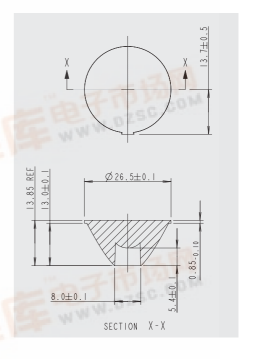
4º LED Optic



If your application requires a narrower beam angle than usual but you still require a compact, inexpensive solution then choose the 4^o Optic from Carclo. This optic has been optimised to give a bright, sharply defined spot of light. The optics can be used with all Luxeon colour, wattage and package types.

Two versions are currently available, one that produces a circular 40 beam and the other that gives a 40 x 250 ellipsoidal beam. The optics are made from Lens Quality Polycarbonate; they exhibit high thermal stability and long term durability.

Lenses can be supplied seperately or with holders. For the full range of holders refer to table below.



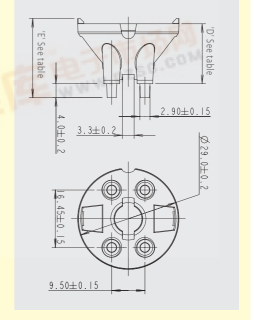
- Optimised for Luxeon LED's
- 4⁰ Beam angle (HWHP)
- Available with holder
- Lens Quality Polycarbonate
- Thermally stable

4º Optic Holder

Designed for the 4⁰ optic, the Holder fits neatly onto a Luxeon Star Board ensuring that the lens is centred and held at the optimum focal distance. Available in Black or White colours for 1, 3 or 5 Watt Luxeons.



| Part No. | Description | Colour | Dim'n 'D' | Dim'n 'E' |
|---------------|-------------------------|--------|-----------|-----------|
| 10064. | For 1 Watt Luxeon | Black | 17.15mm | 22.7mm |
| 10065 | For 1 Watt Luxeon | White | 17.15mm | 22.7mm |
| 10076 | For 3 and 5 Watt Luxeon | Black | 16.15mm | 21.7mm |
| 1 0077 | For 3 and 5 Watt Luxeon | White | 16.15mm | 21.7mm |



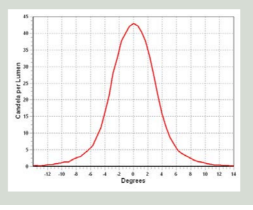


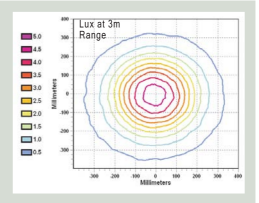
Optical Performance Tables

4º Circular Optic

Part No. 10048

Typical half angle divergence $4^{0+}/_{-}1^{0}$ when used with 1W White Luxeon LED

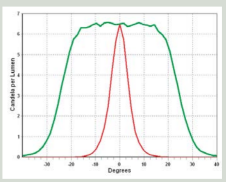


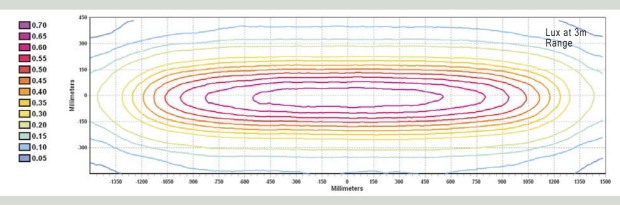


4° x 25° Elliptical (Line) Beam Optic

Part No. 10049

Typical half angle divergence 25° $^{+}$ /_ 3° and 4° $^{+}$ /_ 1° when used with 1W White



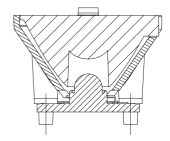


Notes: Measurements have been made with a 1W Luxeon Lambertian LED. The measured efficiency for all optics is approx 85%.

4° Assembly

4⁰ LED Optic mounted in standard holder onto Luxeon 1W star board





Section through 4⁰ LED Optic, Optic Holder and Luxeon 1W star board