

							REV.		DESCRIPTION		DATE	APPROVED
							SEE	SHEET#1.				
		Chip	•		Elec	tro-Optica	l Data @ 2	0mA	Viewing			
LED Assy. No.	Peak			Lens	lf	۱ N	/f	IvAngle(mcd)2θ½	LED P/N			
LLD A339. NO.	Material	ial Wave	Emitted Color	Appearance	(mA)	(V)			201/2			
		Length			MAX	ТҮР	MAX	ТҮР	(Deg)			
ELM5XXX3BWC	GaN/SiC	430	BLUE	WATER CLEAR	25	4	4.5	15	20	3BWC-F		
ELM5XXX3BWD	GaN/SiC	430	BLUE	DIFFUSED	25	4	4.5	10	35	3BWD-F		
ELM5XXX3BWT	GaN/SiC	430	BLUE	TINTED	25	4	4.5	15	20	3BWT-F		
ELM5XXX3GC	GaP/GaP	568	GREEN	WATER CLEAR	30	2.1	2.8	40	20	3GC-F		
ELM5XXX3GD	GaP/GaP	568	GREEN	DIFFUSED	30	2.1	2.8	25	35	3GD-F		
ELM5XXX3GT	GaP/GaP	568	GREEN	TINTED	30	2.1	2.8	40	20	3GT-F		
ELM5XXX3PGC	GaP/GaP	555	PURE GREEN	WATER CLEAR	30	2.2	2.8	10	20	3PGC-F		
ELM5XXX3PGD	GaP/GaP	555	PURE GREEN	DIFFUSED	30	2.2	2.8	5	35	3PGD-F		
ELM5XXX3PGT	GaP/GaP	555	PURE GREEN	TINTED	30	2.2	2.8	10	20	3PGT-F		
ELM5XXX3YC	GaAsP/GaP	590	YELLOW	WATER CLEAR	30	2	2.8	40	20	3YC-F		
ELM5XXX3YD	GaAsP/GaP	590	YELLOW	DIFFUSED	30	2	2.8	20	35	3YD-F		
ELM5XXX3YT	GaAsP/GaP	590	YELLOW	TINTED	30	2	2.8	40	20	3YT-F		
ELM5XXX3AC	GaAsP/GaP	605	AMBER	WATER CLEAR	30	2	2.8	40	20	3AC-F		
ELM5XXX3AD	GaAsP/GaP	605	AMBER	DIFFUSED	30	2	2.8	25	35	3AD-F		
ELM5XXX3AT	GaAsP/GaP	605	AMBER	TINTED	30	2	2.8	40	20	3AT-F		
ELM5XXX3HC	GaAsP/GaP	625	HE RED	WATER CLEAR	30	2	2.8	50	20	3HC-F		
ELM5XXX3HD	GaAsP/GaP	625	HE RED	DIFFUSED	30	2	2.8	30	35	3HD-F		
ELM5XXX3HT	GaAsP/GaP	625	HE RED	TINTED	30	2	2.8	50	20	3HT-F		
ELM5XXX3RC	GaP/GaP	700	RED	WATER CLEAR	20	2.1	2.8	2.5	35	3RC-F		
ELM5XXX3RD	GaP/GaP	700	RED	DIFFUSED	20	2.1	2.8	2	20	3RD-F		
ELM5XXX3RT	GaP/GaP	700	RED	TINTED	20	2.1	2.8	2.5	20	3RT-F		
ELM5XXX3BC-A/G	GaAsP/GaP	605	AMBER	DIFFUSED	30	2.0	2.8	6	- 45	3BC-A/G-F		
ELIVISAAASDC-A/G	GaP/GaP	568	GREEN	DIFFUSED	30	2.1	2.8	6	45	SDC-A/G-F		
ELM5XXX3BC	GaAsP/GaP	625	RED	DIFFUSED	30	2.0	2.8	6	- 45	3BC-F		
ELIVISAAASBC	GaP/GaP	568	GREEN	DIFFUSED	30	2.1	2.8	6	45	3DC-F		
ELM5XXX3BC-R/Y	GaAsP/GaP	625	RED	DIFFUSED	30	2.0	2.8	6	- 45	3BC-R/Y-F		
	GaAsP/GaP	590	YELLOW	DIFFUSED	30	2.0	2.8	4	45			
ELM5XXX3BC-Y/G	GaAsP/GaP	590	YELLOW	DIFFUSED	30	2.0	2.8	4	- 45	3BC-Y/G-F		
	GaP/GaP	568	GREEN	υιγγυσεμ	30	2.1	2.8	6	40	JDC-1/0-F		

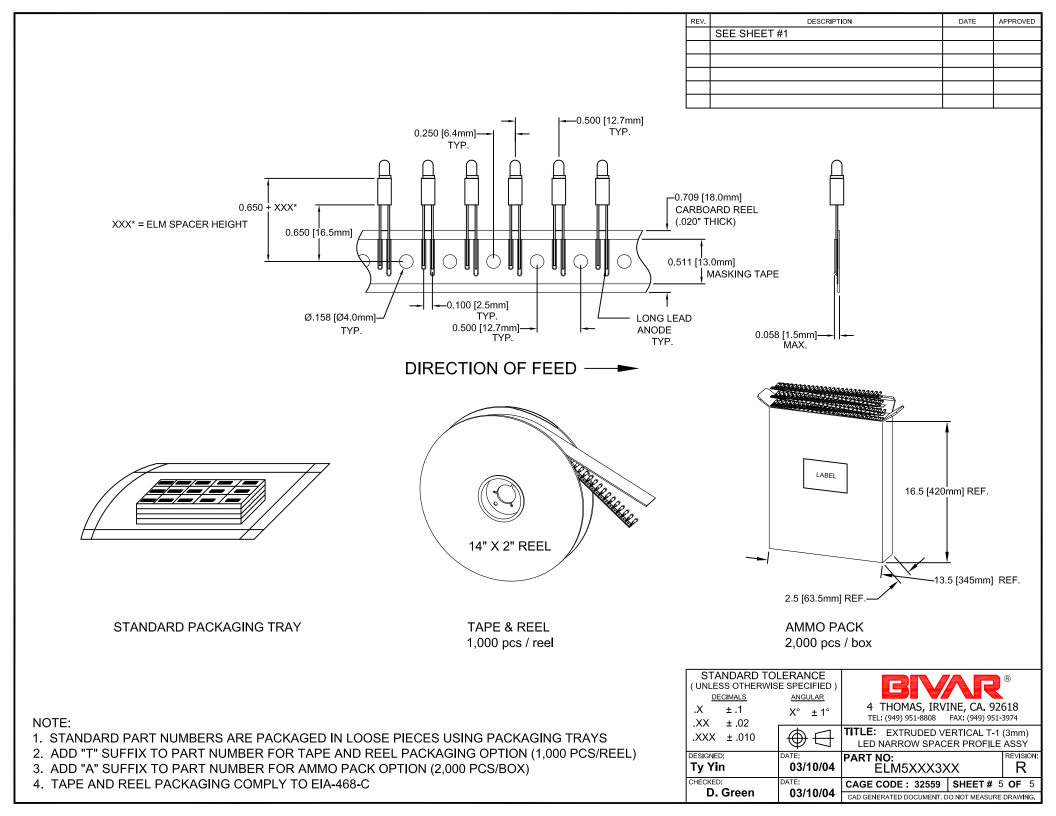
STANDARD TO ( UNLESS OTHERWIS <u>±10% ALL VALUES</u>		<b>4 THOMAS, IRVINE, CA. 92618</b> TEL: (949) 951-8808 FAX: (949) 951-3974						
	${}$	TITLE: EXTRUDED VERTICAL T-1 (3mm) LED STANDARD PROFILE SPACER ASSY						
designed: Minh Doan	DATE: 07/27/12	PART NO: ELM5XXX3XX						
CHECKED: T. Yin	DATE: 07/27/12	CAGE CODE : 32559 SHEET # 2 OF 5						
1. 101		CAD GENERATED DOCUMENT, DO NOT MEASURE DRAWING.						

							REV.		RIPTION	DATE	
							SEE SHE	ET#1.			
		Chip			Flee	tro-Optica	l Data @ 2				
		Peak		Lens Appearance	·		/f	Iv	Viewing Angle	<b>.</b>	
LED Assy. No.	Material	Wave	Emitted		(mA)		/)	(mcd)	201/2	LED P/N	
		Length	Color		MAX	ТҮР	MAX	ΤΥΡ	(Deg)		
ELM5XXX3UBWC	GaN/SiC	470	BLUE	WATER CLEAR	30	4	4.5	400	30	3UBWC-0.6K-I	
ELM5XXX3SGC	GaP/GaP	568	GREEN	WATER CLEAR	30	2.1	2.8	50	20	3SGC-F	
ELM5XXX3SGD	GaP/GaP	568	GREEN	DIFFUSED	30	2.1	2.8	30	35	3SGD-F	
ELM5XXX3SGT	GaP/GaP	568	GREEN	TINTED	30	2.1	2.8	50	20	3SGT-F	
ELM5XXX3SYC	GaAsP/GaP	590	YELLOW	WATER CLEAR	30	2.0	2.8	50	20	3SYC-F	
ELM5XXX3SYD	GaAsP/GaP	590	YELLOW	DIFFUSED	30	2.0	2.8	30	35	3SYD-F	
ELM5XXX3SYT	GaAsP/GaP	590	YELLOW	TINTED	30	2.0	2.8	50	20	3SYT-F	
ELM5XXX3SAC	AlGaInP	605	AMBER	WATER CLEAR	30	1.8	2.4	300	20	3SAC-F	
ELM5XXX3SAD	AlGaInP	605	AMBER	DIFFUSED	30	1.8	2.4	100	35	3SAD-F	
ELM5XXX3SAT	AlGaInP	605	AMBER	TINTED	30	1.8	2.4	300	20	3SAT-F	
ELM5XXX3SRC	GaAlAs/GaAs	645	SUPER RED	WATER CLEAR	30	1.7	2.4	60	20	3SRC-F	
ELM5XXX3SRD	GaAlAs/GaAs	645	SUPER RED	DIFFUSED	30	1.7	2.4	40	35	3SRD-F	
ELM5XXX3SRT	GaAlAs/GaAs	645	SUPER RED	TINTED	30	1.7	2.4	60	20	3SRT-F	
ELM5XXX3UGC	AlGaInP	570	GREEN	WATER CLEAR	30	2.1	2.4	200	20	3UGC-F	
ELM5XXX3SUGC	AlGaInP	570	GREEN	WATER CLEAR	30	2.1	2.4	300	35	3SUGC-F	
ELM5XXX3UYC	AlGaInP	590	YELLOW	WATER CLEAR	30	2.0	2.4	300	20	3UYC-F	
ELM5XXX3SUYC	AlGaInP	590	YELLOW	WATER CLEAR	30	2.0	2.4	400	20	3SUYC-F	
ELM5XXX3UUYC	AlGaInP	590	YELLOW	WATER CLEAR	30	2.0	2.4	600	35	3UUYC-F	
ELM5XXX3UOC	AlGaInP	625	ORANGE	WATER CLEAR	30	1.8	2.4	300	20	3UOC-F	
ELM5XXX3SUOC	AlGaInP	625	ORANGE	WATER CLEAR	30	1.8	2.4	400	20	3SUOC-F	
ELM5XXX3URC	GaAlAs/GaAs	645	RED	WATER CLEAR	30	1.7	2.4	200	35	3URC-F	
ELM5XXX3SURC	AlGaInP	640	RED	WATER CLEAR	30	1.8	2.4	200	20	3SURC-F	
ELM5XXX3UWC	InGaN/Sappire	6500K	WHITE	WATER CLEAR	30	3.4	3.8	1000	35	3UWC1.035C-	

STANDARD TO ( UNLESS OTHERWIS <u>±10% ALL VALUES</u>		<b>BIVAR</b> <b>4 THOMAS, IRVINE, CA. 92618</b> TEL: (949) 951-8808 FAX: (949) 951-3974					
	${}$	TITLE: EXTRUDED V LED STANDARD PROI					
designed: Minh Doan	DATE: 07/27/12	PART NO: ELM5X	XX3XX	REVISION:			
CHECKED: T. Yin	DATE:	CAGE CODE: 32559	SHEET # 3	<b>OF</b> 5			
I. TIN	07/27/12	CAD GENERATED DOCUMENT, DO NOT MEASURE DRAWING.					

									REV.		DESCRIP	TION		DATE	APPROVED
									s	EE SHEET#	1.				
	-														
	Chip					Absolu	Absolute Max. Ratings			Electro-Optical Dat		Viewing			
LED Assy. No.	Material		Peak Wave Length	Emitted Color	Lens Appearanc	e Pd	lf	Peak		Vf (V)	lv (mcd)	Angle 2 ⊕ ½	LED P/N		
			λp(nm)			(mW)	(mA)	lf(mA)	ТҮР	MAX	ТҮР	(Deg)			
ELM5XXX3BWDL	GaN	l/siC	430	BLUE	DIFFUSE	) 20	7	-	3.8	4.2	2.5	35	3BWDL-F	1	
ELM5XXX3GDL	GaP	/GaP	568	GREEN	DIFFUSED	) 10	7	-	2.1	2.6	4.0	35	3GDL-F	1	
ELM5XXX3PGDL	GaP	/GaP	555	PURE GREEN	DIFFUSED	) 10	7	-	2.1	2.6	0.2	35	3PGDL-F	1	
ELM5XXX3YDL	GaAsl	P/GaP	590	YELLOW	DIFFUSED	) 10	7	-	2.0	2.6	2.0	35	3YDL-F	1	
ELM5XXX3ADL	GaAsl	P/GaP	605	AMBER	DIFFUSED	) 10	7	-	2.0	2.6	4.0	35	3ADL-F	1	
ELM5XXX3HDL	GaAsl	P/GaP	625	HE RED	DIFFUSED	) 10	7	-	2.0	2.6	2.5	35	3HDL-F	1	
ELM5XXX3RDL	GaP	/GaP	700	RED	DIFFUSED	) 10	7	-	2.1	2.6	0.5	35	3RDL-F	1	
ELM5XXX3SRDL	GaAlA	s/GaAs	645	RED	DIFFUSE	) 10	7	-	2.0	-	8.0	35	3SRDL-F	_	
								Electro-C	Dotical D	ata	Viewing			1	
Assembly P/N				Emitted		Lens		lf Vf			lv Angle				
				Color	Ap	Appearance			(V) (mce		2 θ <sup>1</sup> / <sub>2</sub>		D P/N		
		λρ	(nm)				(mA) MAX	TYP		TYP	(Deg)				
5 Volt							Data @			1	( 5/			1	
ELM5XXX3BWD	D5V	Bl	UE	430	DI	FFUSED	-	-	5	10	35	3BW	D5V-F	1	
ELM5XXX3GC5	ίV	GR	REEN	568	WAT	ER CLEAR	-	-	5	40	20	3GC	C5V-F	1	
ELM5XXX3GD5	ίV	GR	REEN	568	DI	FFUSED	-	-	5	25	35	3GE	)5V-F	1	
ELM5XXX3GT5	V	GR	REEN	568	-	<b>FINTED</b>	-	-	5	40	20	3G1	ſ5V-F		
ELM5XXX3AD5	V		IBER	605	DI	FFUSED	-	-	5	25	35	3AE	)5V-F		
ELM5XXX3HD5			RED	625		FFUSED	-	-	5	30	35		)5V-F		
ELM5XXX3RD5			ED	700		FFUSED	-	-	5	2	35		)5V-F		
ELM5XXX3YD5	V	YEL	LOW	590	DI	FFUSED	-	-	5	20	35	3YE	)5V-F	_	
12 Volt			r				Data @	) <b>12V</b>			1			_	
ELM5XXX3GC1			REEN	568		ER CLEAR	-	-	12	40	20		12V-F	_	
ELM5XXX3GD12V			REEN	568		FFUSED	-	-	12	25	35		12V-F	_	
ELM5XXX3HC12V			RED	625		ER CLEAR	-	-	12	50	20		12V-F	_	
ELM5XXX3HD1			RED	625		FFUSED	-	-	12	30	35		12V-F	_	
ELM5XXX3RC1			ED	700		ER CLEAR	-	-	12	6	20		12V-F	_	
ELM5XXX3RD1			ED	700		FFUSED	-	-	12	2	35		12V-F	_	
ELM5XXX3YC1			LOW	590		ER CLEAR	-	-	12	40	20		12V-F	_	
ELM5XXX3YD1	2V	YEL	LOW	590	DI	FFUSED	-	-	12	25	35	3YD	12V-F		
															<b>B</b>

STANDARD TO (UNLESS OTHERWIS <u>±10% ALL VALUES</u>		4 THOMAS, IRVINE, CA. 92618 TEL: (949) 951-8808 FAX: (949) 951-3974					
	${}$	TITLE: EXTRUDED V LED STANDARD PRO		· · ·			
<sup>designed:</sup> Minh Doan	DATE: 07/27/12	PART NO: ELM5X	XX3XX	REVISION:			
CHECKED: T. YIn	DATE:	CAGE CODE: 32559	SHEET # 4	<b>OF</b> 5			
1. TIN	07/27/12	CAD GENERATED DOCUMENT, D	O NOT MEASURE	DRAWING.			



## **Mouser Electronics**

Authorized Distributor

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

BIVAR: ELM54753SRC