Panasonic



New PLCC LED Series PLCC4 & PLCC6 Packaged LED



High Brightness Red LEDs with a PLCC4 and PLCC6 Package!

Panasonic, a worldwide leader in Semiconductor Products, is pleased to introduce the **NEW PLCC LED Series**! These PLCC packaged, surface mount LEDs can be driven at higher current levels than traditional LEDs. Using a long lifetime ALGalnP chip, these LEDs exhibit low luminous degradation and can withstand a wide range of temperatures, from -40 to +105°C, making them ideal for usage for indoor/outdoor signage and automotive applications.

Features

- High Reliability PLCC Package
- AlGalnP Chip
- PLCC4: DC 70mA, PLCC6: DC 200mA
- RoHS Compliant

Benefits

- High Temperature Operation (-40 to +105°C)
- Long Lifetime
- Low Luminous Degradation
- Can Be Driven at Higher Current Levels

Industries

- Amusement
- Automotive
- Signage

Applications

- Indicator Light
- Rear Stop Light
- Emergency Light

Part Number Information

PLCC4



PLCC6



Additional Information

For detailed specification information on the **PLCC LED Series**, visit our website at:

http://us.panasonic.com/industrial/electronic-components/semiconductor/