

Thermal Camera

KPS-TherCam256









Description:

The TherCam256 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.











KPS-TherCam256

Thermal Camera

Characteristics:

- 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.

Applications:

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

Optional Accessories:

- Li-ion battery
- Camera carring pouch
- Battery charger

Standard Accessories:

- Li-ion battery
- Power supply adapter (5V/2V)
- Adapter plug
- Wrist strap
- USB cable
- Quick start guide
- Data download card
- SD card 16GB





KPS-TherCam256

Thermal Camera

Thermal Camera	
Specifications / Model	TherCam256
IR Image And Optical	
IR Resolution	256x192@12μm
Detector type	VOx/7.5~14μm
Frame Rate	25Hz/9Hz
Thermal Sensitivity / NETD	≤50 mk
Focal Length	5mm/F1.2
Field of view (FOV)	35° x 26°
Spatial resolution (IFOV)	2.36 mrad
Min focus distance	1m
Focus	Focus-free
Visible Camera	
Resolution	640 x 480 Automatic
Image Presentation	
Display	3.5" highlight LCD screen, 320 x 240
Image model	IR image, Visible image, MIF, PIP
Digital zoom	x2, x4
Color palettes	6: White Hot, Iron Red, Hot Iron, Arctic, Rainbow 1, Rainbow2
Level span	Auto, Semi-automatic, Manual
Temperature Measurement	
Temperature range	-20°C - 150°C, 100°C - 650°C (Auto switching)
Accuracy	±2°C or ±2%, whichever is greater
	(target temp≥0°C, ambient temp is 15°C ~30°C)
Measurement Spot	Center spot
Auto tracking	Area Tmax/Tmin tracking
Alarm	Area Tmax/Tmin alarms



MGL Euman, S.L. cs.emea@mgl-intl.com Tel: +34 985-08-18-70 CANADA & USA MGL America, Inc. cs.na@mgl-intl.com Tel: +1 833 533-5899 MEXICO & LATAM MGL LATAM S.A DE CV cs.latam@mgl-intl.com Tel: +1 833-533-5899



KPS-TherCam256

Thermal Camera

Specifications / Model	TherCam256
Image Storage	
Storage media	Removable SD card (16GB)
Image format	JPG with temp info
Video streaming	transferred to via USB
Connections And Communications	
Interface	Micro USB (for real-time/ video transmission)
WIFI	Yes (for data transfer and camera control
Power System	
Battery	Rechargeable Li-ion battery, ≥ 4h, Automatic shut-down and sleeping mode
Environmental Parameters	
Operating temperature	-15°C ~ 50°C
Storage temperature	-40°C ~ 70°C
Encapsulation	IP43, 1-meter drop
Weight	740g (battery included)

Product Code Information		
SKU	KPSTHERCAM256CBINT	
EAN code	8435394778525	
UPC code	810053672839	
Pcs/export carton	1	