# TI175|TI395

### **Thermal Imaging Cameras for Electricity & Industry Application**

**ULIRVISION TI175**|**TI395** are affordable, easy-to-operate and high-performance thermal imaging cameras that offer accurate temperature measurements at safe distances.

**TI175**|**TI395** have a wide range of temperature measurements to satisfy a variety of thermograph applications. They are special electricity and industry applications.

#### **Features**

Excellent thermal image and high accuracy temperature measurement 3.2",270° rotatable and foldable LCD Multi-mode for temp. measurement, max./min./avg temp, auto tracking, isotherms analysis

Tiny size, light weight 400g

Multi-lens for option

**Applications** 

Maintenance

**Building Diagnostics** 

Fusion and overlay of the thermal image & visible image

Electrical/Mechanical Inspection Research & Development Automation Applications Preventative & Predictive



### ULIRVISION

Item	TI175	TI395
Detector Data		
Туре	Uncooled FPA	
IR resolution	160×120	384×288
Pixel pitch	17	um
Spectral range	7.5~14µm	
NETD/Sensitivity	70mK	
Lens		
FOV	24°×18°	24°×18°
IFOV	2.6mrad	1.13mrad
Focus	Auto/Motor	
Lens(Optional)	12°×9°	48°×37°/12°×9°/6.0°×4.5°
Image Performance		
Display	3.2",270° tiltable LCD,800×480 pixels	
Visual camera	3.0 mega pixel	
Frequency	50Hz/60Hz	
Zoom	1X $\sim$ 4X continuous	1X $\sim$ 8X continuous
Color palettes	12 palettes(including iron, rainbo	ow, white hot and black hot etc.)
Brightness	Manual	
Measurement		
Temperature range	-20℃~+250℃(Standard)	
	+200°℃~+600°℃(Optional)	
Measurement	±2℃/±2%(reading)	
Spotmeter	4 adjustable spots	
Line profile	1 Vertical/Horizontal	
•	5 movable areas (rectangular and circular max temp, min temp capture, average temp	
Area	measurement)	
Isotherms analysis	Capture high/low temperature/interval	
Alarm	Voice, color	
Measurement	Auto/Manual	
correction	Adjustable from 0.01 to 1.0 or selected from list of materials	
Background		
temperature	Auto	
correction		
Atmospheric	Auto	
aanonnoolvity		

www.ulirvision.com

Setting function	Date/time, temperature unit □/□/K, language		
Languages	10 languages(English, French, Italian, German, Spanish, Portuguese, Russian, Korean, Japanese, Simplified Chinese & Traditional Chinese)		
Image Storage			
Storage type	Built-in flash, >700 images	Built-in flash card, up to >500 images	
	8G SD card, up to >11200 images	8G SD card, up to >8000 images	
Signal frame infrared	IPEG with 14-Bit radiometric image		
image format			
Voice annotation	40s voice record, stored with per image via built-in microphone		
Laser Point			
Grade/Type	Class 2,1mW/635nmRed		
Interfaces			
Power interface	Yes		
SD card slot	Yes		
Video output	CVBS		
Audio output	Yes		
USB	USE2.0, radiometric images、measurement data and voice are transferred to PC		
Tripod	1/4" -20		
Power System			
Battery type	Lithium battery		
Battery operation time	2h continuous		
External power	DC: 5V±5%		
Charging system	Intelligent charger or in camera		
Power saving	Yes		
Environment Parame	eters		
Operating temperature range	-20°C∼+50°C		
Storage temperature range	-40°C∼+70°C		
Humidity	≤95%(Non-condense)		
Vibration	2G(IEC60068-2-6)		
Shock	25G(IEC60068-2-29)		
Encapsulation	IP54(IEC60529)		
Physical Data	,		
Size	128mm×62mm×154mm		
Weight	≤0.4kg(with battery and standard lens)		
Packing	<u> </u>	·	

## ULIRVISION

	Thermal imaging camera with standard IR lens, 2 Li-ion batteries, battery charger, adapter,
Standard	USB cable, SD card, SD card reader, USB flash drive, warranty card, calibration book,
	carrying case, user manual



www.ulirvision.com