## Diali.ight




## Specifications

```
Operating Temp: \(\quad-40^{\circ} \mathrm{F}\) to \(+230^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.\) to \(\left.+110^{\circ} \mathrm{C}\right)\)
\begin{tabular}{ll} 
Material: & Optical grade polycarbonate \\
Listing: & UL 94-V2
\end{tabular}
```


## Universal TIR Optics

## Adhesive-Backed Lens System

## Features / Benefits

- For LUXEON® Rebel ES, rebel LXLM
- For Cree XPG and XTE
- For Nichia 219B
- Available in spot, medium, wide and oval lenses
- Integral self-adhesive pad
- Compact size
- Greater than $80 \%$ efficiency
- 3 alignment tabs to ensure accurate placement over LED


Ordering Codes

|  | BASE LENSES | Degree type |
| :---: | :---: | :---: |
| Dialight P/N | Description | $6^{\circ}$ |
| OPXC-1-SPOT | Spot Base Module | $14^{\circ}$ |
| OPXC-1-MED | Medium Base Module | $21^{\circ}$ |
| OPXC-1-WIDE | Wide Base Module | $6^{\circ} \times 20^{\circ}$ |
| OPXC-1-OVAL | Oval Base Module |  |

[^0]
## Universal TIR Optics

## Light Intensity Distribution



Wide


The typical full-width at half-maximum emission angle
$47^{\circ}(+/-23$ degree) for Cree XPG
$50^{\circ}$ (+/- 25 degree) for Cree XTE
$50^{\circ}(+/-25$ degree) for Luxeon rebel ES
$40^{\circ}$ (+/- 20 degree) for Luxeon rebel LXLM
$50^{\circ}(+/-25$ degree) for Nichia 219B

## Medium



The typical full-width at half-maximum emission angle
$23^{\circ}(+/-12.5$ degree) for Cree XPG
$24^{\circ}$ (+/- 12 degree) for Cree XTE
$24^{\circ}$ (+/ 12 degree) for Luxeon rebel ES
$27^{\circ}$ (+/- 13.5 degree) for Luxeon rebel LXLM $24^{\circ}(+/-12$ degree) for Nichia 219B


The typical full-width at half-maximum emission angle
$44^{\circ} \times 15^{\circ}(+/-22 \times 7$ degree) for Cree XPG
$44^{\circ} \times 15^{\circ}(+/-22 \times 7.5$ degree) for Cree XTE
$43^{\circ} \times 17^{\circ}(+/-21.5 \times 8.5$ degree) for Luxeon rebel ES
$43^{\circ} \times 18^{\circ}(+/-21.5 \times 9$ degree) for Luxeon rebel LXLM
$44^{\circ} \times 18^{\circ}(+/-22 \times 9$ degree) for Nichia 219B

PCB ALIGNMENT DIMENSION DETAILS


For photometric data on other models, please contact factory
Dialight reserves the right to make changes at any time in order to supply the best product possible. The most current version of this document will always be available at:
www.dialight.com/Assets/Brochures_And_Catalogs/Illumination/MDEXLUMADBCREEXP.pdf


[^0]:    'All angles refer to half divergence
    Dashes are for reference only

