











NOTES:

- 1. SEALED TO IP54 RATING
- 2. VOLTAGE INPUT OPTIONS: 12V/24V/110V/220V
- 3. ROHS COMPLIANT
- 4. MOUNTING HARDWARE PACKED SEPARATELY NON-ASSEMBLED
- 5. INSERT SEALING RING ON PANEL MOUNT ASSEMBLY PRIOR TO PANEL INSTALLATION

STANDARD TOLERANCE (UNLESS OTHERWISE SPECIFIED)		BV	AR	®
<u>DECIMALS</u>	ANGULAR			•
.X ± .1	X° ±1°	4 THOMAS, IRV TEL: (949) 951-8808		
	A -1	TITLE:	MDC8 1	SERIES
.XXX ± .010	$ \Psi \Box$	PANEL	. MOUNT INC	
DESIGNED:	DATE:	PART NO:		REVISION:
Minh Doan	08/18/14	MPC8-1XDXXV		Α
CHECKED:	DATE:	CAGE CODE: 32559	SHEET# 1	OF 2
B. Oliver 08/18/14		CAD GENERATED DOCUMENT, DO NOT MEASURE DRAWING.		

	REV.	DESCRIPTION	DATE	APPROVED
		SEE SHEET #1		
ſ				
ſ				
Ī				

Part Number	Dominant Wave Length λ d(nm)	Emitted Color	Lens Appearance	Voltage	Luminous Intensity (mcd)	Viewing Angle (degree)
MPC8-1RD12V	625	Red	Diffused	12V	310	45
MPC8-1GD12V	515	Green	Diffused	12V	2090	45
MPC8-1YD12V	590	Yellow	Diffused	12V	310	45
MPC8-1BWD12V	470	Blue	Diffused	12V	625	45
MPC8-1WD12V	x=0.36, y=0.32	White	Diffused	12V	4910	45
MPC8-1RD24V	625	Red	Diffused	24V	310	45
MPC8-1GD24V	515	Green	Diffused	24V	2090	45
MPC8-1YD24V	590	Yellow	Diffused	24V	310	45
MPC8-1BWD24V	470	Blue	Diffused	24V	625	45
MPC8-1WD24V	x=0.36, y=0.32	White	Diffused	24V	4910	45
MPC8-1RD110V	625	Red	Diffused	110V	20	45
MPC8-1GD110V	515	Green	Diffused	110V	125	45
MPC8-1YD110V	590	Yellow	Diffused	110V	20	45
MPC8-1BWD110V	470	Blue	Diffused	110V	40	45
MPC8-1WD110V	x=0.36, y=0.32	White	Diffused	110V	165	45
MPC8-1RD220V	625	Red	Diffused	220V	10	45
MPC8-1GD220V	515	Green	Diffused	220V	60	45
MPC8-1YD220V	590	Yellow	Diffused	220V	10	45
MPC8-1BWD220V	470	Blue	Diffused	220V	20	45
MPC8-1WD220V	x=0.36, y=0.32	White	Diffused	220V	80	45

ABSOLUTE MAXIMUM RATINGS (Ta = 25°C)

	STANDARD TO			A	
	(UNLESS OTHERWIS DECIMALS	ANGULAR	GV		
	X ± .1 .XX ± .02 .XXX ± .010	X° ± 1°	4 THOMAS, IRVINE, CA. 92618 TEL: (949) 951-8808 FAX: (949) 951-3974		
		A 1	TITLE:	MPC8-1 SERIES	-
	.7001 1.010		PANEL W	OUNT INDICATOR	₹
	DESIGNED:	DATE:	PART NO:	REVISIO	N.
	Minh Doan	08/18/14	MPC8-1X	DXXV A	
	CHECKED:	DATE:	CAGE CODE: 32559	SHEET# 2 OF 2	2
	B. Oliver 08/18/14		CAD GENERATED DOCUMENT, D	O NOT MEASURE DRAWING	<u>.</u>