

# LED Dot Matrix Displays

TYPE NO.	MATRIX ARRAY	FEATURE	HEIGHT	COLOR	$\lambda_p$ (nm)	$I_V$ /DOT		$V_F$ MAX (V)	$I_F$ (mA)	PIN OUT CIRCUIT	CASE NO.	
						(mcd)	$I_F$ (mA)					
MOG1288A	8 x 8	CA	1.26"	Orange	630	1.5	10	3.0	20	D-1288da	D-1288d	
				Green	570	1.8	10	3.0	20			
MOG1288C		CC		Orange	630	1.5	10	3.0	20	D-1288dc		
				Green	570	1.8	10	3.0	20			
MOG1588A	8 x 8	CA	1.5"	Orange	630	2.0	10	3.0	20	D-1588da	D-1588d	
				Green	570	2.5	10	3.0	20			
MOG1588C		CC		Orange	630	2.0	10	3.0	20	D-1588dc		
				Green	570	2.5	10	3.0	20			
MS2157A	5 x 7	CA	2.1"	Red	700	0.6	10	3.0	20	D-2157sa	D-2157s	
MO2157A					Orange	630	2.0	10	3.0			20
MG2157A					Green	570	3.0	10	3.0			20
MY2157A					Yellow	585	1.8	10	3.0			20
MU2157A					GaAlAs Red	660	4.5	10	2.4			20
MS2157C		CC			Red	700	0.6	10	3.0	20		D-2157sc
MO2157C					Orange	630	2.0	10	3.0	20		
MG2157C					Green	570	3.0	10	3.0	20		
MY2157C					Yellow	585	1.8	10	3.0	20		
MU2157C					GaAlAs Red	660	4.5	10	2.4	20		
MOG2157A		CA		Orange	630	2.0	10	3.0	20	D-2157da		
				Green	570	3.0	10	3.0	20			
MOG2157C		CC		Orange	630	2.0	10	3.0	20	D-2157dc		
				Green	570	3.0	10	3.0	20			
MS2158A	5 x 8	CA	2.4"	Red	700	0.6	10	3.0	20	D-2158sa	D-2158s	
MO2158A					Orange	630	2.0	10	3.0			20
MG2158A					Green	570	3.0	10	3.0			20
MY2158A					Yellow	585	1.8	10	3.0			20
MU2158A					GaAlAs Red	660	4.5	10	2.4			20
MS2158C		CC			Red	700	0.6	10	3.0	20		D-2158sc
MO2158C					Orange	630	2.0	10	3.0	20		
MG2158C					Green	570	3.0	10	3.0	20		
MY2158C					Yellow	585	1.8	10	3.0	20		
MU2158C					GaAlAs Red	660	4.5	10	2.4	20		
MOG2158A		CA		Orange	630	2.0	10	3.0	20	D-2158da		
				Green	570	3.0	10	3.0	20			
MOG2158C		CC		Orange	630	2.0	10	3.0	20	D-2158dc		
				Green	570	3.0	10	3.0	20			

CA-Common Anode, CC-Common Cathode.

UF-Universal Overflow +/-1