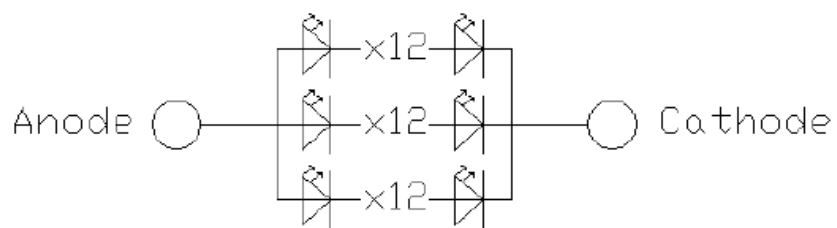
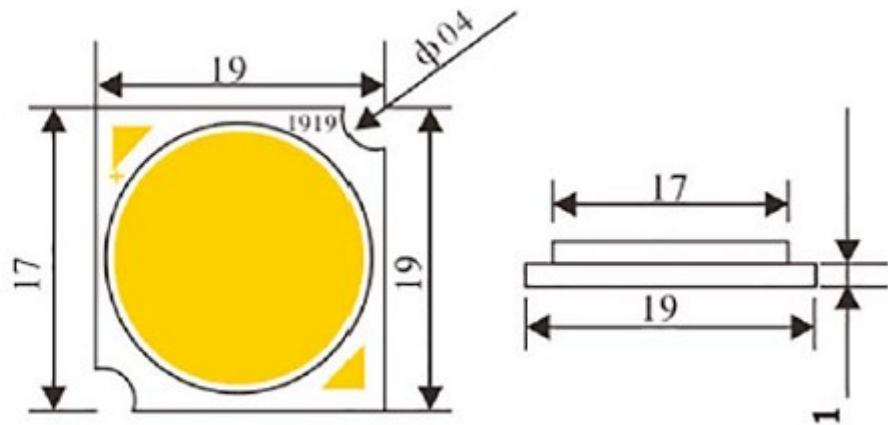
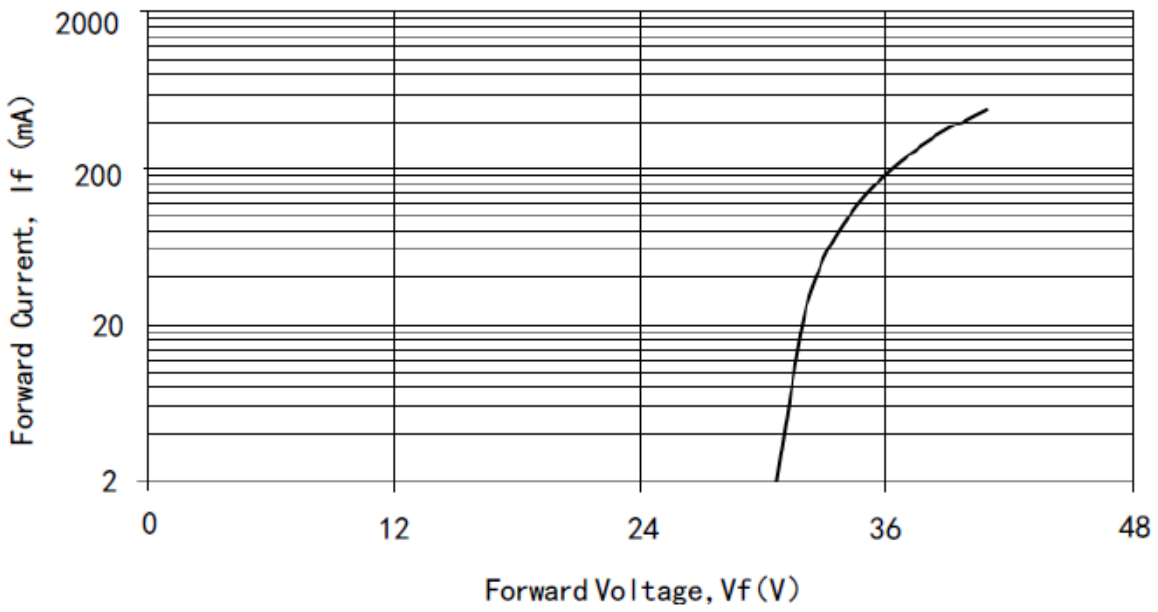
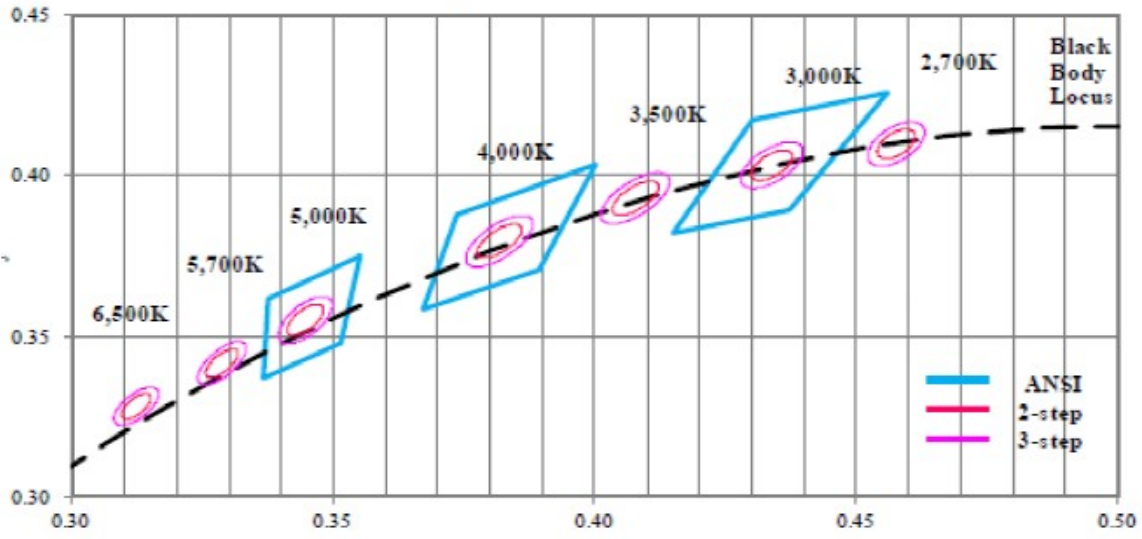


Kod produktu	Wymiary	Moc	Napięcie	Prąd	TC(K)	Lumen/CRI
XC1917-H1002	19*19 1.7mm	10W	29-31V	300MA	6000K 5000K 4000K 3500K 3000K 2700K	130-140LM/W CRI>80
XC1917-H1202		12W	35-37V	300MA		
XC1917-H1502		15W	44-46V	300MA		
XC1917-H1802		18W	54-57V	300MA		
XC1917-H1203			35-37V	450MA		
XC1917-H1004		20W	29-31V	600MA		
XC1917-H2002			59-61V	300MA		
XC1917-H2402		24W	69-73V	300MA		
XC1917-H1204			35-37V	600MA		
XC1917-H1006		30W	29-31V	900MA		
XC1917-H1205			35-37V	750MA		
XC1917-H1206		36W	35-37V	900MA		
XC1917-H1008		40W	29-31V	1200MA		
XC1917-H1207		42W	35-37V	1050MA		
XC1917-H1208		48W	35-37V	1200MA		
XC1917-H1010		50W	29-31V	1500MA		

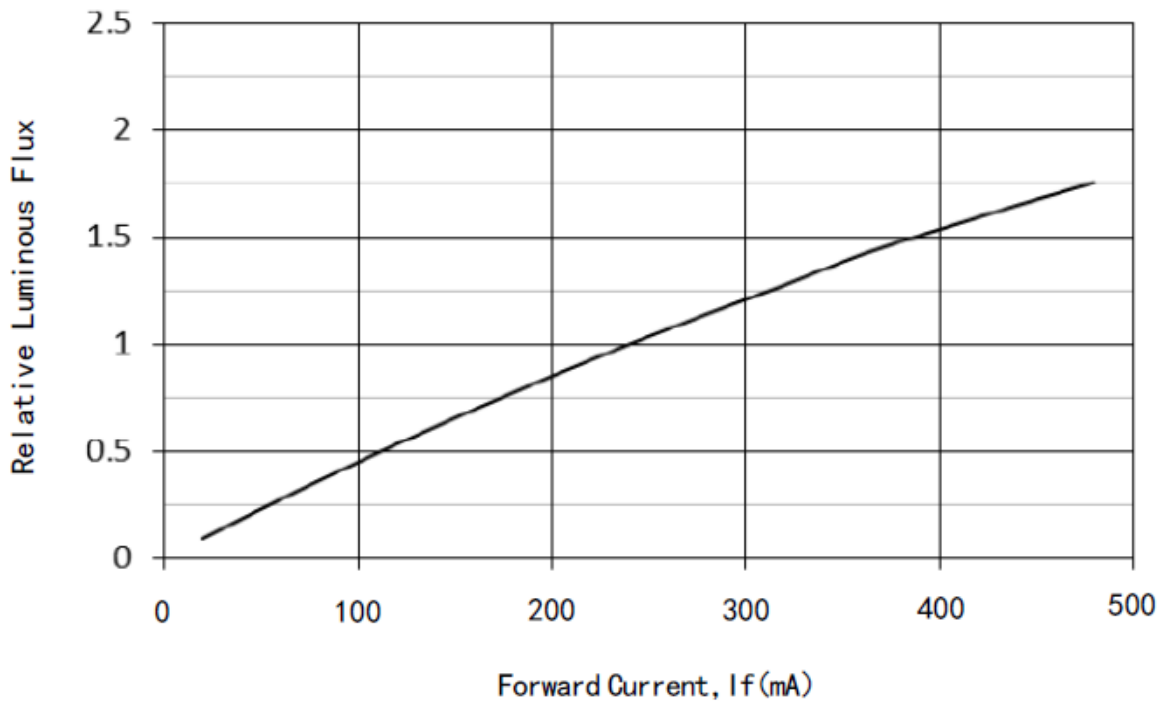


• Internal Circuit

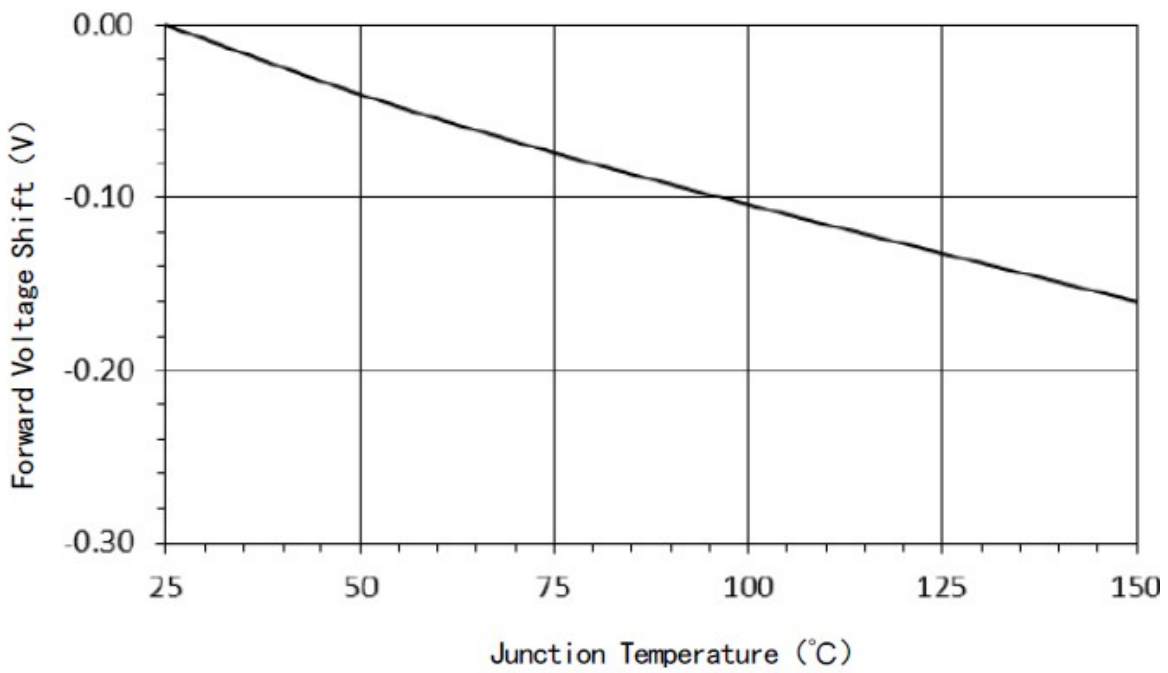
x-y chart CIE1931



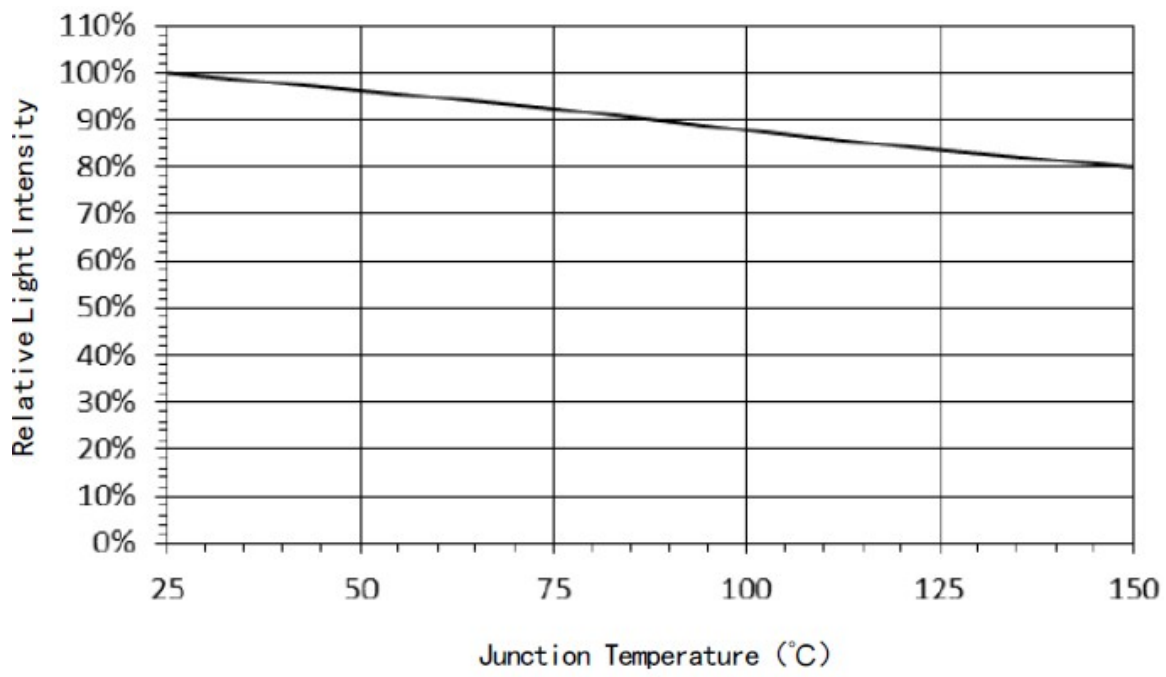
Forward Current vs. Forward Voltage ($T_c=25^\circ\text{C}$) |



Forward Current vs. Relative Luminous Flux ($T_c=25^\circ\text{C}$)



Forward Current Shift vs. Junction Temperature



Relative Light Intensity vs. Junction Temperature