

LED COMPONENT & INDICATOR GUIDE

Plus Opto is home to the complete range of optoelectronic devices: LED discrete components & assemblies including through hole LED lamps, surface mount LED's, LED modules and Panel Mount LED lamps. We also offer a custom and semi-custom service along with a range of drivers & controllers.

PCB indicator LED lamps generic features include high intensity choice of colours, multi-tier, wide range of operating voltage options, (including a bi-polar range), high quality materials and rugged construction methods to ensure reliability for a wide range of demanding applications.

PCB indicators are ideal for ease of assembly at board level in professional applications, including industrial markets, such as processing and automation plant, fire and security and mobile equipment.



PCB MOUNTING LEDS



103 SERIES

- Q'I3.0mm diffused LED
- goo single moulded housing
- Range of LED colours
- Range of voltage options
- Low current options available
- ULg4 V-0 flammability rating
- Reverse polarity options available



104 SERIES

- Q'I5.0mm diffused LED
- goo single moulded housing
- Range of LED colours
- Bi-colour options available
- Range of voltage options
- Low current options available
- ULg4 V-0 flammability rating



109 SERIES

- Q'I3.0mm diffused LED
- goo duplex moulded housing
- Range of LED colours
- Bi-colour options available
- Range of voltage options
- Low current options available
- ULg4 V-0 flammability rating



113 SERIES

- Q'I3.0mm diffused LED
- goo single moulded housing
- Range of LED colours
- Range of voltage options
- Low current options available
- ULg4 V-0 flammability rating
- Reverse polarity options available



122 SERIES

- Q'I3.0mm diffused LED
- goo duplex moulded
- Housing range of LED colours
- Bi-colour options available
- Low current options available
- Suitable for auto-insertion
- ULg4 V-0 flammability rating



151 SERIES

- Q'I5.0mm diffused LED
- goo single moulded housing
- Red/green bi-colour LED
- Red/amber/green tri-colour LED
- Diffused lens- wide angle viewing
- ULg4 V-0 flammability rating
- Reduced power consumption