

## a50 INSPECTOR

Designed for the pro, save and export thermal and digital images with easy report writing software.

## a30 DETECTOR

Designed for on the spot routine maintenance inspections.

First upgradeable camera after purchase. Maximize scalability by upgrading your camera with up to 15 configurations - at any time!

**First** *user* **upgradeable camera.** Maximize value by easily upgrading your a 30 Detector to a a 50 Inspector - *in the field!* 

**First extended warranty plan to** *include* annual recalibration, inspection and firmware upgrades. Maximize performance and *increase the life of your Heat Spy!* (Excludes Battery and SD Card)

## **FEATURES**

**Upgrade both models** with a High Temperature option, Wide Angle Lens and / or Telephoto Lens - at any time!

"a" speed at 9 Hertz captures clear, sharp images!

**Camera acclimates quickly**. Sudden ambient temperature changes won't slow you down!

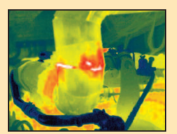
**Every Pixel is individually calibrated!** 

"Double Vision" provides simultaneous capture of both a Thermal and Digital picture, and can include up to a 45 second voice recording. (z50 Series only)

**Hands-free flashlight** (optional) screws into camera to brighten dark areas for clear digital pictures. Operates on it's own internal battery, enabling longer camera battery life.

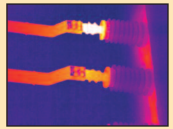








Heat Spy



Find problems quickly, easily, and safely with the Wahl Heat Spy.

## APPLICATIONS for many Industries

**Aerospace Automotive Asphalt & Roofing Breweries Beverage Processing** Canning Chemical **Coal & Mineral Mining Condition Monitoring** Confectionery Cosmetics **Dairy Processing Electrical Energy Audits Facilities Management Fire Fighting Food Processing Food Service** Glass Government **Home Inspection HVAC & Irrigation Meat Processing** Mechanical Military **Natural Gas** Oil & Petroleum Petrochemical **Pharmaceutical** Pipe, Valve & Fitting **Plumbing** Police Search/Rescue **Poultry Processing Power Generation** Pulp & Paper **Research & Development Plastics** Rubber **Sanitary Processing Semiconductor** Steel & Iron **Telecommunications Test & Measurement** Verification Water & Wastewater Weatherization





and more!

Specifications	a30 Series Detector	a50 Series Inspector
UPGRADE Model	Upgrade to a50 Inspector - in the Field!	Full Feature Series
Measurement Range	-4° to 356°F	(-20° to 180°C)
UPGRADE to High Temperature	212° to 1112°F (100° to 600°C) (User Upgradeable in the Field)	
Temperature Accuracy	Greater of ± 2% of reading or ± 2°C. Instrument is not calibrated below -10°C.	
Temperature Scale	User Selectable °C, °F, and K	
Number of Measurement Spots	1 Hot Seeking, 1 Cold Seeking, 2 Adjustable	
Field of View	17.5° x 13°	
Detector Resolution Spectral Range	160 X 120	
Thermal Sensitivity	8-14µm 0.1°C @ 30°C	
LCD Display	High Resolution 3.5" Color LCD Screen, 640 x 480	
IR Digital Zoom	X 2	
Frame Rate	"a" models - 9Hz* (no export licensing fee)	
	4 Color Palettes: Ironbow; Negative Grayscale; Rainbow Blue-Red; High Contrast Blue-Yellow	11 Color Palettes: Ironbow; Negative Grayscale; Positive Grayscale; Amber; Hot Metal; Cool Metal;
Display Color Palettes	(Additional Palettes with Upgrade)	Rainbow Green-Red; Rainbow Blue-Red; Rainbow Black-White; High Contrast Blue-Yellow; and High Contrast Violet-White
Image Adjustment	Auto Ranging / Manual Level and Span / Adjustable Display Brightness Control	
Languages	11 Languages: English; Spanish; French; German; Italian; Portuguese; Korean; Japanese; Russian; Simplified Chinese; and Traditional Chinese	
Laser Pointer	Class 2 < 1mW / 635nm, Red	
Auto Correction	Auto Correction of Microbolometer with Adjustable Time Interval or Push Button Manual  Spots. Delta T, High Temp Alarm (Audible/Visible)   Spots, Areas, Lines, Isotherms, Delta T, Alarms	
Measurement Mode	(Additional functions with Upgrade)	(Multiple Audible/Visible)
Number of Measurement Areas	(Available with Upgrade) Adjustable from 0.01 to 1.00	Up to 3 Movable & Sizeable Areas (Max, Min & Avg)  Adjustable from 0.01 to 1.00
Emissivity Correction	(Built-in Emissivity Table with Upgrade)	with Built-in Emissivity Table
T Reflect	Manual Adjustment	
T Correct	(Available with Upgrade)	Manual Adjustment
Visible Light Camera	(Available with Upgrade)	1.3 Megapixel CMOS Sensor
Thermal/Visible Light Image	(Available with Upgrade)  High Temperature Audible and Visible Alarm	Toggle between Thermal and Visible Light  High Temperature Audible and Visible Alarm
Alarm	(Additional functions with Upgrade)	Isotherm Visible Alarm
UPGRADE Optics	Wide Angle (35° x 26° FOV), and/or Telephoto	(8.75° x 6.5° FOV) (Factory Upgradeable options)
Report Analysis Software	(Available with Upgrade)	Yes
Image Storage	(Available with Upgrade)	2GB SD / Time Stamped
Freeze Frame/Save Image	Freeze Frame only (Additional functions with Upgrade)	Freeze Frame and Save Image, Thermal and/or Visible to SD Card
Storage Mode	(Available with Upgrade)	Manual Single Image Save or Programmable Auto Save to SD Card
Voice Annotation	(Available with Upgrade)	Maximum 45s per image
File Format (Thermal)	(Available with Upgrade)	JPEG plus Temperature in 14 bit data
File Format / Size (Visible)	(Available with Upgrade)	JPEG / 60K (Typical value)
Video Output	User Selectable PAL and NTSC	
Dimensions/Weight w/o battery	Width: 4.5 in. (115mm) x Length: 5.9 in. (150mm) x Height: 9 in. (230mm) / 1.65 lbs (0.75 Kg)	
Power / Operating Time	1 Rechargeable Lithium Ion Battery / 2 Batteries provided, approx. 3 hours operation per battery	
Charging System	External AC Battery Charger included; In Camera Charging with optional AC/DC Battery Charger	
Ambient Operating Temperature	5° to 122°F (-15° to 50°C)	
Storage Temperature	-4° to 140°F (-20° to 60°C)	
Humidity/IP Rating	≤ 90% non-condensing / IP54	
Included Accessories	Carrying Case; Wrist Strap; Lens Cap; 2 Rechargeable Lithium Ion Batteries; External AC Battery Charger; Video Out Cable; Report/Analysis Software; SD Card & Reader; User Manual; Spy-Care(30 Series upgrade)	
Options	NIST Traceable Certificate of Conformance; Extended Warranty; Auxiliary Charging Kit with: 12V DC Car Charger, AC/DC Power Supply/Charger and International Plugs	

Heat Spy® is a registered trademark of Wahl Instruments, Inc.

Specifications subject to change without notice