

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	FLPD-XX.X	Flexible Light Pipe Lens Cap Assembly, 2mm, Dome Face

REV.	DESCRIPTION	DATE	APPROVED
A	Engineering Release	09/14/09	T. Y.
B	Replace 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.

NOTE: FLPR2-XX ADAPTER SHIPPED NON-ASSEMBLED

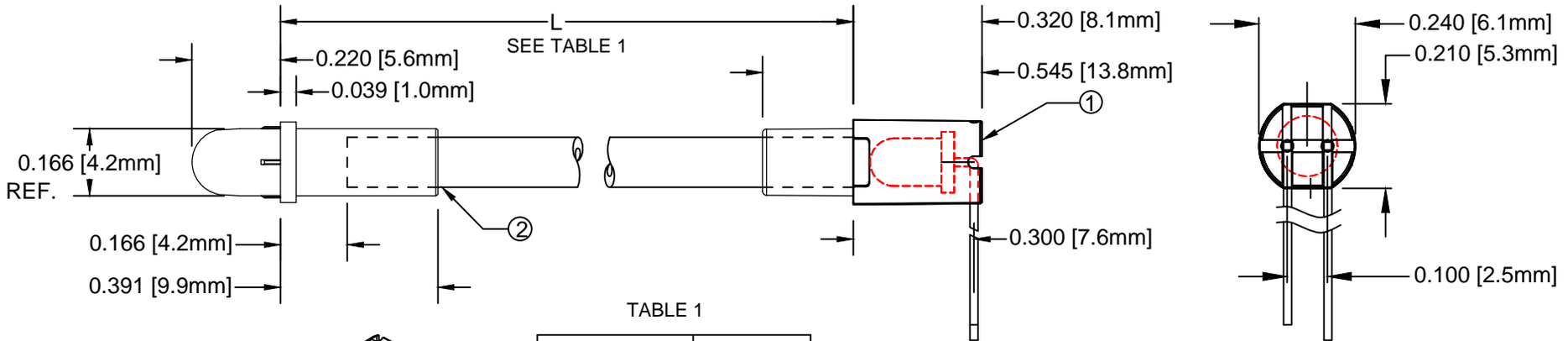
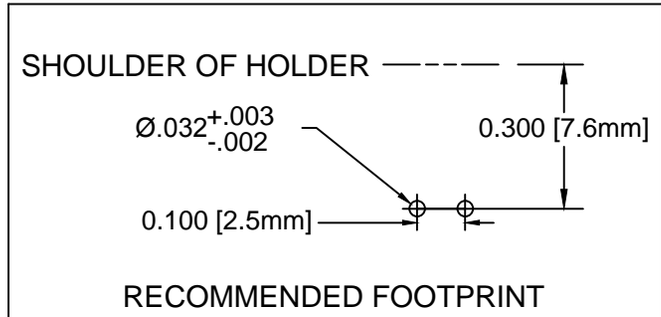
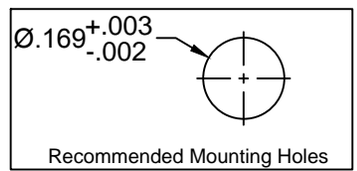
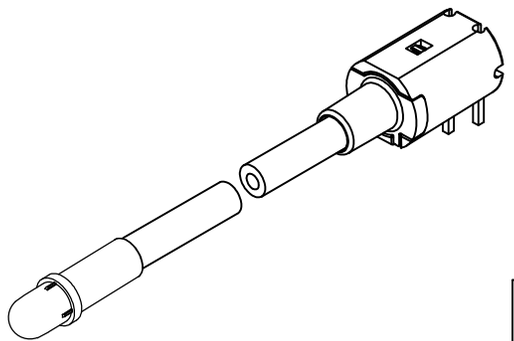


TABLE 1

" 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

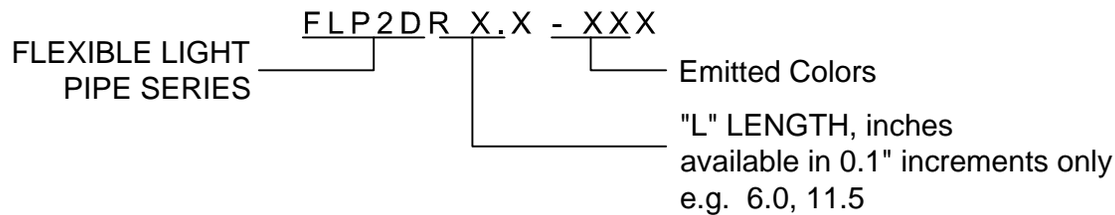
ABSOLUTE MAXIMUM RATINGS (Ta=25°C)

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)		 BIVAR [®] 4 THOMAS, IRVINE, CA. 92618 TEL: (949) 951-8808 FAX: (949) 951-3974			
DECIMALS	ANGULAR				
.X ± .1	X° ± 1°	 TITLE: FLEXIBLE LIGHT PIPE ASSY, DOME FACE, RIGHT ANGLE			
.XX ± .02					
.XXX ± .010		DESIGNED: B. OLIVER	DATE: 09/14/09	PART NO: FLP2DRX.X-XXX	REVISION: E
		REVISED: TD. NGUYEN	DATE: 08/15/18	CAGE CODE: 32559	
		CHECKED: K. BARON	DATE: 08/15/18	SCALE: NONE	SHEET # 1 OF 3
CAD GENERATED DOCUMENT, DO NOT MEASURE DRAWING					

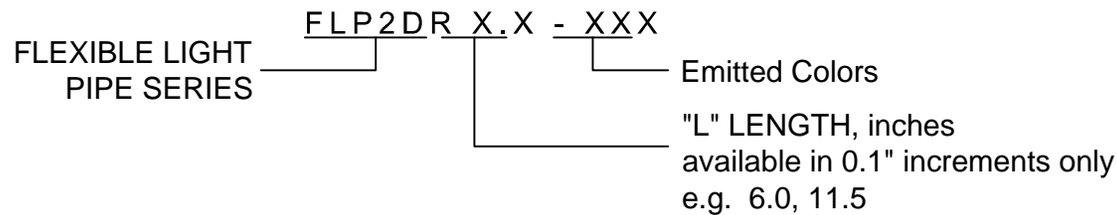
FLEXIBLE LP ASSY Part No.	ADAPTER Part No.	LED Part No.	Peak Wave Length	Emitted Color	Electro-Optical Data @ 20mA		
			λ_p (nm)		Vf (V)		Iv (mcd)
					TYP	MAX	TYP
FLP2DRX.X-SG	FLPR2-SG	3SGC-F	568	SUPER GREEN	2.1	2.8	50
FLP2DRX.X-SY	FLPR2-SY	3SYC-F	590	SUPER YELLOW	2.0	2.8	50
FLP2DRX.X-SR	FLPR2-SR	3SRC-F	645	SUPER RED	1.7	2.4	60
FLP2DRX.X-UT	FLPR2-UT	3UTC-F	500	TURQUOISE	3.5	4.0	800
FLP2DRX.X-UG	FLPR2-UG	3UGC-F	570	GREEN	2.1	2.4	200
FLP2DRX.X-SUG	FLPR2-SUG	3SUGC-F	570	GREEN	2.1	2.4	300
FLP2DRX.X-UY	FLPR2-UY	3UYC-F	590	YELLOW	2.0	2.4	300
FLP2DRX.X-UR	FLPR2-UR	3URC-F	645	RED	1.7	2.4	200
FLP2DRX.X-SUR	FLPR2-SUR	3SURC-F	640	RED	1.8	2.4	200
FLP2DRX.X-UW	FLPR2-UW	3UWC1.035C-F	-	WHITE	3.2	3.6	6000

VISIT 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 λ_p (nm)	Emitted Color	Electro-Optical Data @ 20mA		
					Vf (V)		Iv (mcd)
					TYP	MAX	TYP
FLP2DRX.X-BC	FLPR2-BC	3BCC-F	625	HE RED	2.0	2.8	8
			568	GREEN	2.1	2.8	8
FLP2DRX.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 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:

[FLP2DR1.5-SA](#) [FLP2DR1.5-SUG](#) [FLP2DR1.5-SUR](#) [FLP2DR1.5-UBW](#) [FLP2DR1.5-UW](#) [FLP2DR10.0-SA](#)
[FLP2DR10.0-SUG](#) [FLP2DR10.0-SUR](#) [FLP2DR10.0-UBW](#) [FLP2DR10.0-UW](#) [FLP2DR10.5-SA](#) [FLP2DR10.5-SUG](#)
[FLP2DR10.5-SUR](#) [FLP2DR10.5-UBW](#) [FLP2DR10.5-UW](#) [FLP2DR11.0-SA](#) [FLP2DR11.0-SUG](#) [FLP2DR11.0-SUR](#)
[FLP2DR11.0-UBW](#) [FLP2DR11.0-UW](#) [FLP2DR11.5-SA](#) [FLP2DR11.5-SUG](#) [FLP2DR11.5-SUR](#) [FLP2DR11.5-UBW](#)
[FLP2DR11.5-UW](#) [FLP2DR12.0-SA](#) [FLP2DR12.0-SUG](#) [FLP2DR12.0-SUR](#) [FLP2DR12.0-UBW](#) [FLP2DR12.0-UW](#)
[FLP2DR2.0-SA](#) [FLP2DR2.0-SUG](#) [FLP2DR2.0-SUR](#) [FLP2DR2.0-UBW](#) [FLP2DR2.0-UW](#) [FLP2DR2.5-SA](#) [FLP2DR2.5-](#)
[SUG](#) [FLP2DR2.5-SUR](#) [FLP2DR2.5-UBW](#) [FLP2DR2.5-UW](#) [FLP2DR3.0-SA](#) [FLP2DR3.0-SUG](#) [FLP2DR3.0-SUR](#)
[FLP2DR3.0-UBW](#) [FLP2DR3.0-UW](#) [FLP2DR3.5-SA](#) [FLP2DR3.5-SUG](#) [FLP2DR3.5-SUR](#) [FLP2DR3.5-UBW](#)
[FLP2DR3.5-UW](#) [FLP2DR4.0-SA](#) [FLP2DR4.0-SUG](#) [FLP2DR4.0-SUR](#) [FLP2DR4.0-UBW](#) [FLP2DR4.0-UW](#)
[FLP2DR4.5-SA](#) [FLP2DR4.5-SUG](#) [FLP2DR4.5-SUR](#) [FLP2DR4.5-UBW](#) [FLP2DR4.5-UW](#) [FLP2DR5.0-SA](#) [FLP2DR5.0-](#)
[SUG](#) [FLP2DR5.0-SUR](#) [FLP2DR5.0-UBW](#) [FLP2DR5.0-UW](#) [FLP2DR5.5-SA](#) [FLP2DR5.5-SUG](#) [FLP2DR5.5-SUR](#)
[FLP2DR5.5-UBW](#) [FLP2DR5.5-UW](#) [FLP2DR6.0-SA](#) [FLP2DR6.0-SUG](#) [FLP2DR6.0-SUR](#) [FLP2DR6.0-UBW](#)
[FLP2DR6.0-UW](#) [FLP2DR6.5-SA](#) [FLP2DR6.5-SUG](#) [FLP2DR6.5-SUR](#) [FLP2DR6.5-UBW](#) [FLP2DR6.5-UW](#)
[FLP2DR7.0-SA](#) [FLP2DR7.0-SUG](#) [FLP2DR7.0-SUR](#) [FLP2DR7.0-UBW](#) [FLP2DR7.0-UW](#) [FLP2DR7.5-SA](#) [FLP2DR7.5-](#)
[SUG](#) [FLP2DR7.5-SUR](#) [FLP2DR7.5-UBW](#) [FLP2DR7.5-UW](#) [FLP2DR8.0-SA](#) [FLP2DR8.0-SUG](#) [FLP2DR8.0-SUR](#)
[FLP2DR8.0-UBW](#) [FLP2DR8.0-UW](#) [FLP2DR8.5-SA](#) [FLP2DR8.5-SUG](#) [FLP2DR8.5-SUR](#) [FLP2DR8.5-UBW](#)
[FLP2DR8.5-UW](#)