

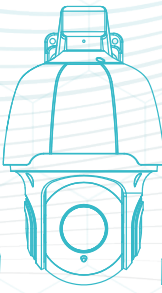
LENS CALCULATOR GUIDE



MODEL #	LENS ANGLE	IR DISTANCE	WHITE LIGHT DISTANCE	DETECT (M)	OBSERVE (M)	RECOGNIZE (M)	IDENTIFY (M)
B7Z2812IP5MP-AI-N	H: 31 ~102°, V: 23 ~ 73°, D: 38 ~ 138°	45 meters	✗	58.2 - 191.6	23.1 - 76	11.6 - 38.3	5.8 - 19.2
B7Z2812IP8MP-AI	H: 33 ~111°, V: 18 ~ 57°, D: 37 ~ 134°	45 meters	✗	79.3 - 266.7	31.5 - 105.8	15.9 - 53.3	7.9 - 26.7
B7Z550IP8MP-AI	H:7-49°, V: 4-27°, D:8-57°	80 meters	✗	121.2 - 848.6	48.1 - 336.8	24.2 - 169.7	12.1 - 84.9
D2FDA28IP5MP-AI-L	H: 97°, V: 70°, D: 128°	20 meters	✗	61	24	12	6
D2FDA28IP5MP-AI-L	H: 110° V: 58° D: 133°	20 meters	✗	60	24	12	6
D2Z288IP5MP-AI	H: 109-58°, V: 57-26°, D: 136-54°	25 meters	✗	60.6 - 113.8	24 - 45.2	12.1 - 22.8	6.1 - 11.4
D6Z2812IP5MP-AI-B	H: 31 ~102°, V: 23 ~ 73°, D: 38 ~ 138°	30 meters	✗	58.2 - 191.6	23.1 - 76	11.6 - 38.3	5.8 - 19.2
D6Z2812IP5MP-AI-L	H: 31 ~102°, V: 23 ~ 73°, D: 38 ~ 138°	30 meters	✗	58.2 - 191.6	23.1 - 76	11.6 - 38.3	5.8 - 19.2
D6Z2812IP5MP-AI-L	H: 107-33.6°, V: 54.7-18.9°, D: 133.7-37.6°	30 meters	✗	61.7 - 196.4	24.5 - 78	12.3 - 39.3	6.2 - 19.6
D6Z2812IP8MP-AI	H:33-111° V:18-57° D:37-134°	30 meters	✗	79.3 - 266.7	31.5 - 105.8	15.9 - 53.3	7.9 - 26.7
FE360IP12MP-AI	360 degrees (Fisheye)	5 meters	✗	26	10	5	3
FLF28D5MP-AI	H: 110.6°, V: 58.7°, D: 133.1°	20 meters	✗	60	24	12	6
PTZ33XIP5MP-AI-N	360 degree Pan, H: 55-2.3°, V: 41.6-1.7°, D: 67.9-2.8°133.7-37.6°	150 meters	✗	108 - 2582.8	42.9 - 1024.9	21.6 - 516.6	10.8 - 258.3
PTZ4XIP8MP-AI	355 degree Pan, H: 113-31.4°, V: 58.4-17.6°, D: 138.6-36°	30 meters	✗	77.9 - 280.3	30.9 - 111.2	15.6 - 56.1	7.8 - 28
PTZD4XIP4MP-AI	350 degree Pan, H: 114.6-48.3°, V: 59-27.1°, D: 141.6-55.5°	20 meters	20 meters	51.2 - 182.2	20.3 - 72.3	10.2 - 36.4	5.1 - 18.2
QUADZ2812IP32MP	H: 112-48°, V: 58-27°, D: 138- 55°	30 meters	15 meters	78.6 - 183.3	31.2 - 72.8	15.7 - 36.7	7.9 - 18.3
T2IP5MP28-AI-N	H: 97°, V: 70°, D: 128°	20 meters	✗	61	24	12	6
T2IP5MP28-L-N	H: 110°, V: 58°, D: 132°	20 meters	✗	60	24	12	6
T2IP8MP28-AI-N	H: 105°, V: 56°, D: 126°	25 meters	✗	84	33	17	8
T2IP8MP28-L-N	H: 110°, V: 58°, D: 132°	25 meters	✗	80	32	16	8

MODEL #	LENS ANGLE	IR DISTANCE	WHITE LIGHT DISTANCE	DETECT (M)	OBSERVE (M)	RECOGNIZE (M)	IDENTIFY (M)
T3Z2812IP8MP-AI	H: 33 ~111°, V: 18 ~ 57°, D: 37 ~ 134°	45 meters	✗	79.3 - 266.7	31.5 - 105.8	15.9 - 53.3	7.9 - 26.7
T3Z2812IP5MP-AI-L	H: 31 ~102°, V: 23 ~ 73°, D: 38 ~ 138°	45 meters	✗	58.2 - 191.6	23.1 - 76	11.6 - 38.3	5.8 - 19.2
T3Z2812IP5MP-AI-L-B	H: 31 ~102°, V: 23 ~ 73°, D: 38 ~ 138°	45 meters	✗	58.2 - 191.6	23.1 - 76	11.6 - 38.3	5.8 - 19.2
TEBFDATVIP5MP28-AI	H: 110°, V: 58°, D: 133°	25 meters	✗	60	24	12	6
TEBFDAIP5MP28-AI	H: 97°, V: 70°, D: 128°	30 meters	✗	61	24	12	6
TEBFDAIP5MP28-AI-B	H: 97°, V: 70°, D: 128°	20 meters	✗	61	24	12	6
TEBFDAIP5MP28-AI-L	H: 110°, V: 58°, D: 132°	20 meters	✗	60	24	12	6
TEBFDAIP5MP28-AI-L-B	H: 110°, V: 58°, D: 132°	20 meters	✗	60	24	12	6
TEBFDAIP8MP28-AI-L	H: 110°, V: 58°, D: 132°	20 meters	✗	80	32	16	8
TEBFDAIP8MP28-AI-L-B	H: 110°, V: 58°, D: 132°	20 meters	✗	80	32	16	8
TEBFDATVIP5MP28-AI-B	H: 110°, V: 58°, D: 133°	25 meters	✗	60	24	12	6
XB7FPAN20IP8MP	H: 180°, V: 91°, D: 180°	25 meters	✗	49	19	10	5
XB7ZTV2812IP5MP-AI	H:113-35° V: 59-20° D:138-41°	35 meters	15 meters	58.4 - 188.6	23.2 - 74.8	11.7 - 37.7	5.8 - 18.6
XB8ZTV2812IP8MP-AI	H:107-34° V: 56-19° D:129-39°	35 meters	30 meters	82.2 - 258.8	32.6 - 102.7	16.4 - 51.8	8.2 - 25.9
XD6ZTV2812IP5MP-AI	H:113-35° V:59-20° D:138-41°	30 meters	30 meters	58.4 - 188.6	23.2 - 74.8	11.7 - 37.7	5.8 - 18.6
XD6ZTV2812IP8MP-AI	H:107-34° V:56-19° D:129-39°	30 meters	25 meters	82.2 - 258.8	32.6 - 102.7	16.4 - 51.8	8.2 - 25.9
XEBATVIP5MP28-AI-L-64G	H:110°, V:58°, D:132°	25 meters	25 meters	60	24	12	6
XEBATVIP5MP28-AI-L-B-64G	H:110° ,V:58°, D: 132°	25 meters	20 meters	60	24	12	6
XEBATVIP8MP28-AI-L-64G	H: 110°, V: 58°, D: 131°	25 meters	20 meters	80	32	16	8
XEBATVIP8MP28-AI-L-B-64G	H: 110°, V: 58°, D: 131°	25 meters	20 meters	80	32	16	8
XT3ZTV2812IP5MP-AI	H:35-113° V:20-59° D:41-138°	45 meters	25 meters	58.4 - 188.6	23.2 - 74.8	11.7 - 37.7	5.8 - 18.9
XT3ZTV2812IP8MP-AI	H:34-107° V:19-56° D:39-129°	45 meters	25 meters	82.2 - 258.8	32.6 - 102.7	16.4 - 51.8	8.2 - 25.9

END-TO-END AI VIDEO SOLUTIONS



CRÉATEURS DE SOLUTIONS VIDÉO D'IA

