

T-1 3/4 (5mm) multiple

PART NO.	COLOR	VF	mcd	mA	DIM A in. (mm)
MV60538.MP8A		1.7	2.0	20	0.140 (3.56)
MV63538.MP8A	YLW	2.1	18.0	20	0.140 (3.56)
MV64538.MP8A	GRN	2.2	26.0	20	0.140 (3.56)
MV67538.MP8A		2.1	14.0	20	0.140 (3.56)
MV60539.MP8A		1.7	3.2	20	0.195 (4.95)
MV63539.MP8A	YLW	2.1	20.0	20	0.195 (4.95)
MV64539.MP8A	GRN	2.2	28.0	20	0.195 (4.95)
MV67539.MP8A		2.1	15.0	20	0.195 (4.95)

LOW CURRENT (2mA)

HLMP47009.MP8A		1.8	2.0	2	0.195 (4.95)
HLMP47199.MP8A	YLW	1.9	2.0	2	0.195 (4.95)
HLMP47409.MP8A	GRN	1.9	3.0	2	0.195 (4.95)

ULTRA BRIGHT

MV33509.MP8A	YLW*	2.2	150.0	20	0.195 (4.95)
MV34509.MP8A	GRN*	2.2	150.0	20	0.195 (4.95)
MV37509.MP8A		2.2	150.0	20	0.195 (4.95)

INTEGRAL RESISTOR

MR30509.MP8A		5.0	2.0	13	0.195 (4.95)
MR30519.MP8A		12.0	2.0	13	0.195 (4.95)
MR33509.MP8A	YLW	5.0	4.0	10	0.195 (4.95)
MR33519.MP8A	YLW	12.0	4.0	13	0.195 (4.95)
MR34509.MP8A	GRN	5.0	4.0	12	0.195 (4.95)
MR34519.MP8A	GRN	12.0	4.0	13	0.195 (4.95)
MR37509.MP8A		5.0	4.0	10	0.195 (4.95)
MR37519.MP8A		12.0	4.0	13	0.195 (4.95)

BICOLOR

MV54919.MP8A	G	2.3	6.0	20	0.195 (4.95)
---------------------	---	-----	-----	----	--------------

NOTES 1. Multiples of four is our standard configuration.

Options To obtain units in multiples of two add a "2" suffix to the part number i.e. MV64539 MP8A2. To obtain units in multiples of three add a "3" suffix

2. Custom color combinations are available.

All electrical values are typical

*Clear lens

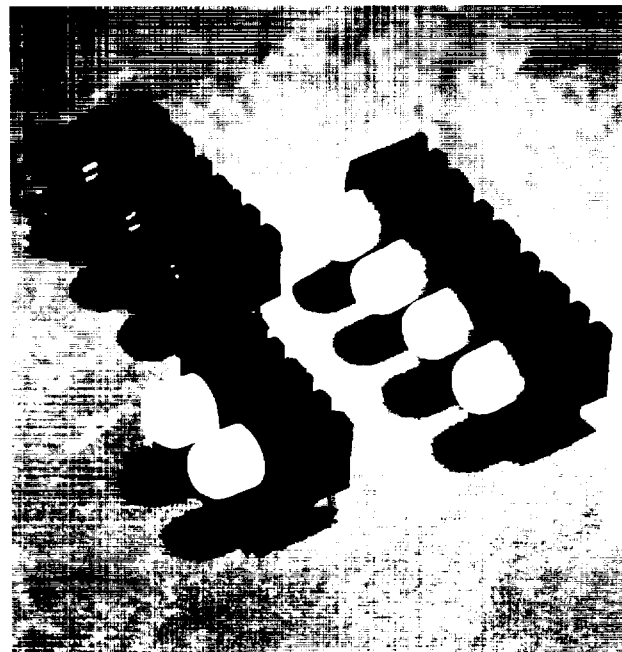
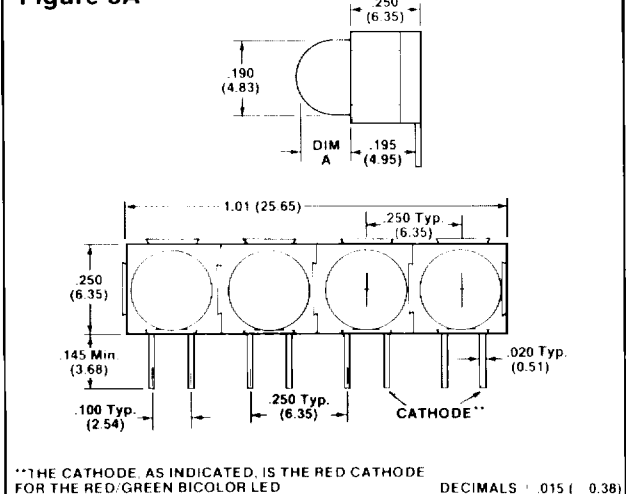


Figure 8A



1985 EATON INC. IN ING. 101, rev. 1