

MARCEN INNOVATIVE TECHNOLOGIES

Media Center

Contact

Access CML

Products

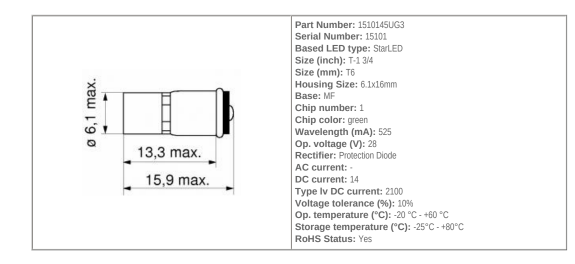
Based LEDs

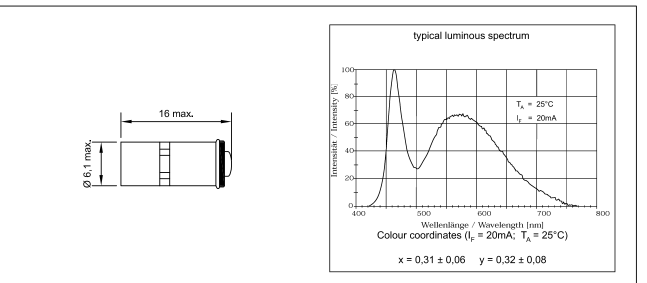
Home

CML IT Based LEDs are an effective alternative for based incandescent lamps. Based LEDs have a number of advantages when compared to miniature lamps. Features include a long life expectancy of up to 100,000 hours with low power consumption. Based LEDs are shock and vibration proof and come in a wide variety of colors, styles and voltages.

About CML

Service





Lampensockel nach DIN EN 60061-1: SX6s / Lamp base in accordance to DIN EN 60061-1: SX6s

Elektrische und optische Daten sind bei einer Umgebungstemperatur von 25° C gemessen. Electrical and optical data are measured at an ambient temperature of 25° C.

Bestell-Nr. Part No.	Farbe Colour	Spannung Voltage	Strom Current	Lichtstärke Lumi. Intensity	Dom. Wellenlänge Dom. Wavelength
1510145UR3	Red	28V DC	14mA	330mcd	630nm
1510145UG3	Green	28V DC	14mA	2100mcd	525nm
1510145UY3	Yellow	28V DC	14mA	280mcd	587nm
1510145B3	Blue	28V DC	14mA	650mcd	470nm
1510145W3	White Clear	28V DC	14mA	1400mcd	x = 0,31 / y = 0,32
1510145W3D	White Diffuse	28V DC	14mA	700mcd	x = 0,31 / y = 0,32

-25°C - +80°C

Lichtstärkedaten der verwendeten Leuchtdioden bei DC / Luminous intensity data of the used LEDs at DC

Spannungstoleranz / Voltag	ge tolerance	-20°C - +6 +10%						
Allgemeiner Hinweis:	Schwankungen de Es kann deshalb n	er Farbe (Farbtemp nicht ausgeschloss	en der Leuchtdioden ka beratur) kommen. en werden, daß die Farb rgenommen werden.					
General:	Due to production tolerances, colour temperature variations may be detected within individual consignments.							
	CML Technologies (D-67098 Bad Dürkhe (formerly EBT Optro	elm	StarLEDs T1 ¾ (6mm) M	F without prote	ction diode			
NOVATIVE TECHNOLOGIES HERE INNOVATION COMES TO LIGHT	D-67098 Bad Dürkhe	elm		F without prote	ction diode			

Lagertemperatur / Storage temperature