

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

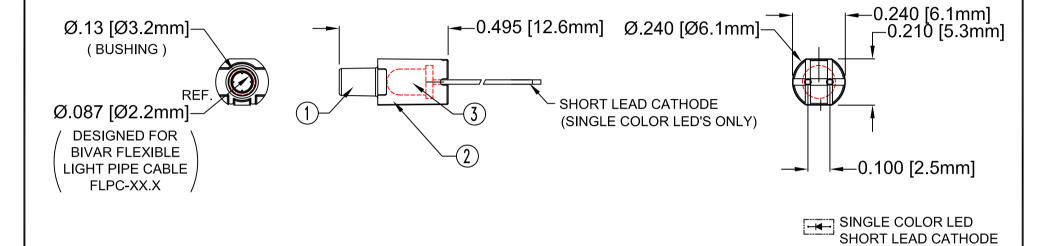




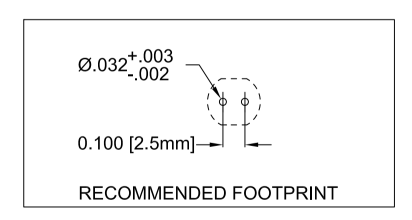


	Q'TY	PART NUMBER	PART DESCRIPTION
1	1	PML3-1	FLEXIBLE LIGHT-PIPE HOLDER, BUSHING
2	1	PML3-2	FLEXIBLE LIGHT-PIPE HOLDER, BODY
3	1	3XX-XX-F	T-1 (3mm) LED FLANGED, SEE PAGE 2 & 3.

REV.	DESCRIPTION	DATE	APPROVED
Α	Engineering Release.	04/24/03	M. C.
В	ADDED FLPV-BC-A/G.	05/15/03	M.C.
С	Replace PML3, LED Holder, with PML3-12,	05/11/04	M. C.
	corrected bicolor LED from 3BC-XX Series		
	to 3BCC-XX series. Added 3SBCC-XX Series.		
D	Replaced 3UWC-0.6K-F with 3UWC1.035C-F	04/08/13	T. Y.



SHORT	LED	LONG
LEAD	PART NO.	LEAD
CATHODE	PARTINO.	CATHODE
RED	3xBCC-F	GREEN
YELLOW	3xBCC-Y/G-F	GREEN
RED	3xBCC-R/Y-F	YELLOW
AMBER	3xBCC-A/G-F	GREEN



ABSOLUTE MAXIMUM RATINGS ($Ta = 25^{\circ}C$)

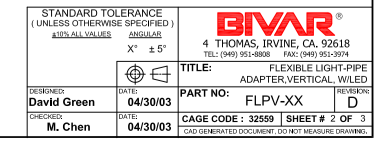
REVERSE VOLTAGE	5V
REVERSE CURRENT (VR=5V)	100μA
OPERATING TEMPERATURE RANGE	25°C ~ 85°C
STORAGE TEMPERATURE	30°C ~ 100°C
LEAD SOLDERING TEMPERATURE (1/16" FROM BODY)	260°C for 5 Seconds

STANDARD TO	LERANCE			R
(UNLESS OTHERWIS	SE SPECIFIED)			_
DECIMALS	ANGULAR			
1.X ±.1	X° + 1°	4 THOMAS, IRV		
XX ± .02	Л <u>т</u> і	TEL: (949) 951-8808	FAX: (949) 951-3	3974
	<u>ф</u> П	TITLE: FLEX	IBLE LIGH	T PIPE
.XXX ± .010		ADAPTER,V	ERTICAL,	W/LED
DESIGNED:	DATE:	PART NO:		REVISION:
David Green	04/30/03	FLPV-X>	(D
CHECKED:	DATE:	CAGE CODE: 32559	SHEET# 1	OF 3
M. Chen	04/30/03	CAD GENERATED DOCUMENT, D	O NOT MEASURE	DRAWING.

REV.	DESCRIPTION	DATE	APPROVED
	SEE SHEET#1.		

LED Assy. No.	Emitted Color	De els Messe		Absolute Max. Ratings			Electro-	Optical Data	Viewing		
		Peak Wave Length λp(nm)	Lens Appearance	Pd	If (mA)	Peak If (mA)	Vf (V)		lv (mcd)	Angle 2 θ ½	LED P/N
		λρ(ιιιιι)					Тур.	Max.	Тур.	(Deg)	
FLPV-SG	SUPER GREEN	568	WATER CLEAR	80	30	150	2.1	2.8	50	20	3SGC-F
FLPV-SY	SUPER YELLOW	590	WATER CLEAR	85	30	150	2.0	2.8	50	20	3SYC-F
FLPV-SA	SUPER AMBER	605	WATER CLEAR	100	30	150	1.8	2.4	300	20	3SAC-F
FLPV-SR	SUPER RED	645	WATER CLEAR	70	30	150	1.7	2.4	60	20	3SRC-F

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



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

	Emitted Color	Peak Wave Length λp(nm)		Absolute Max. Ratings			Electro-Optical Data @ 20m A			Viewing	
LED Assy. No.			Lens Appearance	Pd (mW)	If (m.A)	Peak If	Vf (V)		lv (m cd)	Angle 2 H ½	LED P/N
					(mA)	(mA)	Тур.	Max.	Тур.	(Deg)	
FLPV-BC	HE RED	625	WATER CLEAR	80	30	150	2.0	2.8	8	8 40	3BCC-F
121 4-00	GREEN	568	WATERCEEN	80	30	150	2.1	2.8	. 8		35001
FLPV-BC-Y/G	YELLOW	590	WATER CLEAR	80	30	150	2.0	2.8	6	6 40	3BCC-Y/G-F
1214-00-176	GREEN	568	WATER CLEAR	80	30	150	2.1	2.8	8	40	3500-170-1
FLPV-BC-R/Y	HE RED	625	WATER CLEAR	80	30	150	2.0	2.8	8	40	3BCC-R/Y-F
TEI V-BOIVI	YELLOW	590	WATERCEDAR	80	30	150	2.0	2.8	6	40	3500-141-1
FLPV-BC-A/G	AMBER	605	WATER CLEAR	80	30	150	2.0	2.8	6	40	3BCC-A/G-F
	GREEN	568	WATERCEEAR	80	30	150	2.1	2.8	8		

LED Assy. No.	Emitted Color	Peak Wave		Absolute Max. Ratings			Electro-Optical Data @ 20m A			Viewing	
				Pd	lf (mA)	Peak If	Vf (V)		lv (mcd)	Angle 2 H ½	LED P/N
	ļ,	χρ(IIII)		(mW)	(IIIA)	(mA)	Тур.	Max.	Тур.	(Deg)	
FLPV-SBC	SUPER RED	645	WATER CLEAR	70	30	150	1.7	2.4	100	20	3SBCC-F
1 E1 V-0BC	HE GREEN	568		80	30	150	2.1	2.8	60		
FLPV-SBC-Y/G	SUPERYELLOW	585	WATER CLEAR	85	20	160	2.1	2.4	15	40	3SBCC-Y/G-F
121 1-000-170	HE GREEN	565	WATER CLEAR	80	20	160	2.1	2.8	5	40	30000-170-1
FLPV-SBC-R/Y	SUPER RED	645	WATER CLEAR	70	30	150	1.7	2.4	100	20	3SBCC-R/Y-F
121 1-000-111	SUPERYELLOW	590	WATEROLDAR	85	30	150	2.0	2.4	300		

