

兒賣聲明 資料僅供參考,若有與原廠不合之處,請以原廠規格為準,且不供任何證明文件之用



<b>P</b>	
2	



	<u>_</u>	<u>_</u>
Model number	1132	TIR32
Other Features		
Detector size	320 x 240	320 x 240
Detector type	Uncooled Microbolometer, Focal Plane Array	Uncooled Microbolometer, Focal Plane Array
Field of View (FOV)	23º horizontal x 17º vertical	23º horizontal x 17º vertical
Spatial Resolution (IFOV)	1.25 mRad	1.25 mRad
Minimum Focus Distance	15 cm (approx. 6 in)	15 cm (approx. 6 in)
Thermal Sensitivity (NETD)	≤0.05 °C at 30 °C (50 mK)	≤0.05 °C at 30 °C (50 mK)
Detector data acquisition/ ###Image frequency	60 Hz or 9 Hz	60 Hz or 9 Hz
Focus	Manual, 1-handed SmartFocus	Manual, 1-handed SmartFocus
IR Digital Zoom	No	No
Spectral Band	7.5 μm to 14 μm	7.5 µm to 14 µm
Transmission Correction (On Imager)	Yes	Yes
Reflected Background Temperature Correction (On Imager)	Yes	Yes
Measurement modes		
Centerpoint	Yes	Yes
Center box (area, min/max, average)	in software only	in software only
User defined spots/boxes	in software only	
Advanced on-board analysis functions	No	No
User defined field/text annotations	No	No
Voice annotation	Yes	Yes
Automatic hot and cold point detection	Yes	Yes
Image presentation		
Digital display	3.7" LCD	3.7" LCD
Video output	No	No
Palettes	16 (8 Standard and 8 Ultra Contrast™)	16 (8 Standard and 8 Ultra Contrast™)
Optional lenses		
54 mm Telephoto	Yes	Yea
10.5 mm Wide angle lens	Yes	Yes
Image and data storage		
Storage medium	SD memory card (2 GB), Stores at lest 1200 fully radiometric (.is2) IR-Fusion images or 3000 basic IR images (.bmp or .jpg)	SD memory card (2 GB), Stores at lest 1200 fully radiometric (.is2) IR-Fusion images or 3000 basic IR images (.bmp or .jpg)
On imager file formats	BMP, JPG, IS2	BMP, JPG, IS2
File formats supported in software	BMP, JPG, GIF, PNG, TIF, DIB, JPE, JFIF, JPEG, TIFF	BMP, JPG, GIF, PNG, TIF, DIB, JPE, JFIF, JPEG, TIFF
Imager features		
Fully radiometric	Yes	Yes
Flash and torch light	No	No
Laser pointer	No	No
Windows CE based navigation menu	Yes	Yes
AutoCapture (Programable Image Capture)	No	No



免責聲明



180º articulating lens	No	No
Software included	Yes (SmartView)	Yes (SmartView)
Environmental and mechanical desig	jn line in the second	
Operating temperature	-10 to +50°C (14 °F to 122 °F)	-10 to +50°C (14 °F to 122 °F)
Storage temperature	-20 to +50°C (-4 °F to 122 °F) without batteries	-20 to +50°C (-4 °F to 122 °F) without batteries
Relative humidity	10% to 95% non-condensing	10% to 95% non-condensing
Water and dust resistant	IP54	IP54
Weight (including batteries)	1.05 kg (2.3 lb) battery included	1.05 kg (2.3 lb) battery included
Camera size (HxWxD)	277 x 122 x 170 mm (10.9 in x 4.8 in x 6.7 in)	277 x 122 x 170 mm (10.9 in x 4.8 in x 6.7 in)
Warranty	2 years	2 years
Power		
Battery type	Two lithium ion rechargeable smart battery packs with five-segment LED display to show charge level	Two lithium ion rechargeable smart battery packs with five-segment LED display to show charge level
Battery operating time	4+ hours continuous per battery pack	4+ hours continuous per battery pack
Battery re-charge time	2.5 Hours or less to full charge	2.5 Hours or less to full charge
AC operation (110/220 VAC, 50/60 Hz)	Yes	Yes
Automatic shut down	Yes	Yes
Sleep mode	Yes	Yes
Applications		
Electrical distribution/power generation	Yes	
In plant electrical	Yes	Light Electrical
Electromechanical	Yes	Light Electomechanical
Mechanical systems	Yes	Light Mechanical
Process monitoring & installations	Yes	
Building Diagnostics		Yes
Other	Yes	Yes
IR-Fusion Technology		
IR-Fusion Technology	Yes	Yes
Full thermal	Yes	Yes
Full visual light	In Software	In Software
Auto Blending	Yes	Yes
Picture in Picture	Yes	Yes
Color Alarm	Yes (High Temperature)	Yes (Dew Point)
Temperature measurement		
Temperature range	-20 °C to 600 °C (-4 °F to 1112 °F)	-20 °C to 150 °C (-4 °F to 302 °F)
High temperature option	No	No
Accuracy	±2 °C or 2% whichever is greater	±2 °C or 2% whichever is greater
Emissivity correction	Yes	Yes

資料僅供參考,若有與原廠不合之處,請以原廠規格為準,且不供任何證明文件之用