

TD. NGUYEN

11/13/18

CAD GENERATED DOCUMENT, DO NOT MEASURE DRAWING

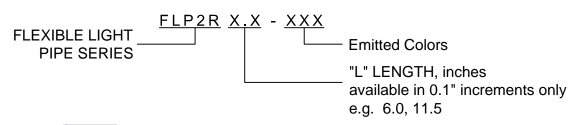
Downloaded from Arrow.com.

Arrow.com.

REV.	DESCRIPTION	DATE	APPROVED
	See Sheet 1		

FLEXIBLE LP ASSY	ADAPTER Part No.	LED Part No.	Peak Wave Length		Electro-Optical Data @ 20m A		
Part No.			λp(nm)	Emitted Color	Vf (V)		lv (m cd)
					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 FOR CURRENT LED DATASHEETS LED DETAILS ON DATASHEETS TAKE PRECEDENCE OVER DETAILS SHOWN HERE





REV.	DESCRIPTION	DATE	APPROVED	
	See Sheet 1			

FLEXIBLE LP ASSY	Adapter Part No.	Peak Wave Length		Emitted Color	Electro-Optical Data @ 20m A		
Part No.		ELDT UIT NO.	λp(nm)	Lineted Golor	Vf (V)		lv (mcd)
					TYP	MAX	TYP
FLP2RX.X-BC	FLPR2-BC	3BCC-F	625	HE RED	2.0	2.8	8
I LI ZIVI.A-DO			568	GREEN	2.1	2.8	8
FLP2RX.X-SBC	FLPR2-SBC	13SBCC-F	1.7	2.4	100		
I LI ZIVI.X-ODO			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

