

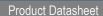
MTV-256 PRO Thermal Camera

Overview:

The MTV-256 PRO Thermal Camera represents a significant advancement in 3D handheld thermal imaging technology. Designed as an essential tool for professionals in various fields, this camera excels in quickly locating and diagnosing issues in electrical systems, mechanical components, building structures, and floor heating systems. Its ability to swiftly identify hotspots and underlying problems makes it an invaluable asset for maintenance and repair tasks.

a series and a second second	Infrared	Sensor resolution	192×256
		Spectral range	8~14um
		Frequen- cy	25Hz
		NETD	70mK@25°C
		Lens	3.2mm
		Tempera- ture range	-20 ~ 400°C
		Accuracy	±2°C or ±2%
		Measure- ment option	Highest, lowest, central and zone temperature
		Palette	Iron red、white hot、black hot、rainbow red hot、high contrast、green hot、volcano
	Visual light	Resolu- tion	720P
		FOV	55°X83°

www.marmonix.co





		Specifications	
General	Language	English、French、Germany、Spanish、Arab and more	
	Interface	USB Type-C	
	Battery	2600mAh Li-ion rechargeable	
	Working time	Around 4 hours continuous use	
	Working temp	-10°C~+60°C	
	Storage temp	-40°C~+85°C	
	N.W	310g	
	Dimension	115mmx170mmx300mm	
Storage	Capacity	8G memory, store more than 20k pictures	
	Picture format	JPG	
	Video format	MP4	