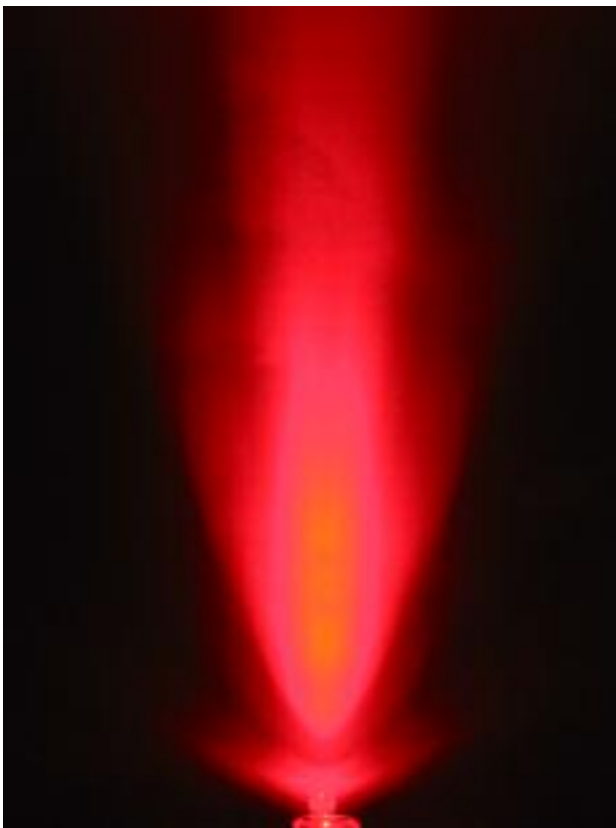


### Product Overview

Our range of plastic optics are suitable for use with our range of light engines or standard Luxeon™ LED arrays.

Available in a wide range of beam angles, the optics turn the wide angle Luxeon™ LED in to a well defined radiation pattern suitable for a range of illumination applications.

Lenses can be supplied with board mounting holders for custom designs and evaluation.



### Features

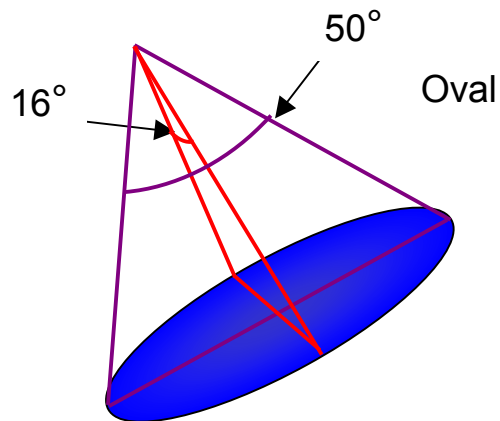
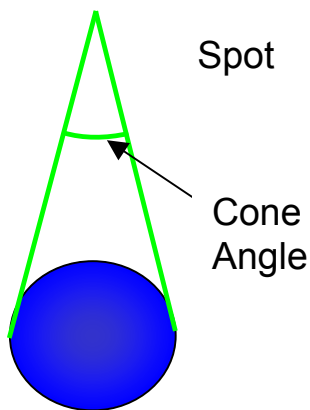
- Designed to match the Luxeon™ LED
- Range of Beam angles
- Accurate cost effective Plastic Lenses
- Designed to fit into a protective mounting frame
- Easy to assemble

### Typical Applications

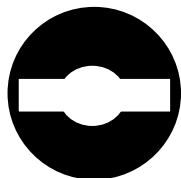
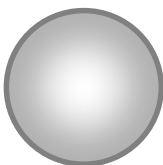
- Spot lighting
- Architectural Lighting
- Line of Light
- Wall washing
- Emergency Lighting
- Machine vision
- Display lighting
- Alternative to fibre optics.



Type	Angle	Cone	Applications
Narrow	6°	12°	• Focused Spotlight
Medium	15°	30°	• Spot lighting
Flood	25°	50°	• Flood Lighting
Oval	8° x 25°	16° by 50°	• Wall wash • Line of Line • Corridor Lighting



### Dimensions



#### Lens

Dia 20mm  
Depth 12mm

#### Housing

Dia 23mm  
Hieght 15mm

### Order Code :-

OP-6 Narrow Optic  
OP-15 Medium Optic  
OP-25 Flood Optic  
OP-825 Oval 8 by 25

OH Housing

