



Media Center

Contact

Access CML

Service

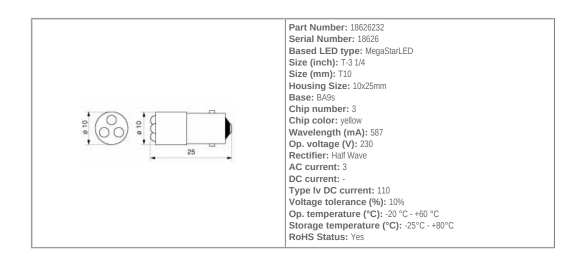
Products

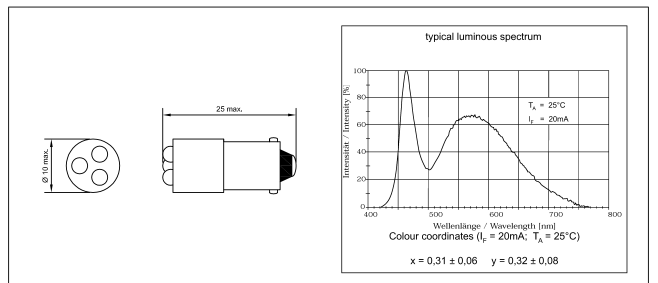
Based LEDs

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





Lampensockel nach DIN EN 60061-1: BA9s / Lamp base in accordance to DIN EN 60061-1: BA9s

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
18626230	Red	230V AC	3mA	3 x 120mcd	630nm
18626231	Green	230V AC	3mA	3 x 450mcd	525nm
18626232	Yellow	230V AC	3mA	3 x 110mcd	587nm
18626237	Blue	230V AC	3mA	3 x 200mcd	470nm
1862623W3	White Clear	230V AC	3mA	3 x 300mcd	x = 0,31 / y = 0,32
1862623W3D	White Diffuse	230V AC	3mA	3 x 150mcd	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 / Volta	ge tolerance	+10%					
Allgemeiner Hinweis:	Schwankungen de Es kann deshalb r	er Farbe (Farbtemponicht ausgeschlosse	en der Leuchtdioden ka eratur) kommen. en werden, daß die Farl genommen werden.				
General:	Due to production tolerances, colour temperature variations may be detected within individual consignments.						
			1				
	CML Technologies D-67098 Bad Dürkh (formerly EBT Optr	elm	Mega StarLEDs T3 ¼ (10x25mi				
NOVATIVE TECHNOLOGIES IERE INNOVATION COMES TO LIGHT	D-67098 Bad Dürkh	elm	-		Date: 02.11.04		

Lagertemperatur / Storage temperature