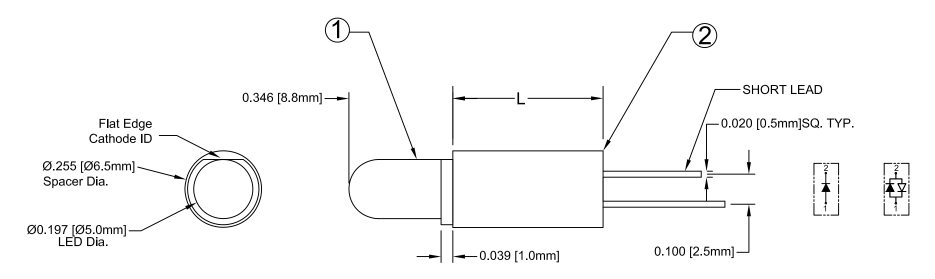
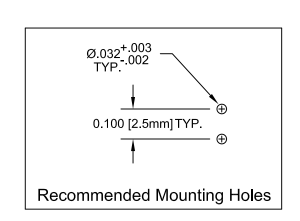
ITEM	Q'TY	PART NUMBER	PART DESCRIPTION
1	1	5XX-F	T-1 ¾ (5mm) Flange LED, See sheet 2 & 3
2	1	ELM 3-XXX	Extruded, Self-Retaining LED Spacer

REV.	DESCRIPTION	DATE	APPROVED
В	Updated Drawing to Show Flanged LED.	10/17/06	M. C.
C	Changed Spacer from ELM3 to ELM8.	01/17/07	M. C.
О	Added -F to Sheets 2 and 3.	01/04/08	M. C.
Е	Removed Tolerance Note.	09/03/08	M. C.
F	Added Bi-Color LEDs on Sheet 3	02/09/11	T. Y.
G	Added Tape & Reel Options	06/07/11	T. Y.
H	Tape & Reel Design Update	11/21/11	T. Y.
J	Corrected P/N Typo in BOM	09/25/13	T. Y.



BI-COLOR POLARITY							
LED P/N (1) Cathode (2) Cathode							
5BC-F	Green	Red					
5BC-Y/G-F Green Yellow							



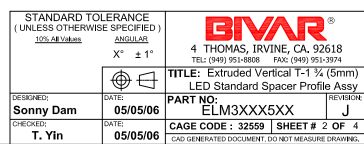
## ABSOLUTE MAXIMUM RATINGS (Ta = 25°C)

REVERSE VOLTAGE \_\_\_\_\_\_\_\_5V 
REVERSE CURRENT ( VR=5V) \_\_\_\_\_\_\_\_100 $\mu$ A 
OPERATING TEMPERATURE RANGE \_\_\_\_\_\_-25°C ~ 85°C 
STORAGE TEMPERATURE \_\_\_\_\_\_\_-30°C ~ 100°C 
LEAD SOLDERING TEMPERATURE (1/16" FROM BODY) \_\_\_\_\_\_ 260°C for 5 Seconds

STANDARD TO UNLESS OTHERWIS		RIV	AP	®	
<u>DECIMALS</u>	ANGULAR				
X ± 1	X° ±1°	INE, CA. 92 FAX: (949) 951-			
	$\Box$	TITLE: Extruded Vertical T-1 3/4 (5mm)			
.XXX ± .010		LED Standard S		,	
DESIGNED:	DATE:	PART NO:		REVISION:	
Sonny Dam	05/05/06	ELM3XXX5	5XX	J	
CHECKED:	DATE:	CAGE CODE: 32559	SHEET# 1	OF 4	
T. Yin	05/05/06	CAD GENERATED DOCUMENT, DO NOT MEASURE DRAWING			

REV.	DESCRIPTION	DATE	APPROVED
	See Sheet #1		

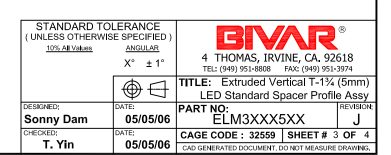
	Chip				Elec	tro-Optica	Viewing			
LED Assy No		Peak		Lens	If	'	/f	lv	Angle	LED P/N
LED Assy. No.	Material	Wave	<b>Emitted Color</b>	Appearance	(mA)	()	<b>/</b> )	(mcd)	201/2	LED P/IN
		Length			MAX	TYP	MAX	TYP	(Deg)	
ELM3XXX5BWC	GaN/SiC	430	BLUE	WATER CLEAR	25	4	4.5	25	20	5BWC-F
ELM3XXX5BWD	GaN/SiC	430	BLUE	DIFFUSED	25	4	4.5	15	45	5BWD-F
ELM3XXX5BWT	GaN/SiC	430	BLUE	TINTED	25	4	4.5	30	20	5BWT-F
ELM3XXX5GC	GaP/GaP	568	GREEN	WATER CLEAR	30	2.1	2.8	40	35	5GC-F
ELM3XXX5GD	GaP/GaP	568	GREEN	DIFFUSED	30	2.1	2.8	25	45	5GD-F
ELM3XXX5GT	GaP/GaP	568	GREEN	TINTED	30	2.1	2.8	40	35	5GT-F
ELM3XXX5PGC	GaP/GaP	555	PURE GREEN	WATER CLEAR	30	2.2	2.8	10	35	5PGC-F
ELM3XXX5PGD	GaP/GaP	555	PURE GREEN	DIFFUSED	30	2.2	2.8	10	45	5PGD-F
ELM3XXX5PGT	GaP/GaP	555	PURE GREEN	TINTED	30	2.2	2.8	10	35	5PGT-F
ELM3XXX5YC	GaAsP/GaP	590	YELLOW	WATER CLEAR	30	2	2.8	40	35	5YC-F
ELM3XXX5YD	GaAsP/GaP	590	YELLOW	DIFFUSED	30	2	2.8	25	45	5YD-F
ELM3XXX5YT	GaAsP/GaP	590	YELLOW	TINTED	30	2	2.8	40	35	5YT-F
ELM3XXX5AC	GaAsP/GaP	605	AMBER	WATER CLEAR	30	2	2.8	40	35	5AC-F
ELM3XXX5AD	GaAsP/GaP	605	AMBER	DIFFUSED	30	2	2.8	25	45	5AD-F
ELM3XXX5AT	GaAsP/GaP	605	AMBER	TINTED	30	2	2.8	40	35	5AT-F
ELM3XXX5HC	GaAsP/GaP	625	HE RED	WATER CLEAR	30	2	2.8	40	35	5HC-F
ELM3XXX5HD	GaAsP/GaP	625	HE RED	DIFFUSED	30	2	2.8	25	45	5HD-F
ELM3XXX5HT	GaAsP/GaP	625	HE RED	TINTED	30	2	2.8	40	35	5HT-F
ELM3XXX5RC	GaP/GaP	700	RED	WATER CLEAR	20	2.1	2.8	2	35	5RC-F
ELM3XXX5RD	GaP/GaP	700	RED	DIFFUSED	20	2.1	2.8	2	45	5RD-F
ELM3XXX5RT	GaP/GaP	700	RED	TINTED	20	2.1	2.8	2	35	5RT-F
ELM3XXX5BC	GaAsP/GaP	625	RED	WHITE DIFFUSED	30	2.0	2.8	6	45	5BC-F
LLIVIDAAAADC	GaP/GaP	568	GREEN	WITH DIFFUSED	30	2.1	2.8	8	40	JDC-F
ELM3XXX5BC-Y/G	GaAsP/GaP	590	YELLOW	WHITE DIFFUSED	30	2.0	2.8	5	45	5BC-Y/G-F
LLIVISAAASBC-1/G	GaP/GaP	568	GREEN	VVIIITE DII I OSED	30	2.1	2.8	8	7.7	35C-1/ G-1

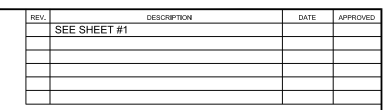


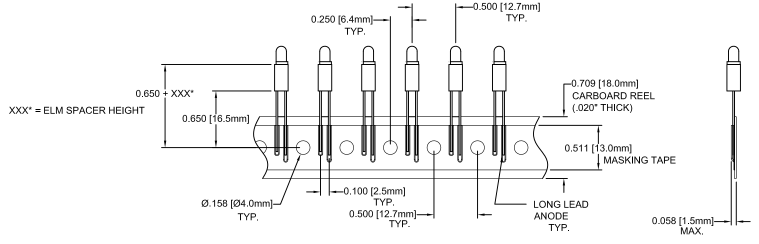
REV.	DESCRIPTION	DATE	APPROVED
	See Sheet #1		

	Do als Massa			Max. Rating	⊟ectro-	-Optical Data	@ 2m A	Viewing	
LED Assy. No.	Peak Wave Length λp(nm)	Emitted Color	Lens Appearance	If (mA)	Vf (V)		lv (m cd)	Angle 2 O ½	LED P/N
	λρ(IIIII)			MAX	TYP	MAX	TYP	(Deg)	
ELM3XXX5BWDL	430	BLUE	DIFFUSED	7	3.8	4.2	4	40	5BWDL-F
ELM3XXX5PGDL	555	PURE GREEN	DIFFUSED	7	2.1	2.6	1	40	5PGDL-F
ELM3XXX5GDL	568	GREEN	DIFFUSED	7	2.1	2.6	4	40	5GDL-F
ELM3XXX5YDL	590	YELLOW	DIFFUSED	7	2.0	2.6	4	40	5YDL-F
ELM3XXX5ADL	605	AMBER	DIFFUSED	7	2.0	2.6	4	40	5ADL-F
ELM3XXX5HDL	625	HE RED	DIFFUSED	7	2.0	2.6	5	40	5HDL-F
ELM3XXX5SRDL	645	SUPER RED	DIFFUSED	7	1.7	2.3	6	40	5SRDL-F

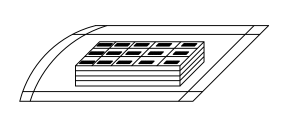
	Peak Wave			E	lectro-O	otical Da	Viewing		
Assembly P/N	Length	Emitted	Lens	lf	\ \	/f	lv	Angle	LED P/N
Assembly F/N	λp(nm)	Color	Appearance	(mA)	(V)		(mcd)	2 θ½	
	Αρ(ιιιιι)			MAX	TYP	MAX	TYP	(Deg)	
5 Volt				Data @ 5V					
ELM3XXX5GD5V	GREEN	568	DIFFUSED	-	-	5	25	40	5GD5V-F
ELM3XXX5AD5V	AMBER	605	DIFFUSED	-	-	5	25	40	5AD5V-F
ELM3XXX5HD5V	HE RED	625	DIFFUSED	-	-	5	30	40	5HD5V-F
ELM3XXX5RD5V	RED	700	DIFFUSED	-	-	5	1.5	40	5RD5V-F
ELM3XXX5YD5V	YELLOW	590	DIFFUSED	-	-	5	25	40	5YD5V-F



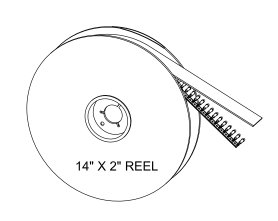




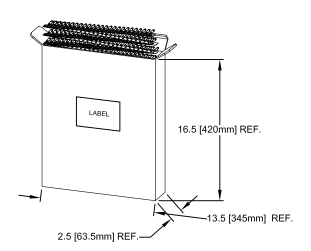
DIRECTION OF FEED -







TAPE & REEL 1,000 pcs / reel



AMMO PACK 2,000 pcs / box

## NOTE:

- 1. STANDARD PART NUMBERS ARE PACKAGED IN LOOSE PIECES USING PACKAGING TRAYS
- 2. ADD "T" SUFFIX TO PART NUMBER FOR TAPE AND REEL PACKAGING OPTION (1,000 PCS/REEL)
- 3. ADD "A" SUFFIX TO PART NUMBER FOR AMMO PACK OPTION (2,000 PCS/BOX)
- 4. TAPE AND REEL PACKAGING COMPLY TO EIA-468-C

