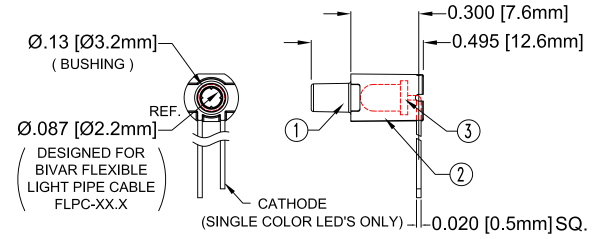
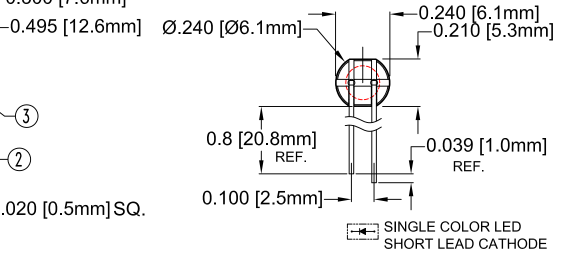
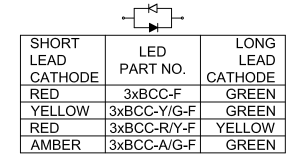
ITEM	Q'TY	PART NUMBER	PART DESCRIPTION
1	1	PML3-1	FLEXIBLE LIGHT-PIPE HOLDER, BUSHING
2	1	PML3-2	FLEXIBLE LIGHT-PIPE HOLDER, BODY
3	1	3XX-XX-F	T-1 (3mm) LED FLANGED, SEE PAGE 2 & 3.

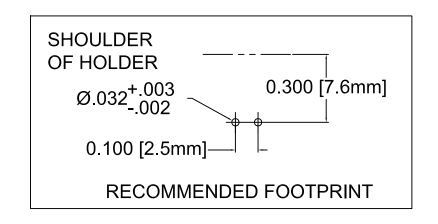
REV.	DESCRIPTION	DATE	APPROVED
В	ECO#381, ADDED SUPER AMBER	04/21/03	M. C.
С	ADDED FLPR-BC-A/G	05/15/03	M. C.
D	REPLACE PML3, LED HOLDER, WITH PML3-12	10/21/03	M. C.
Е	Replace PML3, LED Holder, with PML3-12, corrected bicolor LED from 3BC-XX Series to 3BCC-XX series. Added 3SBCC-XX Series.	05/11/04	М. С.
F	Lead Length Callout (Ref. Dim.) and Spec Update	07/02/10	T. Y.
G	Replaced 3UWC-0.6K-F with 3UWC1.035C-F	04/08/13	T. Y.





BI-COLOR LED'S





ABSOLUTE MAXIMUM RATINGS (Ta = 25°C)

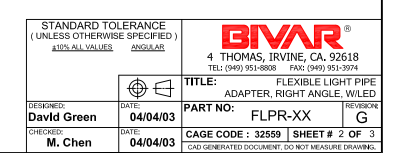
REVERSE VOLTAGE ________5V
REVERSE CURRENT (VR=5V) ________100 μ A
OPERATING TEMPERATURE RANGE ______-25 $^{\circ}$ C \sim 85 $^{\circ}$ C
STORAGE TEMPERATURE ________-30 $^{\circ}$ C \sim 100 $^{\circ}$ C
LEAD SOLDERING TEMPERATURE (1/16" FROM BODY) ______ 260 $^{\circ}$ C for 5 Seconds

STANDARD TO (UNLESS OTHERWIS	E SPECIFIED)		AR	R)		
DECIMALS .X ± .1 .XX ± .02	ANGULAR X° ± 1°	4 THOMAS, IRV				
.XXX ± .010	$\oplus \Box$	TITLE: FLEX ADAPTER, RIGH	IBLE LIGHT T ANGLE, V			
DESIGNED:	DATE:	PART NO:		REVISION:		
David Green	04/04/03	FLPR-XX	(G		
CHECKED:	DATE:	CAGE CODE: 32559	SHEET# 1	OF 3		
M. Chen	04/04/03	CAD GENERATED DOCUMENT, DO NOT MEASURE DRAWING.				

1	REV.	DESCRIPTION	DATE	APPROVED
I		SEE SHEET#1.		
١				

LED Assy.	Emitted Color	Peak Wave		Absolute Max. Ratings			Electro-	Optical Data	Viewing		
			Lens Appearance	Pd	If (mA)	Peak If (mA)	Vf (V)		lv (mcd)	Angle 2 ⊕ ½	LED P/N
		λρ(ιιιι)		(mW)			Тур.	Max.	Тур.	(Deg)	
FLPR-SG	SUPER GREEN	568	WATER CLEAR	80	30	150	2.1	2.8	50	20	3SGC-F
FLPR-SY	SUPER YELLOW	590	WATER CLEAR	85	30	150	2.0	2.8	50	20	3SYC-F
FLPR-SA	SUPER AMBER	605	WATER CLEAR	100	30	150	1.8	2.4	300	20	3SAC-F
FLPR-SR	SUPER RED	645	WATER CLEAR	70	30	150	1.7	2.4	60	20	3SRC-F

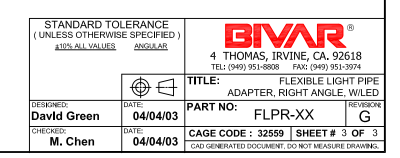
LEDAGO	Emitted Color	Peak Wave Emitted Color Length λρ(nm)		Abso	lute Max. Ra	itings	Electro-	Optical Data	Viewing		
LED Assy. No.			Lens Appearance	Pd (mW)	If (mA)	Peak If	_	Vf (V)		Angle 2 H ½	LED P/N
		χρ(IIII)				(m A)	Тур.	Max.	Тур.	(Deg)	
FLPR-UBW.6K	BLUE	470	WATER CLEAR	150	25	70	4.0	4.5	400	20	3UBWC-0.6K-F
FLPR-UT	TURQUOISE	500	WATER CLEAR	70	30	150	3.5	4.0	800	20	3UTC-F
FLPR-UG	GREEN	570	WATER CLEAR	100	30	150	2.1	2.4	200	20	3UGC-F
FLPR-SUG	GREEN	570	WATER CLEAR	100	30	150	2.1	2.4	300	20	3SUGC-F
FLPR-UY	YELLOW	590	WATER CLEAR	85	30	150	2.0	2.4	300	20	3UY C-F
FLPR-SUY	YELLOW	590	WATER CLEAR	85	30	150	2.0	2.4	400	20	3SUYC-F
FLPR-UUY	YELLOW	590	WATER CLEAR	85	30	150	2.0	2.4	600	20	3UUYC-F
FLPR-UO	ORANGE	625	WATER CLEAR	100	30	150	1.8	2.4	300	20	3UOC-F
FLPR-SUO	ORANGE	625	WATER CLEAR	100	30	150	1.8	2.4	400	20	3SUOC-F
FLPR-UR	RED	645	WATER CLEAR	60	30	150	1.7	2.4	200	20	3URC-F
FLPR-SUR	RED	640	WATER CLEAR	70	30	150	1.8	2.4	200	20	3SURC-F
FLPR-UW.6K	WHITE	-	WATER CLEAR	120	30	100	3.4	3.8	1000	35	3UWC1.035C-F



REV.	DESCRIPTION	DATE	APPROVED
	SEE SHEET#1.		

		Peak Wave		Absolute Max. Ratings			⊟ectro-	Optical Data	@ 20m A	Viewing	
LED Assy. No.	Emitted Color	Length λp(nm)	Lens Appearance	Pd	If (m.A)	Peak If	Vf (V)		lv (m cd)	Angle 2 H ½	LED P/N
				(mW)	(mA)	(m A)	Тур.	Max.	Тур.	(Deg)	
FLPR-BC	HE RED	625	WATER CLEAR	80	30	150	2.0	2.8	8	40	3BCC-F
LITEBO	GREEN	568	WATERCEDAR	80	30	150	2.1	2.8	8	10	
FLPR-BC-Y/G	YELLOW	590	WATER CLEAR	80	30	150	2.0	2.8	6	40	3BCC-Y/G-F
TETTE DO 170	GREEN	568		80	30	150	2.1	2.8	8		
FLPR-BC-R/Y	HE RED	625	WATER CLEAR	80	30	150	2.0	2.8	8	40	3BCC-R/Y-F
LITEBOTET	YELLOW	590	WATER CLEAR	80	30	150	2.0	2.8	6	40	3600-101-1
FLPR-BC-A/G	AMBER	605	WATER CLEAR	80	30	150	2.0	2.8	6	40	3BCC-A/G-F
LITE BOA/G	GREEN	568	WATEROLDAR	80	30	150	2.1	2.8	8		

	Emitted Color			atings	tings == Bectro-Optical Data @ 2			Viewing			
LED Assy. No.			Lens Appearance	Pd	lf (m.A)	Peak If	Vf (V)		lv (m cd)	Angle 2 H 1/2	LED P/N
		λp(nm)		(mW)	(mA)	(mA)	Тур.	Max.	Тур.	(Deg)	
FLPR-SBC	SUPER RED	645	WATER CLEAR	70	30	150	1.7	2.4	100	20	3SBCC-F
LITEODO	HE GREEN	568	WATEROLDAR	80	30	150	2.1	2.8	60		
FLPR-SBC-Y/G	SUPER YELLOW	585	WATER CLEAR	85	20	160	2.1	2.4	15	40	3SBCC-Y/G-F
TETTOBO-170	HE GREEN	565		80	20	160	2.1	2.8	5	40	33500-176-1
FLPR-SBC-R/Y	SUPER RED	645	WATER CLEAR	70	30	150	1.7	2.4	100	20	3SBCC-R/Y-F
LITEODOTVT	SUPER YELLOW	590	WATEROLDAN	85	30	150	2.0	2.4	300		



Mouser Electronics

Authorized Distributor

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

BIVAR:

FLPR-SBC-Y/G