

Model No.	Feature	Structure	Sensor Size	Diagonal Field of View	FNO	TTL
908	Automotive Lens	7G	1/3"	96.4°	1.6	19mm
910	Automotive Lens	7G	1/3"	154°	1.85	21mm
2670	Automotive Lens	6G	1/3"	58°	1.64	20mm
2671	Automotive Lens	6G	1/3"	35.4°	1.64	21mm
735	Security Lens	2G4P	1/4"	180°	2.04	13.5mm
771	Security Lens	5G	1/2.9"	150.5°	2	18mm
703	Security Lens	5G1GM	1/3"	181°	1.95	16.5mm
738	Drone CAM Lens	4G2GM	1/2.3"	96°	2.8	23.85mm
2109	Smart phone Lens(Wide)	2G3P	1/2.8"	80.9°	1.79	4.53mm
1618	Smart phone Lens(Tele)	1G4P	1/3"	22°	2.8	14mm
2161	Smart phone Lens	4P	1/5"	84°	2.04	3.03mm
2626	Smart phone Lens	5P	4.71296mm×3.4944mm	9.8°	2.21	3.94mm
1632	Smart phone Lens	1G4P	1/3.6"	19°	3.0 (with H-cut)	14.08mm
2118	Smart phone Lens	1G4P	1/3.4"	76.7°	2.25	4.327mm
1056	Smart phone Lens	4P	1/4"	66.2°	2.8	4.109mm
2027	VR Application	1G2P	1/7.5"	120°	2.2	3.3mm
1962	IR Lens	1G2P	1/7.3"	33°	2.4	3.55mm
2672	IR Lens	3P	1/6.95"	80°	2.4	1.905mm
2551	Iris Scanner	1GM4P	1/4"	27.17°	2.4	8.886mm
1713	Fingerprint scanner	2P	1/4"	30.6°	4.8	6.862mm
2368	Wear Device	1G4P	1/3"	115.1°	2.4	6.97mm
1951	Minimize Size Wear Device	3P	1/10"	80°	2.4	1.723mm
710	Gaming lens	2P	1/11"	66.4°	2.8	1.617mm
1518	Gaming lens	3P	1/7.5"	65.9°	2.4	2.546mm