

FLIR Thermal Security Cameras

Nikitas Koutsourais, FLIR, EPIC Online Technology Meeting on IR imaging for Security and Surveillance





ACTUAL FIXED THERMAL CAMERA PORTFOLIO



Few

Units

Many



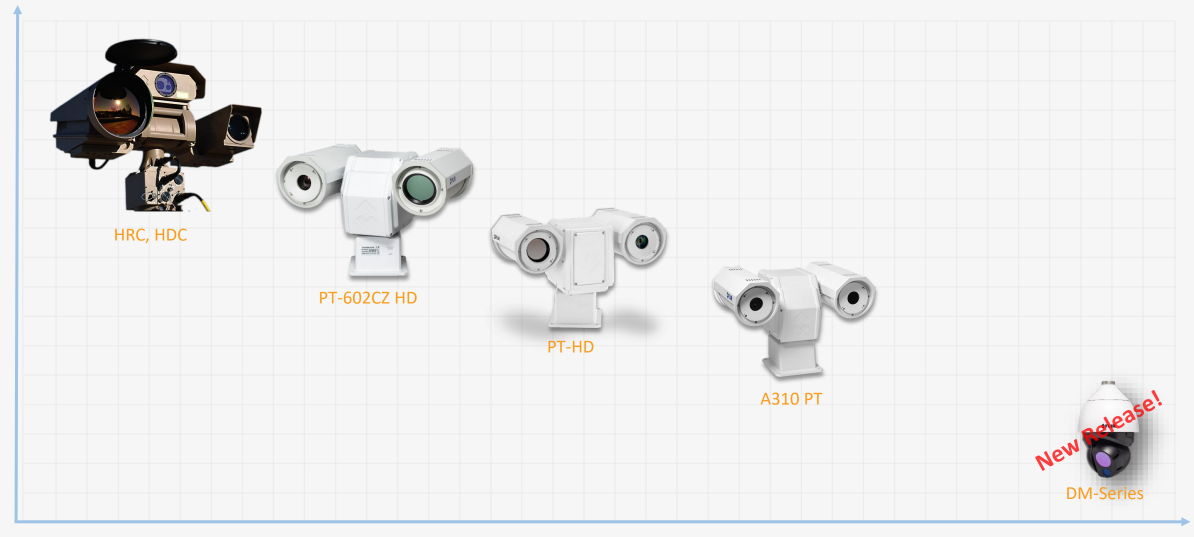
ANALYTICS MAX RANGES



	FOV-H[deg]	FOV-V[deg]	FOV	Human [m]
FC-334	44	36	44° × 36°	67
FC-332	32	26	32° × 26°	91
FC-324	24	18	24° × 18°	132
FC-317	17	13	17° × 13°	181
FC-313	13	10	13 ^a x10 ^a	315
FC-309	9.2	7	$9.2^{\circ} \times 7^{\circ}$	392
FC-305	5.4	4.1	5.4° × 4.1°	572
FC-304	4.3	3.3	$4.3^{\circ} \times 3.3^{\circ}$	712
FC-644	44	36	44° × 36°	133
FC-632	32	26	32° × 26°	182
FC-617	17	14	17° × 14°	363
FC-610	10	8.2	10° × 8.2°	572
FC-608	8.2	6.6	$8.2^{\circ} \times 6.6^{\circ}$	712



EXTENDED PTZ THERMAL CAMERA PORTFOLIO



Few

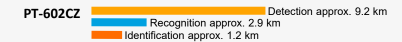
Units

Many



HUMAN RANGES FOR COOLED CAMERA PORTFOLIO

PT-602CZ Cooled Multi Sensor





Proprietary - Company Confidential may require US Government author ent described herein law is prohibited.

HRC Cooled Multi Sensor

