

NO	Grade	Model #	structure	Focal Length	F.NO (Apeture)	TTL	FBL	View Angle	Sensor size	Image Circle	Thread Dimension	Target Sensor
1	Vga	Blu-100V	2P	3.65	2.8	4.53	1.38	57.0 ° 64.0 °	1/4"	4.00	M6 x 0.35P	Magna VAG(Hyca3R),Biomorphic(BI8636) Magna VAG(Hyca3), Toshiba(TCB8210MD), Micron VGA(MI-SOC0360)
2	Vga	Blu-101V	2P	3.65	2.8	4.71	1.28	57.0 °	1/4"	4.40	M6 x 0.35P	Magna VAG(Hyca3,Hyca3R)
3	Vga	Blu-102V	2P	3.65	2.8	4.71	1.28	57.0 °	1/4"	4.40	M6 x 0.35P	Magna VAG(Hyca3,Hyca3R)
4	Vga	Blu-103V	2P	3.65	2.8	4.61	1.08	64.0 °	1/4"	4.50	M6 x 0.35P	Omni VGA(OV7648/9), Micron VGA(MTG281),PiexlPLUS VGA(PO1030K)
5	Mega	Blu-202M	3P	4.09	2.8	5.80	0.85	66.8 °	1/3.5"	5.40	M7 x 0.35P	Omni 1.3M(OV9640, OV9650), P-Plus 1.3M
6	Mega	Blu-203M	3P	4.09	2.8	5.74	1.49	66.8 °	1/3.5"	5.40	M7 x 0.35P	Magna 1.3M(Hyca6), P-Plus 1.3M, SFILE 1.3M, Toshiba 1.3M
7	Mega	Blu-205M	3P	4.46	2.8	6.23	1.53	68.3 °	1/3.2"	5.60	M7.5 x 0.35P	Micron 1.3M(SOC1310), S-LSI 1.3M(S5K3AAE), Sony 1.3M
8	Mega	Blu-206M	3P	4.46	3.0	6.23	1.53	60.0 °	1/3.5"	5.10	M7.5 x 0.35P	Magna 1.3M(Hyca6)
9	Mega	Blu-207M	3P	4.46	2.8	5.98	1.73	68.3 °	1/3"	6.00	M7 x 0.35P	Micron 1.3M(SOC1310), S-LSI 1.3M(S5K3AAE), Siliconfile 2M
10	Mega	Blu-208M	3P	4.46	2.8	5.98	1.03	68.3 °	1/3"	6.00	M7 x 0.35P	Micron 1.3M(SOC1310), S-LSI 1.3M(S5K3AAE), Siliconfile 2M
11	Mega	Blu-209M	3P	4.46	2.8	6.37	1.79	60.0 °	1/3.5"	5.20	M7 x 0.35P	Omni 1.3M(OV9640, OV9650)
12	Mega	Blu-210M	3P	4.46	2.8	6.10	1.58	68.3 °	1/3"	6.00	M7 x 0.35P	Micron 1.3M(SOC1310), S-LSI 1.3M(S5K3AAE), Siliconfile 2M
13	Mega	Blu-211M	3P	4.46	2.8	6.18	1.63	68.3 °	1/3"	6.00	M7 x 0.35P	Micron 1.3M(SOC1310), Siliconfile 2M, Micron 2M(MI2010), S-LSI 2M
14	Vga	Blu-104V	2P	3.00	2.8	3.96	1.31	59.0 °	1/5"	3.40	M6 x 0.35P	Omni VGA(OV7660)
15	Vga	Blu-105V	2P	3.00	2.8	4.16	0.82	59.0 °	1/5"	3.40	M5.5 x 0.35P	Omni VGA(OV7660)
16	Mega	Blu-213M	3P	4.05	2.8	5.30	1.30	67.4 °	1/3.3"	5.40	M7 x 0.35P	Magna 1.3M(Hyca6), SFILE 1.3M, P-Plus 1.3M
17	Mega	Blu-214M	3P	4.05	2.8	5.49	1.02	67.4 °	1/3.3"	5.40	M7 x 0.35P	Omni 1.3M(OV9650), SFILE 1.3M, P-Plus 1.3M
18	Mega	Blu-216M	3P	5.06	2.8	6.70	1.70	66.5 °	1/2.7"	6.60	M8 x 0.35P	Magna 2M(Hyca7), SFILE 2M, P-Plus 2M
19	Vga	Blu-106V	2P	2.50	2.8	3.03	1.10	59.6 °	1/6"	2.90	M5 x 0.35P	Micron VGA(MI366SOC), P-Plus VGA
20	Vga	Blu-107V	2P	2.50	2.8	3.20	1.27	59.6 °	1/6"	2.90	M5 x 0.35P	OV VGA(OV7670)
21	Vga	Blu-108V	2P	2.50	2.8	3.03	1.00	59.6 °	1/6"	2.90	M5 x 0.35P	Micron VGA(MI366SOC), P-Plus VGA
22	Vga	Blu-109V	2P	2.79	2.8	3.24	1.20	59.5 °	1/5.8"	3.20	M5 x 0.35P	S-LSI VGA, Micron VGA(MI366SOC), P-Plus VGA
23	Vga	Blu-110V	2P	2.76	2.8	3.24	0.97	60.1°	1/5.8"	3.20	M5 x 0.35P	S-LSI VGA
24	Mega	Blu-217M	3P	4.62	2.8	6.03	1.73	66.0 °	1/3"	6.00	M7 x 0.35P	SFILE 2M, Micron 1.3M(MI1310), Micron 2M(MI2010)
25	Mega	Blu-219M	3P	3.59	2.8	4.35	0.99	65.5 °	1/4"	4.60	M6.5 x 0.35P	S-LSI 1.3M(S5K4AAFX), Micron 1.3M(MI1320), PP 1.3M(PO4130K)
26	Vga	Blu-111V	2P	2.14	2.8	3.03	0.94	61.2 °	1/7, 1/7.5"	2.60	M4.5 x 0.35P	Magna VGA(MC501CA/CB), Toshiba VGA
27	Vga	Blu-112V	2P	2.14	2.8	2.87	0.70	61.2 °	1/7, 1/7.5"	2.60	M5 x 0.35P	Magna VGA(MC501CA/CB)
28	Mega	Blu-220M	3P	3.80	2.8	4.60	1.21	61.0 °	1/4"	4.59	M6 x 0.35P	LSI,Micron 1.3M
29	Mega	Blu-221M	3P	3.84	2.8	5.15		62 °	1/4"	4.61	M7 x 0.35P	Hynix 1.07M
30	Mega	Blu-222M	3P	3.65	2.8	4.70	1.20	64.34°	1/4"	4.90	M7 x 0.35P	Micron 1.3M
31	Mega	Blu-223M	3P	4.40	2.8	5.90	1.43	65°	1/3"	5.90	M7.5 x 0.35P	Micron 2M
32	Vga	Blu-113V	2P	2.73	2.8	3.42	1.03	60°	1/5.8"	3.20	M5 x 0.35P	LSI
33	Mega	Blu-224M	3P	3.65	2.8	4.36	1.16	63.7°	1/4"	4.59	M6.5 x 0.35P	LSI,Micron 1.3M
34	Mega	Blu-225M	3P	3.77	2.8	5.06	1.11	62°	1/4"	4.59	M7.5 x 0.35P	LSI,Micron 1.3M

虹天科技有限公司

www.aeconn.com E-mail:sales@aeconn.com  
Tel:02-2991-2780 Fax:02-29912781