

Typical Electrical-Optical Characteristics at Ta = 25°C, IF=20mA

建議以EOI機種 取代之型號	LXF Part No.	Size	Package Type	Condi- tion	Dominant Wavelen- gth(nm)	Viewing Angle(deg)	Luminous Intensity		Forward Voltage(V)	
							Min.	Typ.	Typ.	Max.
EOC-TAFWCR0-EE	SBS-0603-1FX0C-T3	1.6*0.8*0.6	SMD	20	525	130	180	230	3.2	3.6
EOC-TAFWCR0-EF	SBS-0603-1FX3C-T3	1.6*0.8*0.6	SMD	20	525	130	225	300	3.2	3.6
	SBS-0603-1FX4C-T3	1.6*0.8*0.6	SMD	20	525	130	360	450	3.2	3.6
EOC-TARWCR0-DD	SBS-0603-1RK0C-T3	1.6*0.8*0.6	SMD	20	625	130	90	110	2.0	2.6
EOC-TARWCR0-DG	SBS-0603-1RK2C-T3	1.6*0.8*0.6	SMD	20	625	130	113	150	2.0	2.6
EOC-TAYWCR0-DD	SBS-0603-1YK0C-T3	1.6*0.8*0.6	SMD	20	590	130	90	120	2.0	2.6
EOC-TAYWCR0-DG	SBS-0603-1YK2C-T3	1.6*0.8*0.6	SMD	20	590	130	113	150	2.0	2.6
EOC-TAYWCR0-KK	SBS-0603-1YV0C-T3	1.6*0.8*0.6	SMD	20	590	130	225	280	2.0	2.6
EOC-TAGWCR0-DD	SBS-0603-1GK0C-T3	1.6*0.8*0.6	SMD	20	570	130	36	40	2.0	2.6
EOC-TAGWCR0-DG	SBS-0603-1GK2C-T3	1.6*0.8*0.6	SMD	20	570	130	36	50	2.0	2.6
EOC-TAGWCR0-DD	SBS-0603-1GK3C-T3	1.6*0.8*0.6	SMD	20	570	130	72	80	2.0	2.6
EOC-TAQWCR0-DG	SBS-0603-1QK2C-T3	1.6*0.8*0.6	SMD	20	605	130	90	150	2.0	2.6
EOC-TAWWCR0-EG	SBS-0603-1WN0D-T3	1.6*0.8*0.6	SMD	20	0.28,0.29	140	550	800	3.2	3.6
EOC-TABWCR0-ED	SBS-0603-1BX1C-T3	1.6*0.8*0.6	SMD	20	470	130	72	113	3.2	3.6
EOC-TBRWCR0-DD	SBS-0604-2RK0C-T3	1.6*0.8*0.4	SMD	20	625	130	113	150	2.0	2.6
EOC-TBYWCR0-DD	SBS-0604-2YK0C-T3	1.6*0.8*0.4	SMD	20	590	130	113	150	2.0	2.6
EOC-TBFWCR0-EE	SBS-0604-2FX0C-T3	1.6*0.8*0.4	SMD	20	525	130	180	230	3.2	3.6
EOC-TBBWCR0-EF	SBS-0604-2BX1C-T3	1.6*0.8*0.4	SMD	20	465	130	57	90	3.2	3.6
	1206 series									
EOC-VARWCR0-DD	SBS-1206-1RK0C-T3	3.2*1.6*0.7	Top led	20	625	130	113	150	2.0	2.6
EOC-VAYWCR0-DD	SBS-1206-1YK0C-T3	3.2*1.6*0.7	Top led	20	590	130	113	150	2.0	2.6
EOC-VAGWCR0-DD	SBS-1206-1GK0C-T3	3.2*1.6*0.7	Top led	20	570	130	36	40	2.0	2.6
EOC-VABWCR0-EF	SBS-1206-1BX1C-T3	3.2*1.6*0.7	Top led	20	465	130	180	260	3.2	3.6
EOC-VAFWCR0-EF	SBS-1206-1FX1C-T3	3.2*1.6*0.7	Top led	20	525	130	285	400	3.2	3.6
EOC-VAWWCR0-EG	SBS-1206-1WN0D-T3	3.2*1.6*0.7	Top led	20	0.28,0.29	130	360	550	3.2	3.6