## Dial.ight

## REFLECTIVE OPTIC



## MECHANICAL DIMENSIONS

70 "Spot" model
11.5 mm ( 0.453 ") top diameter
11.2 mm ( $0.433^{\prime \prime}$ ) base diameter
10.0 mm ( 0.249 ") height

## FEATURES / BENEFITS

© Only 11.5 mm ( 0.453 ") maximum diameter
A Ideal for tightly spaced LED arrays

- Adhesive backing for easy installation. Adhesive rated from $-40^{\circ} \mathrm{C}$ to $+120^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+248^{\circ} \mathrm{F}\right)$
© Automatic alignment feature
- Spot \& wide versions available for Luxeon Rebel LEDS
© Universal version suites Cree XPC, XPE, XPG and standard Rebel LEDs
- Adhesive is approved to ESK-M3G162, WSK-3G184-A4 (Ford motor) \& RES22LA06 type 2 (Rover)


## APPLICATIONS

© Spot lighting
A Flood lighting
A Accent lighting

- RGB color mixing
$13^{\circ}$ "Wide" model
9.7 mm ( $0.433^{\prime \prime}$ ) top diameter
11.2 mm ( $0.433^{\prime \prime}$ ) base diameter
3.8 mm ( $0.142^{\prime \prime}$ ) height


## ORDERING INFORMATION

| Dialight P/N | Description | Degree* |
| :---: | :---: | :---: |
| OPC1-1-COL | 7 degree "spot" model <br> (Luxeon only) | $7^{\circ}$ |
| OPC1-2-COL | 13 degree "wide" model <br> (Luxeon only) | $13^{\circ}$ |
| OPC-REF-1-WD | Universal optic for: <br> Cree - XPC, XPE, XPG <br> Rebel | Refer to light intensity distribution chart |

## Diali.ight

## LIGHT INTENSITY DISTRIBUTION FOR OPC-REF-1-WD



The full-width at half-maximum emission angle is:
38 degree (+/-19 degree) for Cree XPG 30 degree (+/-15 degree) for Cree XPE 23 degree (+/-11.5 degree) for Luxeon rebel LXLM

## VIBRATION TESTING

| Test | Standard/Test Method |
| :--- | :--- |
| Vibration | Class A alternating $60^{\circ} \mathrm{C}$ to $25^{\circ} \mathrm{C}$ <br> Twenty 12 minute cycles $5200 \mathrm{~Hz} @ 4.2 \mathrm{~g} \mathrm{3}$ axes |
| Shock | 10 g 11 mS Terminal Peak Sawtooth 3 axes |

## PCB ALIGNMENT DIMENSION DETALLS



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/lllumination/MDEXLUMREB10MM.pdf

