

LEAD SOLDERING TEMPERATURE (1/16" FROM BODY) 260°C for 5 Seconds CHECKED: ATE: SCALE: N/A A. Valdez 08/05/20 CAD GENERATED DOCUMENT, DO NOT MEASURE DRAWING

							REV.	EE SHEET #1.	DESCRIPTION	1	DATE	APPROVE	
							<u> </u>]5E	<u>E SHEET #1.</u>			_ _	L	
						т							
		Chip			ļ	Electro-Optical Data @20			20mA	Viewing	1	ļ	
LED Assy.No.	· [·	Peak		Lens		lf	Vf		lv	Angle	LED P/	///	
LLU Maayinta.	Material	Wave	Emitted Color	Ap	opearance	(mA)	(V)		(mcd)) 2 0 1/2	,		
	'	Length	<u> '</u>	1		MAX	ТҮР	MAX	ТҮР	(Deg)	<u> </u>		
PM5BWCWX.X	GaN/SiC	430	BLUE	WA	ATER CLEAR	25	4.0	4.5	25	20	5BW	5BWC	
PM5BWDWX.X	GaN/SiC	430	BLUE		DIFFUSED	25	4.0	4.5	15	45	5BW	5BWD	
PM5GCW.X.X	GaP/GaP	568	GREEN	WATER CLEAR		30	2.1	2.8	40	35	5GC	5GC	
PM5GDWX.X	GaP/GaP	568	GREEN	DIFFUSED		30	2.1	2.8	25	45	5GC	5GD	
PM5YDWX.X	GaAsp/GaP	590	YELLOW		DIFFUSED	30	2.0	2.8	25	45	5YD	ر	
PM5ADWX.X	GaAsp/GaP	605	AMBER	ГГ	DIFFUSED	30	2.0	2.8	25	45	5AD	ر	
PM5HCWX.X	GaAsp/GaP	625	HE RED	WATER CLEAR		30	2.0	2.8	40	35	5HC	;	
PM5HDWX.X	GaAsp/GaP	625	HE RED	<u>с</u>	DIFFUSED	30	2.0	2.8	25	45	5HD	_ر	
PM5RDWX.X	GaP/GaP	700	RED	<u>г</u>	DIFFUSED	20	2.1	2.8	2	45	5RD	ر	
PM5BCWX.X	GaAsp/GaP	625	RED		TE DIFFUSED	30	2.0	2.8	6	- 45	5BC	~	
	GaP/GaP	568	GREEN			30	2.1	2.8	8			JBC	
PM5SYDWX.X	GaAsP/GaP	590	YELLOW		DIFFUSED	30	2.0	2.8	150	40	5SYD	_ر	
PM5SRDWX.X	GaAIAs/GaAs	645	SUPER RED		DIFFUSED	30	1.7	2.4	40	40	5SRE	ວ	
	Peak Wave			Max. Rating		Electro-Optical Data @				Viewing			
LED Assy. No.	Length	Emitted			lf (mA)	Vf			lv mcd)	Angle	LED P/	LED P/N	
	λp(nm)	Color	Appeara	nce	(mA)		(V)	· · · · ·		2 Y ½			
	<u> </u>				MAX	ТҮР	MA	'X	ТҮР	(Deg)			
PM5GDLWX.X	568	GREEN	DIFFUSI	,ED	7	2.1	2.6	ô	5	45	5GDL		
PM5YDLWX.X	590	YELLOW	V DIFFUSI	,ED	7	2.0	2.6	6	4	45	5Y DL		
PM5HDLWX.X	625	HE RED	DIFFUSI	,ED	7	2.0	2.6	6	5	45	5HDL	-	
					·								

CUSTOMER USE DRAWING

		BI			
CAGE CODE	32559	DRAWI	ING NO: PM	5XXWX.X	
SHEET SIZE	Α	SCALE:	N/A	SHEET # 2	2 OF 2
		CAD GENER	RATED DOCUMENT,	DO NOT MEASURE D	RAWING

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

BIVAR:

 PM5HD5VW6.0
 PM5YD12VW6
 PM5GC12VW6
 PM5GD12VW24
 PM5HC12VW6
 PM5HD12VW18

 PM5HD12VW36
 PM5RD12VW6
 PM5WC2.730W12
 PM5AD5VW50.0
 PM5RD5VW12.0
 PM5RTW6.0
 PM5SRTW6.0

 PM5SURCW15.0
 PM5SURCW3.0
 PM5SWC5VW6.0
 PM5GD12VW14.0
 PM5HTW6.0

 PM5RC12VW6.0
 PM5RD12VW12.0
 PM5RD12VW18.0
 PM5GC12VW6.0