









TARGET LOCATION

FORCE PROTECTION

ROUTINE PATROLS

SEARCH & RESCUE

DISTURBED SURFACES

COVERT SURVEILLANCE

FUGITIVE PURSUIT

OFFICER SAFETY

BENEFITS:

- Advanced technology made more affordable
- Stows easily in pocket for quick extraction in the field and on the run
- Unaffected by bright lights, glare or shadows, unlike traditional night vision technology
- Simple to use and operate, with covert eye cup and variable display brightness
- Designed to withstand 6ft (2m) drop to concrete

FEATURES:

- Developed with advanced amorphous silicon microbolometer technology
- Rugged design with integral rubber eye cup can survive accidental drops and underwater submersion to 9ft (3m)
- Pocket-sized, weighing only 13 ounces (0.38kg)
- Detects human activity from more than 1000ft (305m) away
- Two commercial AA batteries provide operating life of 6 hours (lithium) or 2 hours (alkaline) with minimum brightness



Routine patrol in alley



Fugitive in pursuit



Covert surveillance



X-150 PRELIMINARY TECHNICAL SPECIFICATIONS:						
FEATURES		THERMAL-EYE X-150				
FOCAL PLANE ARRAY	MATERIAL & STRUCTURE		Amorphous Silic	Amorphous Silicon Microbolometer		
	PIXEL COUNT (RESOLUTION)	160 x 120				
	SPECTRAL RESPONSE		7-14µm (filter bandwidth)			
	THERMAL SENSITIVITY		≤100 mK			
THERMAL IMAGING PERFORMANCE	START-UP TIME		~ 5 seconds			
	BRIGHTNESS/CONTRAST		Fully automatic			
	RANGE TO DETECT HUMAN ACTIVITY	Up to 1000ft (305m)				
	SUSCEPTIBILITY TO BLINDING VISIBLE LIGHT	None				
	INFRARED POLARITY		White Hot			
OPTICS	FOV (H x V)		17° x 13°			
	FOCUS METHOD	Manual				
	MINIMUM FOCUS DISTANCE	~ 3ft (1m)				
VIDEO	OUTPUT FORMAT		Analog: NTSC or PAL monochrome on rear outlet jack			
	VIEWFINDER DISPLAY	Monochrome LCD (320 x 240 pixels)				
	VIEWFINDER DIMMING	Integral to power on/off switch				
POWER	POWER SOURCE	2 AA batteries				
	OPERATING TIME	\sim 2 hours with alkaline \sim 6 hours with lithium [77°F (25°C), nighttime operation]				
	AUXILIARY POWER	9 to 12 VDC input on rear outlet jack				
ENVIRONMENTAL CHARACTERISTICS	OPERATING TEMPERATURE	-4°F to 140°F (-20°C to 60°C)				
	STORAGE TEMPERATURE	-4°F to 176°F (-20°C to 80°C)				
	WATER & SHOCK RESISTANCE	Waterproof to 9ft (3m) submersion, buoyant in fresh water. Shockproof to 6ft (2m) drop.				
	EMC COMPLIANCE	FCC Part 15 & CE Mark				
PHYSICAL CHARACTERISTICS	SIZE	5-1/4" L x 4-1/2" W x 2" H (13.4 x 11.4 x 5.1cm)				
	WEIGHT	13oz (381g), batteries installed				
	EYE CUP	Integral to camera body with 2" eye relief				
ORDERING INFORMATION	CAMERA PART NUMBERS	NTSC: 1000545-0001				
		PAL: 1000545-0002				
CAMERA FEATURES		 On-screen battery level indicator Left or right-hand operation with rugged slip-resistant grip 1/4-20 tripod mount Tactile battery loading feature for stealth nighttime operation External video and power jacks Long eye-relief viewfinder for use with glasses, face shield, masks, etc. 				
STANDARD EQUIPMENT		 2 AA alkaline batteries Neck strap & wrist strap Lens cover Lens cleaning cloth 				
OPTIONAL EQUIPMENT	OPTIONAL EQUIPMENT	Hard protective case	Power cable (12VDC)	Video cable	AC power adapter	
	PART NUMBER	CD11503	6458-1	7070409-0001	6453-1	
Specifications subject to ch	nange without notice				X-150 January 2008	

This technical data and software is considered as Technology Software Publicly Available (TSPA) as defined in Export Administration Regulations (EAR) Part 734.7-11.

