Standard Printed Circuit Board Designs

Check out our section of free Gerber Files on the LED Light Site: http://ledlight.osram-os.com/led-ssl-tools/printed-circuit-board-designs/



1.) OSLON Family HEX



Standard metal core star board that can be used for testing and prototyping purposes on multiple HB LED applications with OSLON LEDs.

2.) Golden DRAGON Plus HEX



Standard metal core star board that can be used for testing and prototyping purposes on multiple HB LED applications with Golden DRAGON Plus LEDs.

3.) DURIS E 3 HEX



Standard metal core star board that can be used for testing and prototyping purposes on multiple HB LED applications with DURIS E 3 LEDs.

4.) DURIS E 5 HEX



Standard metal core star board that can be used for testing and prototyping purposes on multiple HB LED applications with DURIS E 5 LEDs.

^{**}Remember to check back, as the list of our Standard Printed Circuit Board Designs continues to grow with new products and layouts.**



Standard Printed Circuit Board Designs

Check out our section of free Gerber Files on the LED Light Site: http://ledlight.osram-os.com/led-ssl-tools/printed-circuit-board-designs/



5.) DURIS P 5 HEX



Standard metal core star board that can be used for testing and prototyping purposes on multiple HB LED applications with DURIS P 5 LEDs.

6.) DURIS S 5 HEX



Standard metal core star board that can be used for testing and prototyping purposes on multiple HB LED applications with DURIS S 5 LEDs.

7.) OSLON Family 2x2 cluster HEX



Standard metal core star board for 2×2 cluster. Four OSLON LEDs are tightly clustered to increase light output four times that of a single OSLON. This board is ideal for testing and prototyping of applications that require higher flux, but have tight spacing requirements.

8.) OSLON Family 3x3 cluster HEX



Standard metal core star board for 3x3 cluster. Nine OSLON LEDs are tightly clustered to increase light output nine times that of a single OSLON. This board is ideal for testing and prototyping of applications that require higher flux, but have tight spacing requirements.

^{**}Remember to check back, as the list of our Standard Printed Circuit Board Designs continues to grow with new products and layouts.**

