

List of Automotive Lens (Fixed-focus board type) (Top selling items)

Docu. No. : WO-01-006 (Ver.0.1)
 Manager : Sharon Lee (E-Mail. sharonlee@weeo.co.kr)
 Control Div. : Overseas Sales
 Updated date : 2012.01.02.
 Version : 0.1

No.	Model No.	Target sensor	FOV(H+V+D)	FOV(H+V+D)@1/3"	FOV(H+V+D)@1/4"	E.F.L.	B.F.L.	Working F/#	Track in total	Thread	Filter	STD Retaining ring dia.	Lens construction	Sample
1	WBD18625_Q_IR	PC1030N,HD	160.28/120.18/90.38		160.2/120.3/90.1	1.80	2.20	2.5	12.89	M12*P0.5	IR cut-off	Φ14	3P3G	Y
2	WBD17225_Q_IR	OV7950,HD	176/140.1/105		156.2/122.7/91	1.72	2.02	2.59	12.85	M12*P0.5	IR cut-off	Φ14	3P3G	Y
3	WBD17525_Q_IR	PO1150K,HD	174.2/135.3/100		153.8/120.7/89.5	1.75	1.90	2.52	12.89	M12*P0.5	IR cut-off	Φ14	3P3G	Y
4	WBD18323_Q_IR (CCF)	OV9655,HD	183.8/136.4/105.1		161.2/123.8/87.2	1.83	2.31	2.3	12.51	M12*P0.5	IR cut-off	Φ14	1GM 5G	Y
5	WBD2125_Q_IR	OV7725	156.2/125.5/85.7		158.5/109/77.6	2.08	2.32	2.5	11.48	M8*P0.35	IR cut-off	Φ11	2P3G	Y
6	WBD21526_Q_IR_M5.5_T4.9	VGA			125/96/72	2.15	2.40	2.6	11.69	M5.5*P0.35	IR cut-off	Φ4.9	2P3G	Y
7	WBD21570_Q_IR_M5.5_T4.9	VGA, HD			125/96/72	2.15	2.40	7	11.69	M5.5*P0.35	IR cut-off	Φ4.9	2P3G	Y
8	WBD21622_Q_IR	PC1030N,HD	151.85/110/75.8		151.8/110.1/75.7	2.16	3.13	2.2	16.03	M12*P0.5	IR cut-off	Φ14	5G	Y
9	WBD21618_Q_IR	PC1030N,HD	151.85/110/75.8		151.8/110.1/75.7	2.16	3.13	1.8-2.2	16.03	M12*P0.5	IR cut-off	Φ14	5G	Y
10	WBD2222_Q_IR	MT9M112	147.1/104.4/74.2		140/101.1/72.1	2.20	3.27	2.2	15.99	M12*P0.5	IR cut-off	Φ14	6G	Y
11	WBD2223_Q_IR	MT9M112	133.4/96.6/75.5		129.7/94.5/67.9	2.34	3.03	2.24		M8*P0.35	IR cut-off	Φ11	2P3G	Y
12	WBD2320_Q_IR	PO1150K	164/115.6/76.6		120/93.5/67.5	2.30	3.23	2.0-2.4	16	M12*P0.5	IR cut-off	Φ14	5G	Y
13	WBD24226_Q_IR	OV7950	161.46/107.6/77.2		124.2/91.8/66.2	2.45	2.07	2.6		M12*P0.5	IR cut-off	Φ14	5G	Y
14	WBD25025_Q_IR	VGA			105.6/83.3/61.9	2.50	2.66	2.5	12	M8*P0.35	IR cut-off	Φ11	2P3G	Y
15	WBD26429_T_IR	VGA,HD		148.4/111.6/81.1	103.6/81.1/59.9	2.64	2.74	2.9	18.81	M12*P0.5	IR cut-off	Φ14	6G	Y
16	WBD29025_T_IR	VGA		140/100/71.5	98.2/75.4/55.1	2.90	5.16	2.5		M12*P0.5	IR cut-off	Φ14	4G	Y
17	WBD2925_T_IR	VGA		163.3/107.7/75.39	98.8/75.6/55.2	2.90	3.65	2.5		M12*P0.5	IR cut-off	Φ14	5G	Y
18	WBD029MJ_T	VGA		120 / 96 / 72	90.3 / 71.4 / 52	2.97	5.50	1.8-2.7	20.84	M12*P0.5	N/A	Φ14	4G	Y
19	WBD3125_T	VGA		125.7/95.1/69.3	89/69.7/51.5	3.05	3.97	2.47		M12*P0.5	BOTH	Φ14	5G	Y
20	WBD3320_T_IR	VGA,HD		158.8/106.5/75.3	97.8/75.3/55.1	3.22	4.67	2		M12*P0.5	IR cut-off	Φ14	4G	Y
21	WBD4420_T_IR	VGA, HD		83.6/64.8/47.65	60.4/47.6/35.4	4.40	5.12	2	21	M12*P0.5	IR cut-off	Φ14	4G	Y
22	WBD56195_T_IR	HD		61.7/49/36.6	46/36.6/27.4	5.63	6.28	2		M12*P0.5	IR cut-off	Φ14	5G	Y
23	WBD56921_T_IR	OV7725	50.8/40.2/30.0		62.9/49.6/36.8	5.70		2.1	19.5	M12*P0.5	IR cut-off	Φ14	4G	Y

Remarks)

1. Subject to change without notice
2. If any errors, feel free to release us the model no. and parameters to correct of them.