

AV's suite of micro-gimbals delivers lightweight, compact visual awareness solutions designed to satisfy demanding requirements for Intelligence, Surveillance, and Reconnaissance (ISR) operations. Combining high-resolution EO/IR sensors with multiple zoom levels and laser illuminator on select models, the Mantis line of compact payloads are designed to provide application flexibility and deliver superior imagery in any operational environment.

AV - ph: 703.418.2828 - www.avinc.com VERSION 250424

PECIFICATIONS —					
	MANTIS™ i22	MANTIS™ i23	MANTIS™ i23 D	MANTIS™ i45	MANTIS™ i45 N
	Ö				
COMPATIBILITY	Wasp® AE	Raven®	Raven®	Puma™ AE, Puma™ LE	Puma™ AE, Puma™ LE
PHYSICAL					
WEIGHT	7.7 oz (217 g)	13.6 oz (385 g)	13.4 oz (380 g)	31.4 oz (890 g)	32 oz (905 g)
BALL DIAMETER	2 in (5.1 cm)	3.1 in (7.9 cm)	3.15 in (8 cm)	4.2 in (10.7 cm)	4.2 in (10.7 cm)
ENVIRONMENT					
OPERATING Temperature	-29 to 54 °C	-29 to 49 °C	-29 to 50 °C	-29 to 50 °C	-29 to 50 °C
WEATHERIZATION	All environment (waterproof)	Water resistant	Water resistant	All environment (waterproof)	All environment (waterproof
SENSORS					
ELECTRO/ Optical (EO)	Resolution: 5 MP HFOV: 31.5° to 6.7° Zoom: 4 levels; 4.8x	Resolution: 5 MP HFOV: 31.5° to 6.7° Zoom: 4 levels; 4.8x	Resolution: Dual 18 MP HFOV: 53.1° to 2.4° Zoom: 6 levels; 24x	Resolution: Dual 15 MP HFOV: 56° to 1.2° Zoom: 6 levels; 50x	
THERMAL IR	Resolution: 640x512 px HFOV: 31.9° to 14.1° Zoom: 3 levels; 2.3x	Resolution: 640x512 px HFOV: 31.5° to 14.1° Zoom: 3 levels; 2.3x	-	Resolution: 640x512 px HFOV: 21.4° to 10.8° Zoom: 3 levels; 2x	Resolution: 640x512 px HFOV: 40° to 5.3° Zoom: 6 levels; 7.6x
LOW LIGHT (LL)				Resolution: 1.2 MP HFOV: 10.7° to 4.7° Zoom: 3 levels; 4.6x	Resolution: 5 MP Monochrome HFOV: 17.8° to 2.3° Zoom: 6 levels; 7.6x
LASER ILLUMINATOR	-	Yes		Yes	Yes
ROTATION LIMITS					
PAN	+/- 120	360 rotation, continuous	360 rotation, continuous	360 rotation, continuous	360 rotation, continuous
TILT	-95° to +5°	-95° to +10°	-90° to +30°	-90° to +30°	-90° to +30°
INTERFACE					
CONTROL	High speed serial	High speed serial	High speed serial	High speed serial	High speed serial
VIDEO	SD @ 30 fps	SD @ 30 fps	SD @ 30 fps	SD @ 30 fps	SD @ 30 fps

