



B Series

Tool - like Thermographic IR Camera





Introduce

B series is an efficient, budget-friendly and completely equipped infrared camera. This robust and very handy high-tech system thanks to its intuitively learnable handling and user-friendly single hand operation, which makes it an ideal tool for troubleshooting electrical installations, mechanical components, buildings, process equipment, HVAC/R equipment and others.

Application

Electric inspection and diagnosis / Building inspection and diagnosis / Mechanical equipment maintenance / Manufacturing process service / Petrochemical industry maintenance

Features and Benefits

- Friendly UI, easy to use without training
- Affordable as entry level diagnostic tool
- Removable Large capacity Li-ion battery, 4 hour working time
- 3.5" large screen with no image cropping, high brightness screen to show image with no detailed information lost even outdoor or in highlight
- Rugged and compact design, metal internal structure
- Standard Micro USB interface for data transmission and charging
- Optional Wi-Fi connection with notebook or mobile

Specifications

B Series	B160	B160V	B256V	B320V	
Imaging Performance	D100	51001	02301	55201	
IR resolution	160×120	160×120	256 × 192	320×240	
NETD	≤50mk				
Focal Length	11mm/F1.0	5mm/F1.2	7mm/F1.1	7mm/F1.1	
FOV	20.6 °× 15.5 °	30°× 23°	34.5 °× 26.5 °	42.5 °× 32.5 °	
IFOV	2.25mrad	3.30mrad	2.36mrad	2.33mrad	
Frame rate	25Hz/9Hz				
Focus	Manual fixed				
Detector					
Detector type	VOx / 8~14 μm				
Pixel size	25 μm	17μm			
Visible light	· ·	<u>'</u>	·		
Resolution	N/A	640 × 480, Automatic			
Image Presentation					
Display	3.5" highlight LCD screen, 320 × 240				
Image modes	IR image	IR image , Visible image , MIF , PIP			
Digital zoom	×2, ×4				
Color palettes	6				
Measurement					
Temperature range	-20°C-350°C				
Accuracy	± 2°C or ± 2% of reading for ambient temperature 15°C to 35°C and object temperature above 0°C				
Measurement Analysis					
Spotmeter	Center spot				
Auto tracking	Area Tmax /Tmin tracking				
Emissivity correction	Variable from 0.01 to 1.00				
Alarm	Area Tmax /Tmin alarms				
Storage					
Storage medium	SD card (8G)	Removable SD card(16G)			
Image format	JPG with temp info				
Video Streaming	transferred to via USB				
Interface					
Interface	Micro USB (for real -time image/ video transmission)				
WIFI	N/A Yes(for data transfer and camera control)				
Power System					
Battery	Rechargeable Li-ion battery, ≥4h, Automatic shut-down and sleeping mode				
Environmental Parameters					
Operating temp range	-10°C~50°C				
Storage temp range	-40°C~70°C				
Encapsulation	IP43, 1m drop				
Humidity	10% ~ 95%				
Shock	30g (IEC 60068-2-27)				
Vibration	10HZ~150HZ~10HZ 0.15mm IEC60068-2-6				
Weight	740g (batterry included)				
Size	258mm ×98mm ×90mm				

