

REV.	DESCRIPTION	DATE	APPROVED	
	SEE SHEET #1			

	LED Part No.	Peak Wavelength	Emitted Color	Optical Data @ 20mA						
FLEXIBLE LP ASSY Part No.				Vf (V)		LEDIv (mcd)				
		λp (nm)		TYP	MAX	TYP				
SINGLE COLOR LED ASSEMBLIES (20m A)										
FV4-X.X-UB-F9PX67PR	3UBWC-0.6K-F	470	BLUE	4.0	4.5	400				
FV4-X.X-UG-F9PX67PR	3UGC-F	570	GREEN	2.1	2.4	200				
FV4-X.X-UY-F9PX67PR	3UYC-F	590	YELLOW	2.0	2.4	300				
FV4-X.X-UR-F9PX67PR	3URC-F	645	RED	1.7	2.4	200				
BI-COLOR LED ASSEMBLIES (20mA)										
FV4-X.X-SRG-F9PX67PR	3SBCC-F	645	RED	1.7	2.4	100				
F V 4-7.7-3NG-F3F70/FK		568	GREEN	2.1	2.8	60				

VISIT WWW.BIVAR.COM FOR CURRENT LED DATASHEETS LED DETAILS ON DATASHEETS TAKE PRECEDENCE OVER DETAILS SHOWN HERE

ABSOLUTE MAXIMUM RATINGS (Ta=25°C)
REVERSE VOLTAGE
REVERSE CURRENT 5V
100µA OPERATING TEMPERATURE RANGE ________-25℃ ~ +85℃ STORAGE TEMPERATURE ___ LEAD SOLDERING TEMPERATURE(1/16" FROM BODY) ______ 260°C FOR 5 SECONDS

