Thermal Imaging IR Camera

Page# 2

Sr. No.			Qty	
	Thermal Imaging IR Camera			
	Specifications			
	IR resolution	1024 x 768		
¿•	Object temperature range	-40°C to 2000°C		
	Digital zoom	8x		
	Lenses	Should include 45°x34° (21 mm), 28° x 21° (36 mm), 12° x 9° (83 mm),		
		7° x 5.3° (142 mm), 3x zoom lenses.		
		Prices of optional lenses should be	4	
: *		quoted separately.		
	Image frequency	30 Hz	0.1	
	Spectral range	7.5 - 14.0 μm	+	
	Thermal Sensitivity	20 mK		
	Display	4.3", 800 x 480 px		
	Viewfinder	Built-in, 800 x 480 px		
	Digital Camera	5 MP		
	Accuracy	±1°C		
	Position	Automatic distance detection		
	Alarm	Above, below, interval, moisture,		
		insulation, measurement alarms		
	Focus	Autofocus and manual		
1.2	Image Modes	Infrared, visual, Picture-in-Picture mode		
	Power Supply	220 VAC, Single Phase, 50 Hz		
	 Should include PC Software, rechargeable battery along with 			
	charger, transport case, SD card, tripod, neck strap, all required			
	video cables, lenses mentioned above, calibration certificate,			
	calibration kit and operation manual in English language.			
	o Pre-shipment inspection and training of one person for one week			
	at manufacturer's site.			
	o Installation and testing at client's site.			
	Warranty: One year			
	Brand: FLIR T1020 or equivalent			
	Origin: USA/W. Europe/Japan			
	C. O. W. Co. V. T. Ed. ope/supun			

Check List



Thermal Imaging IR Camera

Sr. No.	Description	Yes	No	N.A.
1	Make, model no. and origin is mentioned			
2	Calibration certificate and calibration kit is provided			
3	Resolution and temperature range are mentioned			
4	Optional lenses are provided and quoted separately			
5	Optical zoom lenses are provided			
6	All required accessories are provided			
7	Optional Item prices are quoted separately			
8	Warranty period is clearly mentioned			
9	Power supply is 220V, 50Hz, Single Phase			

Note: N.A = Not Applicable