

## The COUPP-2L Lenses:

The lens is a COMPUTAR H2Z0414C-MP

It is referred to as a “mega-pixel” CCTV lens

It is variable focal length from 4-8mm, F1.4

From Page 8 in the GANZ/COMPUTAR Catalogue:

FOCAL LENGTH (mm)	MANUAL	DIRECT DRIVE	F STOP	ANGLE OF VIEW (H)	FORMAT	MOUNT	DIMENSIONS (øxH) & (øxHxD)	WEIGHT
0.084-0.84	MLH-10X*		5.6-32C	18-3.6°	1/2"	C or CS	ø48X98.5	233g
0.3-1.0x	MLM3XMP*		4.5-22C	11.8-2.78°	2/3"	C	ø36.5x79.5	150g
8	M0814-MP		1.4-16C	56.3°	2/3"	C	ø36.5x79.5	70g
1.2	M1214-MP		1.4-16C	40.4°	2/3"	C	ø33.5x28.2	65g
1.6	M1614-MP		1.4-16C	30.8°	2/3"	C	ø33.5x28.2	65g
2.5	M2514-MP		1.4-16C	20.0°	2/3"	C	ø33.5x36	75g
5.0	M5018-MP		1.8-16C	10.5°	2/3"	C	ø33.5x38.1	90g
4-8	H2Z0414C-M	PHG2Z0414FC-MP	1.4-16C	90.4-47.0°	1/2"	C	ø38.5x48x48.8	75g
5.5	TEC-M55**		2.8-32C	9.2°	2/3"	C	ø53X92.9	320g

\*shows maximum magnification. \*\*TEC M55 has 0.75x and 2x rear adapters as optional  
 All DD lenses are supplied with 9cm short leads as standard.  
 A long lead (31cm) is available, part code /31.

\*Weight and dimensions of the lenses above are based on the heaviest lens in the series.  
 Please refer to the [computar](#) lens catalogue for actual weight information.

