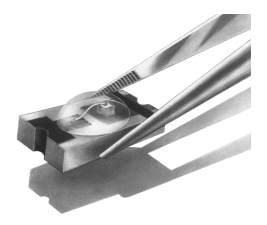
# CERLED®

# Ceramic Chip SMD

SMD - Wide-Viewing Angle CR 10 YG yellow green



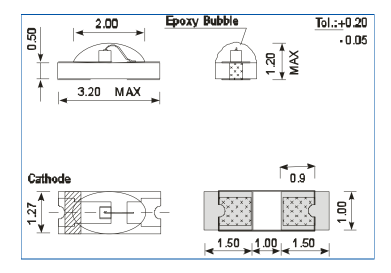


# **Description**

The solder pads provide an excellent heat sink. For multi-colour arrays just choose 2 or more CERLEDs and mount them side by side or even antiparallel. Ideal for back - light applications. Small true chip - LED to build custom configurations.

Available on special order in 8 mm blister tape or solid strips of up to 12 pcs with a true pitch of 1.27 mm.

The CR 10 YG has a clear epoxy lens. Also available with diffused lens (CR 12 YG).



## **Features and Benefits**

- Solid state ceramic chip
- Surface mounting device
- High thermal conductivity
- Superior light uniformity
- End to end and side - to - side stackable down to a pitch of 1.3 mm
- Solder pads conform with Mil-Std 883 B



#### Maximum Ratings at 25°C P<sub>tot</sub> 130 mW Power dissipation Derating linear 2.4 mW / ° C I<sub>FSM</sub> (10 μs) Peak forward current 800 mA Continuous forward current 50 mA Tj 120° C Junction temperature $T_{st}$ -25°C to 120°C Storage temperature Operating temperature -25°C to 80°C T<sub>sold</sub> (10 s) 240° C Soldering temperature

Adequate heat sink is required. Derating must be observed to maintain junction temperature below maximum. Please note our recommended solder profile at www.optoelectronics.perkinelmer.com.

Optical and Electronic Characteristics at 25° C				
I <sub>F</sub> = 20 mA, ambient temperature = 25 ° C	min	typ	max	unit
Luminous intensity	6	15		mcd
Peak emission wavelength		570		nm
Spectral half bandwidth		30		nm
Forward voltage		2.3	2.6	V
Reverse leakage			100	μΑ
Reverse voltage	5			V
Light emission angle		180°		Degree

Note: according IEC 60825-1 (EN60825):

LED Radiation

Do not view directly with optical instruments.

Figure 1

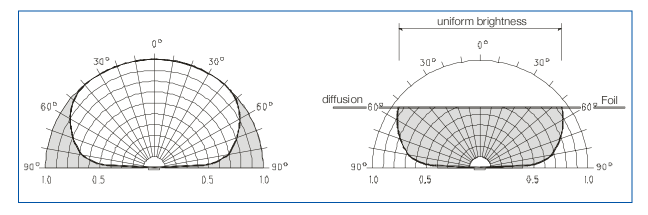




Figure 2 Suggested Mounting Method

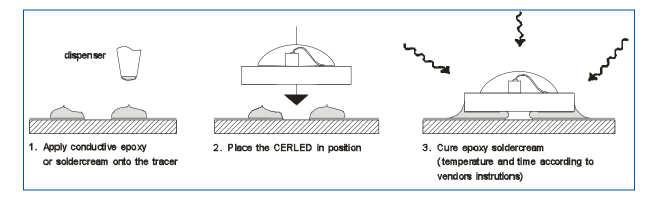


Figure 3
Special Packaging Standard 8 mm Blister Tape

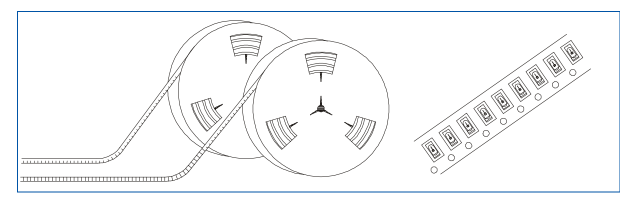
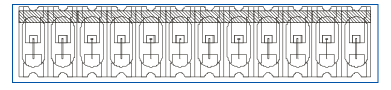


Figure 4

Arrays: Available in strips up to 12 CERLEDs with a max. pitch tolerance in spacing and linearity of ± 0.01 mm between chip centers.



Code to order strips: CR 10 yg -XX (no. of LEDs)

#### PerkinElmer Elcos GmbH European Customer Support for LED Solutions

Luitpoldstrasse 6 85276 Pfaffenhofen, Germany Telephone: (+49)8441-8917-0 Fax: (+49)8441-71910 Elcos.sales@perkinelmer.com

### European Headquarters

Wenzel-Jaksch-Strasse 31 65199 Wiesbaden, Germany Telephone: (+49)611-492-247 Fax: (+49)611-492-170 opto.Europe@perkinelmer.com

#### North America Customer Support Hub

22001 Dumberry Road Vaudreuil-Dorion, Québec Canada J7V 8P7 Telephone:(+1) 450-424-3300

(+1) 866-574-6786 (toll-free) Fax: (+1) 450-424-3345 opto@perkinelmer.com

#### Asia Customer Service Hub 47 Ayer Rajah Crescent #06-12 Singapore 139947

Fax: (+65)6775-1008 opto.Asia@perkinelmer.com



For a complete listing of our global offices, visit  $\underline{www.optoelectronics.perkinelmer.com}$ 

©2005 PerkinElmer, Inc. All rights reserved. The PerkinElmer logo and design are registered trademarks of PerkinElmer, Inc. CERLED® is a trademark of PerkinElmer, Inc. or its subsidiaries, in the United States and other countries. All other trademarks not owned by PerkinElmer, Inc. or its subsidiaries that are depicted herein are the property of their respective owners. PerkinElmer reserves the right to change this document at any time without notice and disclaims liability for editorial, pictorial or typographical errors.