room temperature)
Charging type	Micro USB direct charge
Charging time	4h(room temperature)
Environment Parameters	
Operating temperature	-20℃~+50℃
range	
Storage temperature	-40℃~+70℃
range	-40 C - 770 C
Humidity	≤95%(non-condensing)
Drop protection	2m

Encapsulation	IP54(IEC60529)
Physical data	
Size	190mm×72mm×60mm
Weight	≤320g(with battery)
Standard	Thermal Imaging Camera, adapter, USB cable, warranty card, certificate, calibration book
Quality assurance	
CE	Yes
ROHS	Yes

ULIRVISION