

OPTX Triple Lens System for Cree XLamp

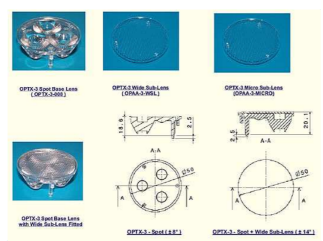
 $\textbf{L_2 Optics OPTX-3 triple base lenses} \ position \ easily \ and \ accurately \ over \ Cree \ Xlamp \ LEDs. \ They are easy to fix onto the PCB using the integral self-adhesive pad.$

The snap-lock sub-lenses attach easily, are very secure and do not move or drop out, once in place.

There are two different sub-lens illumination patterns available: wide and micro. The micro sub-lens is used to acheive an even mix of colour rather than change the spread of light. The illumination pattern will become a few degrees wider, however, when using the micro lens.

L2 Optics OPTX-3 spot triple lens is fixed over Cree Xlamp LEDs on the PCB using

The snap-lock sub-lenses attach easily, using locating pegs into the base lens.



OPTX Series Part Numbers

Triple Spot Base Lens

OPTX-3-008 OPTX Triple Spot Base Module

Triple Sub-Lens

OPAA-3-WSL Triple Wide Sub-Lens OPAA-3-MICRO Triple Micro Sub-Lens