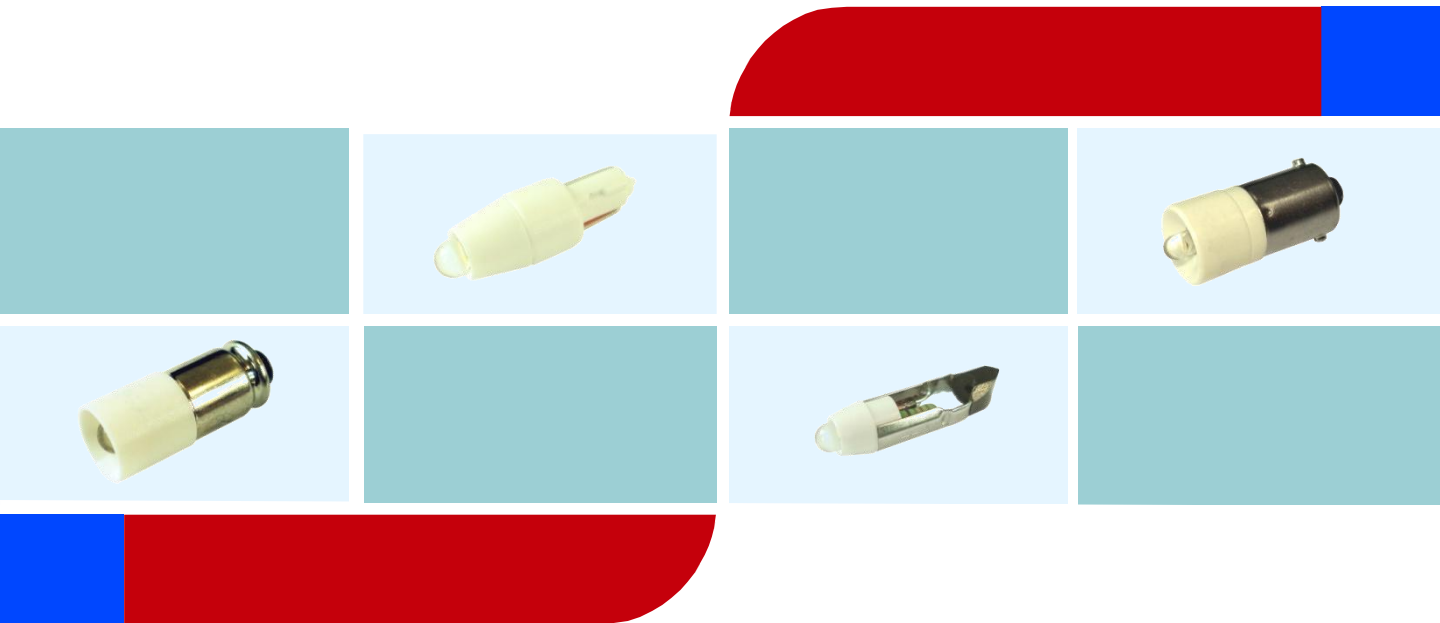


Based LEDs



Extended

**NEW
2008**

Warm White

StarLEDs range

ERMEC
www.ermec.com
Distribución de componentes
eléctricos y electrónicos

Tel.: (+34) 902 450 160
Fax: (+34) 902 433 088
ermec@ermec.com
www.ermec.com

 **CML**
INNOVATIVE TECHNOLOGIES
WHERE INNOVATION COMES TO LIGHT

**NEW
2008**







StarLEDs – warm white LED

CML is extending their StarLEDs range. Based LEDs using a warm white LEDs will give you the advantages of LED technology and the convenience of incandescent lamps.

The perfect colour rendering of this range, makes them ideal for use with standard red, green, blue & yellow lenses and filters offering a true colour using only one part numbers, therefore less stock is needed.

Key advantages:

- Accustomed CML product quality and service
- Less part numbers to handle
- Lower stock risk
- More flexibility
- Material planning facilitated
- AC/DC version
- Other specifications available on request

Part no.	Type	Rating	Image
1860225L3 1860235L3 1860245L3 1860265L3 1860275L3 1860613L3 1860623L3	T10X25 BA9s T10X25 BA9s T10X25 BA9s T10X25 BA9s T10X25 BA9s T10X25 BA9s T10X25 BA9s	12V AC/DC 24V AC/DC 28V AC/DC 48V AC/DC 60V AC/DC 130V AC/DC 230V AC/DC	
1512125L3 1512135L3 1512145L3 1512165L3	T1 ¾ MG T1 ¾ MG T1 ¾ MG T1 ¾ MG	12V AC/DC with bezel 24V AC/DC with bezel 28V AC/DC with bezel 48V AC/DC with bezel	
1512525L3 1512535L3 1512545L3 1512565L3	T1 ¾ MG T1 ¾ MG T1 ¾ MG T1 ¾ MG	12V AC/DC without bezel 24V AC/DC without bezel 28V AC/DC without bezel 48V AC/DC without bezel	
1505125L3 1505135L3 1505145L3 1505165L3	T5,5 T5,5 T5,5 T5,5	12V AC/DC 24V AC/DC 28V AC/DC 48V AC/DC	
1504125L3 1504135L3 1504145L3	T5,5K T5,5K T5,5K	12V AC/DC 24V AC/DC 28V AC/DC	
1511A25L3 1511A35L3 1511A45L3	T5 WB T5 WB T5 WB	12V AC/DC 24V AC/DC 28V AC/DC	

CML Technologies GmbH & Co. KG, Robert-Bunsen-Str. 1, 67098 Bad Dürkheim – Germany
Tel: +49 (0) 6322 9567-0, Fax: + 49 (0) 6322 9567-88, Email: europe@cml-it.com

making LEDs easy

**NEW
2008**