

					RE	EV.		DESCRIPT	TION	
						SEE	SHEET #1			
FLEXIBLE LP ASSY Part No.	LED Part No.	Peak Wavelength	Emitted Color	Optic. Data @ 2 Vf						
	LED Part No.		Emitted Color	١	ta @ 2 /f	20m A LED Iv				
	LED Part No.			\ (`	ta @ 2	20m A LED Iv (mcd)				
Part No.	LED Part No. GLE COLOR LED AS	Wavelength λp (nm)	Color	\ (`	ta @ 2 /f /)	20m A LED Iv (mcd)				
Part No. SING		Wavelength λρ (nm) SSEMBLIES (2	Color	\ (`	ta @ 2 /f /) MAX	20m A LED Iv (mcd)				
Part No. SINK FR4-X.X-UB-F9PX67PR	GLE COLOR LED AS	Wavelength λρ (nm) SSEMBLIES (2	Color 0mA)	\ (۲ ТҮР	ta @ 2 /f /) MAX	20m A LED Iv (mcd) TYP				
Part No. SING FR4-X.X-UB-F9PX67PR FR4-X.X-UG-F9PX67PR	GLE COLOR LED AS 3UBWC-0.6K-F	Wavelength λp (nm) SSEMBLIES (2 470	Color 0mA) BLUE	(* TYP 4.0 2.1	ta @ 2 /f /) MAX 4.5	20m A LED Iv (mcd) TYP 400				
Part No.	GLE COLOR LED AS 3UBWC-0.6K-F 3UGC-F	Wavelength λp (nm) SSEMBLIES (2 470 570	Color 0mA) BLUE GREEN	((TYP 4.0 2.1	ta @ 2 /f /) MAX 4.5 2.4	20m A LED IV (m cd) TYP 400 200				
Part No. SINC FR4-X.X-UB-F9PX67PR FR4-X.X-UG-F9PX67PR FR4-X.X-UY-F9PX67PR FR4-X.X-UR-F9PX67PR	GLE COLOR LED AS 3UBWC-0.6K-F 3UGC-F 3UYC-F	Wavelength λp (nm) SSEMBLIES (2 470 570 590 645	Color 0mA) BLUE GREEN YELLOW RED	(* TYP 4.0 2.1 2.0	ta @ 2 /f /) 4.5 2.4 2.4	20m A LED IV (mcd) TYP 400 200 300				
Part No. SING FR4-X.X-UB-F9PX67PR FR4-X.X-UG-F9PX67PR FR4-X.X-UY-F9PX67PR FR4-X.X-UR-F9PX67PR	GLE COLOR LED AS 3UBWC-0.6K-F 3UGC-F 3UYC-F 3URC-F	Wavelength λp (nm) SSEMBLIES (2 470 570 590 645	Color 0mA) BLUE GREEN YELLOW RED	(* TYP 4.0 2.1 2.0	ta @ 2 /f /) 4.5 2.4 2.4	20m A LED IV (mcd) TYP 400 200 300				

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	5V
REVERSE CURRENT	100µA
OPERATING TEMPERATURE RANGE	-25°C ~ +85°C
STORAGE TEMPERATURE	-30℃ ~ +100℃
LEAD SOLDERING TEMPERATURE(1/16" FROM BODY)	260°C FOR 5 SECONDS

