

ITEM	Q'TY	PART NUMBER	PART DESCRIPTION
1	1	FLPR2-XX	Flexible Light Pipe 2mm Adapter, Right Angle w/ LED, See page 2
2	1	LC2-XX.X	2mm Flexible Light Pipe Lens Cap Assembly

REV.	DESCRIPTION	DATE	APPROVED
A	Engineering Release	09/11/09	T. Y.
B	Replaced 3UWC-0.6K-F with 3UWC1.035C-F	04/26/12	T. Y.
C	Updated Table For Length "L"	11/16/12	T. Y.
D	Updated LED Optical Characteristics	09/15/15	J. C.
E	Updated LED Tables	08/15/18	M. C.
F	Updated LED Tables	11/13/18	M. C.

**NOTE: FLPR2-XX ADAPTER SHIPPED NON-ASSEMBLED**

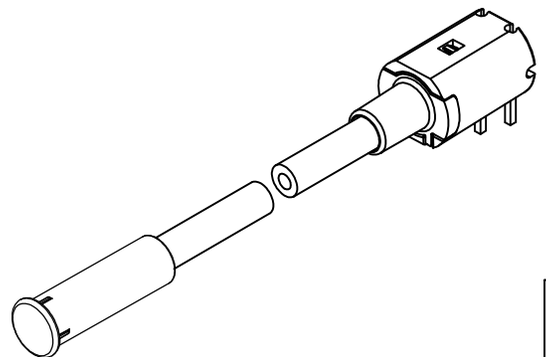
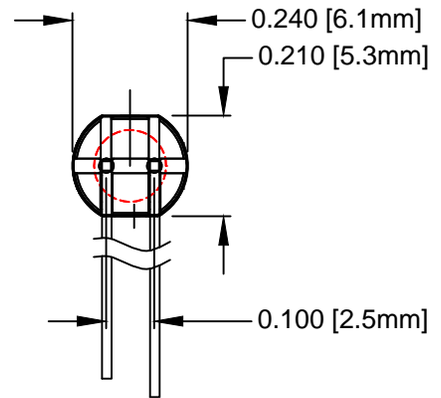
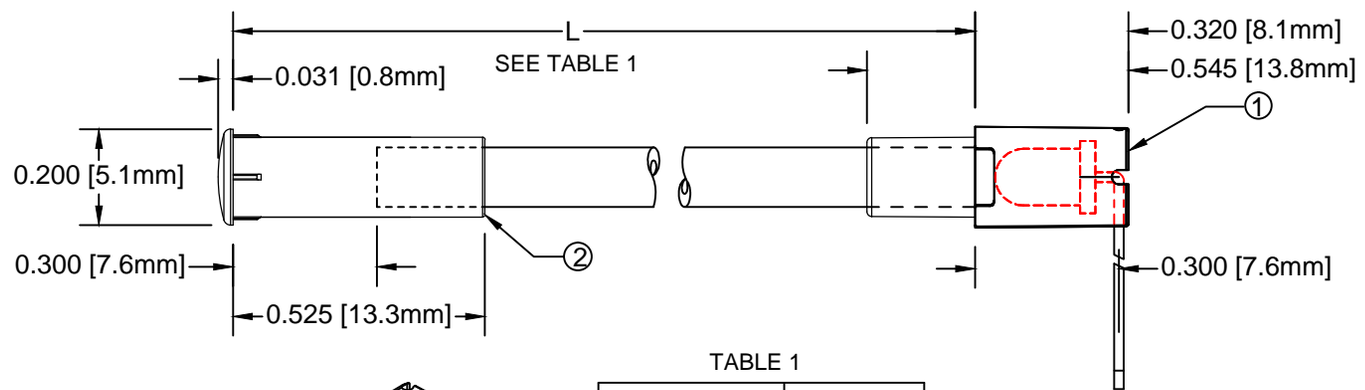
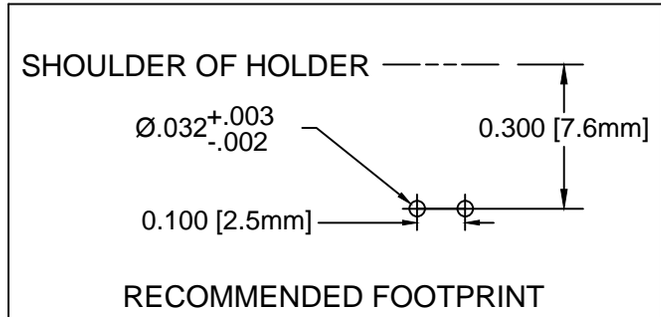
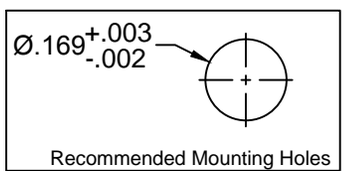


TABLE 1

" L " *	Tolerance
1.0" ~ 16.0"	±0.050"
16.1" ~ 40.0"	±0.15"
40.1" ~ 80.0"	±0.30"
80.1" ~ 3,940.0"	±0.5%

\* Available in 0.1" increments only



SHORT LEAD CATHODE	LED PART NO.	LONG LEAD CATHODE
RED	3xBCC-F	GREEN
YELLOW	3BC-Y/G-F	GREEN

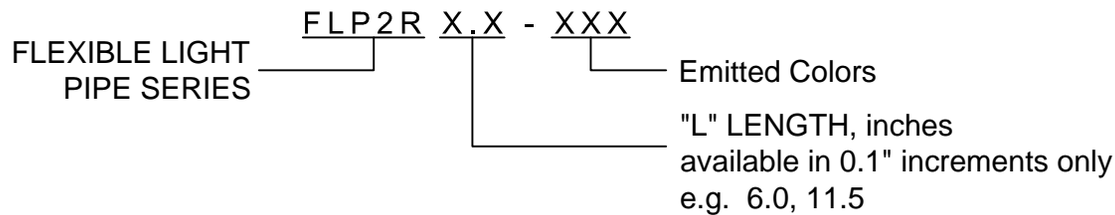
**ABSOLUTE MAXIMUM RATINGS (Ta=25°C)**

REVERSE VOLTAGE	5V
REVERSE CURRENT	100uA
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 TOLERANCE (UNLESS OTHERWISE SPECIFIED)		 4 THOMAS, IRVINE, CA. 92618 TEL: (949) 951-8808 FAX: (949) 951-3974	
DECIMALS	ANGULAR		
.X ±.1	X° ±1°	 TITLE: FLEXIBLE LIGHT PIPE ASSY, 5mm ROUND, RIGHT ANGLE	
.XX ±.02			
.XXX ±.010		DESIGNED:	DATE:
		B. OLIVER	09/11/09
		PART NO: FLP2RX.X-XXX	
		REVISION:	DATE:
		K. BARON	11/13/18
		CAGE CODE: 32559	
		CHECKED:	DATE:
		TD. NGUYEN	11/13/18
		SCALE: NONE	SHEET # 1 OF 3
CAD GENERATED DOCUMENT, DO NOT MEASURE DRAWING			

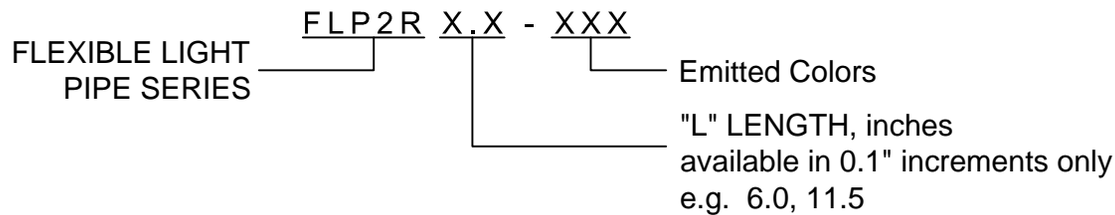
FLEXIBLE LP ASSY Part No.	ADAPTER Part No.	LED Part No.	Peak Wave Length	Emitted Color	Electro-Optical Data @ 20mA		
			$\lambda_p$ (nm)		Vf (V)		Iv (mcd)
					TYP	MAX	TYP
FLP2RX.X-SG	FLPR2-SG	3SGC-F	568	SUPER GREEN	2.1	2.8	50
FLP2RX.X-SY	FLPR2-SY	3SYC-F	590	SUPER YELLOW	2.0	2.8	50
FLP2RX.X-SR	FLPR2-SR	3SRC-F	645	SUPER RED	1.7	2.4	60
FLP2RX.X-UBW	FLPR2-UBW	3UBWC-0.6K-F	470	BLUE	4.0	4.5	400
FLP2RX.X-UT	FLPR2-UT	3UTC-F	500	TURQUOISE	3.5	4.0	800
FLP2RX.X-UG	FLPR2-UG	3UGC-F	570	GREEN	2.1	2.4	200
FLP2RX.X-SUG	FLPR2-SUG	3SUGC-F	570	GREEN	2.1	2.4	300
FLP2RX.X-UY	FLPR2-UY	3UYC-F	590	YELLOW	2.0	2.4	300
FLP2RX.X-UR	FLPR2-UR	3URC-F	645	RED	1.7	2.4	200
FLP2RX.X-SUR	FLPR2-SUR	3SURC-F	640	RED	1.8	2.4	200
FLP2RX.X-UW	FLPR2-UW	3UWC1.035C-F	-	WHITE	3.2	3.6	6000

VISIT [WWW.BIVAR.COM](http://WWW.BIVAR.COM) FOR CURRENT LED DATASHEETS  
LED DETAILS ON DATASHEETS TAKE PRECEDENCE OVER DETAILS SHOWN HERE



FLEXIBLE LP ASSY Part No.	Adapter Part No.	LED Part No.	Peak Wave Length $\lambda_p$ (nm)	Emitted Color	Electro-Optical Data @ 20mA		
					Vf (V)		Iv (mcd)
					TYP	MAX	TYP
FLP2RX.X-BC	FLPR2-BC	3BCC-F	625	HE RED	2.0	2.8	8
			568	GREEN	2.1	2.8	8
FLP2RX.X-SBC	FLPR2-SBC	3SBCC-F	645	SUPER RED	1.7	2.4	100
			568	HE GREEN	2.1	2.8	60

VISIT [WWW.BIVAR.COM](http://WWW.BIVAR.COM) FOR CURRENT LED DATASHEETS  
LED DETAILS ON DATASHEETS TAKE PRECEDENCE OVER DETAILS SHOWN HERE



# Mouser Electronics

Authorized Distributor

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

## BIVAR:

[FLP2R1.5-SA](#) [FLP2R1.5-SUG](#) [FLP2R1.5-SUR](#) [FLP2R1.5-UBW](#) [FLP2R1.5-UW](#) [FLP2R10.0-SA](#) [FLP2R10.0-SUG](#)  
[FLP2R10.0-SUR](#) [FLP2R10.0-UBW](#) [FLP2R10.0-UW](#) [FLP2R10.5-SA](#) [FLP2R10.5-SUG](#) [FLP2R10.5-SUR](#) [FLP2R10.5-](#)  
[UBW](#) [FLP2R10.5-UW](#) [FLP2R11.0-SA](#) [FLP2R11.0-SUG](#) [FLP2R11.0-SUR](#) [FLP2R11.0-UBW](#) [FLP2R11.0-UW](#)  
[FLP2R11.5-SA](#) [FLP2R11.5-SUG](#) [FLP2R11.5-SUR](#) [FLP2R11.5-UBW](#) [FLP2R11.5-UW](#) [FLP2R12.0-SA](#) [FLP2R12.0-](#)  
[SUG](#) [FLP2R12.0-SUR](#) [FLP2R12.0-UBW](#) [FLP2R12.0-UW](#) [FLP2R2.0-SA](#) [FLP2R2.0-SUG](#) [FLP2R2.0-SUR](#)  
[FLP2R2.0-UBW](#) [FLP2R2.0-UW](#) [FLP2R2.5-SA](#) [FLP2R2.5-SUG](#) [FLP2R2.5-SUR](#) [FLP2R2.5-UBW](#) [FLP2R2.5-UW](#)  
[FLP2R3.0-SA](#) [FLP2R3.0-SUG](#) [FLP2R3.0-SUR](#) [FLP2R3.0-UBW](#) [FLP2R3.0-UW](#) [FLP2R3.5-SA](#) [FLP2R3.5-SUG](#)  
[FLP2R3.5-SUR](#) [FLP2R3.5-UBW](#) [FLP2R3.5-UW](#) [FLP2R4.0-SA](#) [FLP2R4.0-SUG](#) [FLP2R4.0-SUR](#) [FLP2R4.0-UBW](#)  
[FLP2R4.0-UW](#) [FLP2R4.5-SA](#) [FLP2R4.5-SUG](#) [FLP2R4.5-SUR](#) [FLP2R4.5-UBW](#) [FLP2R4.5-UW](#) [FLP2R5.0-SA](#)  
[FLP2R5.0-SUG](#) [FLP2R5.0-SUR](#) [FLP2R5.0-UBW](#) [FLP2R5.0-UW](#) [FLP2R5.5-SA](#) [FLP2R5.5-SUG](#) [FLP2R5.5-SUR](#)  
[FLP2R5.5-UBW](#) [FLP2R5.5-UW](#) [FLP2R6.0-SA](#) [FLP2R6.0-SUG](#) [FLP2R6.0-SUR](#) [FLP2R6.0-UBW](#) [FLP2R6.0-UW](#)  
[FLP2R6.5-SA](#) [FLP2R6.5-SUG](#) [FLP2R6.5-SUR](#) [FLP2R6.5-UBW](#) [FLP2R6.5-UW](#) [FLP2R7.0-SA](#) [FLP2R7.0-SUG](#)  
[FLP2R7.0-SUR](#) [FLP2R7.0-UBW](#) [FLP2R7.0-UW](#) [FLP2R7.5-SA](#) [FLP2R7.5-SUG](#) [FLP2R7.5-SUR](#) [FLP2R7.5-UBW](#)  
[FLP2R7.5-UW](#) [FLP2R8.0-SA](#) [FLP2R8.0-SUG](#) [FLP2R8.0-SUR](#) [FLP2R8.0-UBW](#) [FLP2R8.0-UW](#) [FLP2R8.5-SA](#)  
[FLP2R8.5-SUG](#) [FLP2R8.5-SUR](#) [FLP2R8.5-UBW](#) [FLP2R8.5-UW](#)