

Cámara Termografica Básica

GS-T120

www.twilight.mx





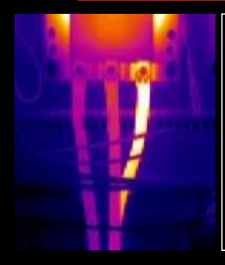


TSeries Entry-level Portable Thermal Camera



Building Diagnostics HVAC Inspection Facilities maintenance Electrical Application

T120 Series Entry-level Thermal Image Camera is an affordable temperature measuring tool widely used for building diagnostics, HVAC inspections, electrical system inspections and more. It perfectly overcomes the shortcomings of the single spot infrared thermometers and helps work smarter, safer and faster. Equipped with Guide's self-developed 120x90 WLP IR modules, T120 series thermal cameras can display radiometric data of 10,800 pixels instantly which helps quickly detect large areas and pinpoint fault spots accurately. It can also easily save images and data, and download fast via USB, removable TF card or WIFI.



- Boot-up in 1 second
 Boot up and display fully radiometric image instantly
 Full screen max & min temperature alarm
- 2.4 inch Large Display 240x320 pixel Color LCD
- Good-handle Buttons Ergonomic design Easy to operate even wear the gloves
- 8-hour Battery Life Low power consumption, Large capacity battery

- 2-hour Quick Charge USB Type-C Interface High power quick charge
- IR/Visible/Laser Indicator Pinpoint targets precisely
- Trigger Button Trigger button for photo taking
- Rugged Design 2-meter Drop Test, IP54 Encapsulation

Specifications

Model	T120		T120V
IR image & Optical			
IR Resolution	120×90@17µm		
Detector type	VOx/7.5~14µm		
Frame Rate	25HZ/9HZ		
Thermal Sensitivity / NETD	60 mk		
Focal Length	2.28mm/F1.13		
Field of view(FOV)	50°×38°		
Spatial Resolution(IFOV)	7.6 mrad		
Focus	Focus-free		
Visible Camera			
Visible Camera Resolution	N/A		320×240, Focus-free
Flashlight	N/A		Yes
Image Display			
Display	2.4 inch IPS technology TFT display		
Display Resolution	320×240		
Image Model	IR image		IR/Visible/Picture-in-picture
Color Palettes		ed. Hot Iron, Arctic, R	ainbow 1, Rainbow 2
Temperature Measurement			
Temperature Range	-20°C-150°C	c, 100°C-400°C (Aut	o switching)
Accuracy	±2°C or ±2%, whichever is greater		
Measurement Spot	(target temp ≥0°C, ambient temp is 15°C ~ 30°C) Center spot		
Measurement Area	3(incl. max & min temp)		
Auto Hot & Cold Spot Tracking	Yes		
Alarm	Full Screen Max & Min Spot Alarm		
Image Storage			
Storage Media	TF card (Standard 16G, up to 32G)		
IR Image Format	Full Radiometric (JPG) (120 x 90)		
Visible Image	N/A		Yes, 320 x 240
Connections & Communications			
USB	TYPE-C、TF Card slot		
Laser	Yes		
Tripod interface		Yes	
WIFI	N/A		Yes, image transmission available
Mobile APP	N/A		Yes
PC IR Analysis Software		Yes	
Power System			
Battery Tpye	Rechargeable Li ion battery		
Battery Operating Time	> 8 hours		> 5 hours
Charging Time	Inte	ernal charge , ≤2.5 h	ours
Environmental Parameters			
Operating Temperature		-10°C~50°C	
Operating remperature			
Storage Temperature		-40°C~70°C	
	IF		est
Storage Temperature	IF	-40°C~70°C	əst
Storage Temperature Encapsulation	IF	-40℃~70℃ 254 , 2-meter drop te	est
Storage Temperature Encapsulation Certification		-40°C~70°C P54 , 2-meter drop te CE/ROHS/FCC	



LLÁMANOS +52(81) 8115-1400 / +52 (81) 8173-4300

LADA Sin Costo: 01 800 087 43 75

E-mail: ventas@twilight.mx

www.twilight.mx





