## HANDHELD THERMO-VISION CAMERA

## **Function & Scope**

- The infrared Thermal imaging and temperature measurement camera should be fully automated and shall be useful for thermo—vision scanning, having capability to identify hot spots, heat.
- The camera shall have the laser pointer facility with distance measurement feature.
- The instrument shall be portable and battery operated.
- The infrared thermal imaging and measurement system should be based on un-cooled focal plane array (UFPA) technology.
- Within camera, the report generation, analysis of the picture should be there.
- It shall also have a built-in digital colour visual camera, thus creating a colour visual image of corresponding thermal image.
- It should be possible to store the thermal and visual image together with measured temperature information.
- The system should be lightweight, hand-held with rechargeable, field replaceable battery
- The equipment shall be well balanced for one hand operation.
- Camera shall have the facility to freeze/ hold the image and store a single image or multiple of images either continuously or periodically.
- Emissivity correction should be from 0.01 to 1.0
- The equipment should be possible to record and monitor the video continuously.

S.No.	Parameters	Specifications
1.	Temperature Measurement Range	With Auto switching from -40°C to 150°C, 0°C to
		650°C
2.	Temperature Alarm	Full screen maximum, minimum and average
		temperature tracking; The maximum, minimum and
		average temperature tracking of analysed target; full
		screen temperature threshold alarm (image, voice
		and flash).
3.	Model Type	Handheld for easy use on field
4.	NETD	≤40 mK
5.	Spectral Range	7.5-14 μm
6.	Accuracy	At least ±2° C or ±2%
7.	Frame rate	Min 30 Hz
8.	Field of View:	Standard Lens: 25°X19°
9.	Min. Focus distance	0.15m
10.	Focus Mechanism	Manual, Automatic Focus, Touch Auto Focus,
		Continuous Auto Focus
11.	Image Mode	IR, Visual, MIF, PiP
12.	Image Adjustment	Automatic, Semi-automatic, Manual
13.	Palettes	Min 16 Different colour Palettes
14.	Shot Recognition	Auto
15.	Spatial resolution	0.68 m Rad

16.	Detector Resolution	Detector: 640x 480 Pixels (This shall be complied
		only with Detector Resolution and not super
		resolution)
17.	Super Resolution	Min 1280 x 960 Pixels (In-built with the camera &
		Software both)
18.	Digital Zoom	1.1 to 20X
19.	Image/ Video storage feature:	Yes min 64 GB Inbuilt Storage and min 64GB SD card
		(Both removable micro-SD memory card and on-
		board flash memory shall be available) Expandable
		up to 256 GB
20.	Image Format	JPG with temp info
21.	Video Format	MP4 format (without temp info) can be used to
		record audio synchronously; Irgd (with temp info),
		up to 30 Hz for temperature analysis
22.	Should be able to capture both video	Yes
	and images.	
23.	Interface for image/ video transfer	USB, HDMI, SD Card , Wi-Fi, Data (IR image) shall be
		transferred/copied to PC without manufacturer
		software.
24.	Screen	Minimum 4.3" Colour 800 X 480 pixels touch screen
		LCD.
25.	Image Annotation	Voice, Text, Mark.
26.	Voice Annotation	up to 60 sec.
27.	Parameter setting	Emissivity, Reflected Temperature, Target Distance,
		Humidity, Atmospheric Transmittance, optical
		Transmittance, dew point
28.	Image analysis mode	16 points, 16 lines, 16 areas. Temperature
		indication: min, max, average. Isotherm.
		Temperature alarm. Smart stroke
29.	Software Features	Should have proper software analysis software for
		PC with 3D analysis, Image blending technology.
		Should have mobile software with live monitoring
		facility through WIFI.
30.	Operating Temperature	-20°C to 50°C
31.	Battery	Min 4 hours of operation on battery with Lithium-
		ion rechargeable battery
32.	Power	Should be capable of operating directly on 230V,
		FOLI- naminal avanta
		50Hz nominal supply

34.	Drop test	2m Drop Test
35.	Weight	It should be less than or equal to 1.15 Kg with
		batteries.
36.	Hardware feature's	Laser (Indication, Ranging 0.1m to 40m), Illuminator,
		Microphone, Speaker, Electronic Compass, GPS.
37.	Accessories to supplied	1. Lens covers,
		2. Lithium-ion battery,
		3. Power adapter,
		4. Adapter plug Cable (double-headed TYPE-C USB),
		5. TYPE-C USB cable,
		6. Ethernet Cable,
		7. TYPE-C to RJ45,
		8. SD card (64 GB) ,
		9. Wrist strap
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38.	SERVICE AFTER SALE:	<ul> <li>Bidder will have to submit the documentary</li> </ul>
		evidences of having established mechanism for
		prompt services as & when required.