www.osram-os.com



PointLED®

Flexible space saver

Unlike conventional SMT LEDs, OSRAM Opto Semiconductors' PointLED® is a round component, capable of through-hole mounting. This means it doesn't protrude above the surface of the circuit board, making it the ideal choice in all kinds of applications where space is critical. It can also be surface-mounted, making it the ultimate flexible choice of LED.



Opto Semiconductors

OSRAM

PointLED®







PointLED®. Optical indicator. Cellular phone keypad.

PointLED® T	hinfilm/ThinGa	ıN®		PointLED®			
Type LS P47F	Color super red	Wavelength 633 nm	Typ. Output/Current 800 mcd @ 30 mA	Type LA P47B	Color amber	Wavelength 617 nm	Typ. Output/Current 500 mcd @ 30 mA
LR P47F	red	625 nm	1,000 mcd @ 30 mA	LY P47B	yellow	587 nm	560 mcd @ 30 mA
LA P47F	amber	617 nm	1,600 mcd @ 30 mA	LY P476	yellow	587 nm	180 mcd @ 20 mA
LY P47F	yellow	590 nm	1,000 mcd @ 30 mA	LB P473	blue	470 nm	56 mcd @ 10 mA
LW P4SG	white	x/y 0.33/0.33*	900 mcd @ 20 mA	LW P473	white	x/y 0.32/0.31*	180 mcd @ 10 mA
				PointLED® Low Current			
				LS P47K	super red	630 nm	6 mcd @ 2 mA
				LY P47K	yellow	587 nm	9 mcd @ 2 mA
* Color coordinates acc. to CIE 1931				LG P47K	green	570 nm	5 mcd @ 2 mA

Advantages

PointLED®, a totally different miniature package, ideal for designs with limited space.

Flexible assembly

The package offers flexibility for various assembly configurations. Depending on the application, it can be mounted through a hole or on top of the PCB.

High efficiency optimized for backlighting

The new PointLED® is optimized for coupling into light guides. It is ideal for extremely flat backlights due to zero height for LCD illumination. The symmetric radiation pattern allows even backlighting. Long life silicone packaged in white PointLEDs®.

Asia

OSRAM Opto Semiconductors Asia Ltd. 30/F China Resources Building 26 Harbour Road, Wan Chai Hong Kong SAR Phone: +852 3652 5522

Fax: +852 2802 0880 E-mail: prasia@osram-os.com

Features

These features set the PointLED® apart from the rest:

- The PointLED® is characterized by a round reflector and a centered die.
- The PointLED® has a high ESD protection of 2 kV.
- The height above the PCB is just 0.23 mm if the PointLED® is mounted through a hole.
- The height of the reflector is 0.50 mm, ideal for thin PCB.
- The PointLED® can be processed using IR reflow soldering.
- The PointLED® is lead (Pb) free and RoHS compliant.
- Top mount or reverse mount assembly for ease of manufacturing

Europe

OSRAM Opto Semiconductors GmbH Leibnizstraße 4 D-93055 Regensburg, Germany Phone: +49 941 850 1700 Fax: +49 941 850 3302 E-mail: support@osram-os.com

Applications

If you are looking for something different to use in your applications, try our new PointLED®.

Consumer & communication

- Key pad illumination
- Backlighting of cellular phones, switches, displays

Automotive

- Interior: Backlighting of pointers, warning lights
- Exterior: Central high mounted stop light

Industry

Optical indicators

PointLED® on Internet:

www.osram-os.com/pointled/

USA

OSRAM Opto Semiconductors Inc. 1150 Kifer Road, Suite 100 Sunnyvale, CA 94086, USA Main Phone number: (408) 962-3700 Main Fax: (408) 738-9120 Inbound Toll Free: (866) 993-5211 E-mail: info@osram-os.com



Opto Semiconductors