



# Camera Module Product Manual

-2025.02-

Application	Resolution	FOV	Focus Type	Module Size	Output Interface	Module Model
Firefighter Helmet	4224*3192	81.5° (Diag)	FF	60*13.9*6.4mm	USB	CW01
Bodycam	2560*1440	120° (Diag)	FF	21*20*16mm	mipi	P309
Bodycam	1920*1080	120° (Diag)	FF	20*16.4*16mm	mipi	T8G
Bodycam	3844*2164	133° (Diag)	FF	21*20*16mm	mipi	T9B
Bodycam	4224*3192	117° (Diag)	FF	8.8*8.8*7.1mm	mipi	LJ4G-F0
Bodycam	5216*4032	117° (Diag)	FF	8.8*8.8*7.1mm	mipi	LJ4G-F1(IR)
Face Recognition	1920*1080	90.8° (Diag)	AF	14.5*14*10mm	mipi	2093-AF
3D TOF	240*180	H90.0° V71° D105°	FF	8.5*8.5*6.8mm	mipi	B3008
3D TOF	640*480	H120° V90° 140°	FF	/	mipi	JH-120
Stereo Structured Light	640*400	H 80.5° V 55.2 D 92.5°	FF	89*25*20mm	USB2.0	GV_D100

Contact: Leo

Phone: +86-186-6808-7462

Email: leo@3dsensing.cn

Website: <https://www.3dsensing.cn>

WeChat



Douyin

