

# CCTV LENS

Board Lens

Board lenses for CCD camera

CONTENTS ITEM NO.	FOCAL LENGTH	SENSING AREA	FRANGE BACK (MM)	IRIS	LENS CONSTRUCTION	MAXIMUM RELATIVE (F) APERTURE	ANGULAR FIELD OF VIEW (DIAGONAL)	OBJECT DISTANCE	TOTAL LENGTH (MM)	WEIGHT (GR)	FOR USE
L2120	2.1 MM	1/3" & (1/4")	5.0	FIXED	6COM./6ELE.	F2.5	150" & (120")	40CM-i	19.1	6.5	B/W & COLOR
L2520	2.5 MM	1/3" & (1/4")	4.6	FIXED	6/6	F2.5	130" & (100")	40CM-i	20.1	6.8	B/W & COLOR
L3020	3.0 MM	1/3" & (1/4")	5.3	FIXED	4/4	F2.0	115" & (86.3")	30CM-i	15.1	5.9	B/W & COLOR
L3620	3.6 MM	1/3" & (1/4")	5.1	FIXED	4/4	F2.0	92.6" & (70")	40CM-i	15.2	6.0	B/W & COLOR
L4320	4.3 MM	1/3" & (1/4")	5.1	FIXED	4/4	F2.0	78" & (58")	40CM-i	15.6	5.8	B/W & COLOR
L6020	6.0MM	1/3" & (1/4")	6.0	FIXED	4/4	F2.0	54" & (40.5")	40CM-i	16.1	5.0	B/W & COLOR
L8020	8.0MM	1/3" & (1/4")	5.8	FIXED	3/3	F2.0	38.6" & (29")	80CM-i	13.5	3.4	B/W & COLOR
L1220	12.0MM	1/3" & (1/4")	6.4	FIXED	3/3	F2.5	25.7" & (19.3")	80CM-i	12.0	3.2	B/W & COLOR
L1620	16.0MM	1/3" & (1/4")	6.4	FIXED	3/3	F2.0	20" & (14.5")	80CM-i	12.0	15.5	B/W & COLOR
L25020	25MM	1/3",1/2",2/3"	8.0	FIXED	4/4	F2.5	13.3",17.7",24.3"	20CM-i	23.5	19	B/W & COLOR

Pin Hole Lens

LP3134	3.1MM	1/3",1/4"	1.99	FIXED	1/1	F3.4	88",67"	20CM-i	3	1	B/W
LP3134IR	3.1MM	1/3",1/4"	1.99	FIXED	1/1	F3.4	88",67"	20CM-i	3	1	COLOR
LP3720	3.7 MM	1/3" & (1/4")	3.3	FIXED	4/4	F2.0	100" & (70")	40CM-i	7.3	2.5	B/W
LP3.720IR	3.7 MM	1/3" & (1/4")	3.3	FIXED	4/4	F2.0	100" & (70")	40CM-i	7.3	2.5	COLOR
LP4320	4.3 MM	1/3" & (1/4")	3.51	FIXED	4/4	F2.0	78" & (58")	40CM-i	7.3	2.5	B/W
LP4320IR	4.3 MM	1/3" & (1/4")	3.51	FIXED	4/4	F2.0	78" & (58")	40CM-i	7.3	2.5	COLOR
LP4320V	4.3 MM	1/3" & (1/4")	3.51	FIXED	4/4	F2.0	78" & (58")	40CM-i	7.3	2.5	B/W
LP4320VIR	4.3 MM	1/3" & (1/4")	3.51	FIXED	4/4	F2.0	78" & (58")	40CM-i	7.3	2.5	COLOR

ALL MODEL FOR PIN HOLE LENS IS FLAT TYPE ,CONE TYPE FOR EXAMPLE IS LP4320C, LP4320V(SUPER CONE)

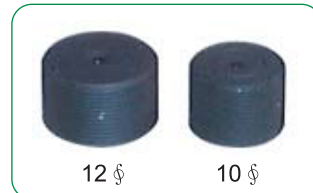


Pin Hole Lens (Cone - 3.1mm) Series

Super Short B.L.F.



Pin Hole Lens (Flat - 4.3/3.7mm) Series



Pin Hole Lens (Cone - 4.3/3.7mm) Series



CS Mount Lens

CS MOUNT lenses for CCD camera

CONTENTS ITEM NO.	FOCAL LENGTH	SENSING AREA	FRANGE BACK (MM)	IRIS	LENS CONSTRUCTION	MAXIMUM RELATIVE (F) APERTURE	ANGULAR FIELD OF VIEW (DIAGONAL)	OBJECT DISTANCE	LENS MOUNT	FOR USE
MS-ML2120	2.1 MM	1/3" & (1/4")	5.0	FIXED	6COM./6ELE.	F2.5	150" & (120")	40CM-i	CS-MOUNT	B/W & COLOR
MS-ML 2520	2.5 MM	1/3" & (1/4")	4.6	FIXED	6/6	F2.5	130" & (100")	40CM-i	CS-MOUNT	B/W & COLOR
MS-ML3620	3.6 MM	1/3" & (1/4")	5.1	FIXED	4/4	F2.0	92.6" & (70")	40CM-i	CS-MOUNT	B/W & COLOR
MS-ML4320	4.3 MM	1/3" & (1/4")	5.1	FIXED	4/4	F2.0	78" & (58")	40CM-i	CS-MOUNT	B/W & COLOR
MS-ML6020	6.0MM	1/3" & (1/4")	6.0	FIXED	4/4	F2.0	54" & (40.5")	40CM-i	CS-MOUNT	B/W & COLOR
MS-ML8020	8.0MM	1/3" & (1/4")	5.8	FIXED	3/3	F2.0	38.6" & (29")	80CM-i	CS-MOUNT	B/W & COLOR
MS-ML1220	12.0MM	1/3" & (1/4")	6.4	FIXED	3/3	F2.5	25.7" & (19.3")	80CM-i	C-MOUNT	B/W & COLOR
MS-ML1620	16.0MM	1/3" & (1/4")	6.4	FIXED	3/3	F2.0	20" & (14.5")	80CM-i	CS-MOUNT	B/W & COLOR
MS-ML25020	25MM	1/3",1/2",2/3"	8.0	FIXED	4/4	F2.5	13.3",17.7",24.3"	20CM-i	CS-MOUNT	B/W & COLOR

