

Ordering Information & Typical Technical Characteristics (Ta = 25° C) Mean Time Between Failure = 100,000 Hours. * Duty Cycle <= 1/10, Pulse Width <= 10msec

PART NUMBER	COLOUR	TYP. FWD VOLTAGE V _f @ I _{opr}	MAX FWD VOLTAGE V _f @ I _{opr}	FORWARD CURRENT I _{opr}	MAX REV CURRENT I _r (V _r =5V)	LUMINOUS INTENSITY Iv@lopr	CHROMATICITY COORDINATES	VIEWING ANGLE 20 ¹ / ₂
		OPTICAL	/ ELECTR		RACTERISTI	CS (T _a = 25 ⁰	°C)	
100059	White	3.6	4.0	20	50	2800	0.31 / 0.32	25
UNITS	Water Clear	V	V	mA	μΑ	mcd	x / y	deg

PART NUMBE	R COLOUR	FORWARD CURRENT I _{opr} max	PEAK FWD CURRENT I _{fp} *	REVERSE VOLTAGE Vr max	POWER DISSIPATION P _d max		OPERATING TEMP Topr	STORAGE TEMP Tstg
		AB		MAXIMUM	RATINGS (T _a	a = 25 ⁰ C)		
100059	White	30	100	5	120		-30 to +85	-40 to +100
UNITS	Water Clear	mA	mA	Vdc	mW		°C	°C
								\sim
Static electricity	and surge will dama	age the LED and a handling the LED	a high standar Ds. All devices	d of care must b , equipment (e.g		dling. It is recommints) and machiner	nended that a wristband y must be properly groun	
anti-electrostatio	v and surge will dama c glove is used wher	age the LED and handling the LED SAFET	a high standar Ds. All devices Y PRECAUTIO	d of care must b s, equipment (e.s DNS FOR HAND	be taken during han g. soldering iron po DLING HIGH BRIG	It is recommints) and machiner		nded.

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