

ADHESIVE-BACKED LENS









FEATURES / BENEFITS

- ▲ For CREE XR & XR-E series LEDs
- ▲ Available in spot, diffuser, wide, and oval lenses
- ▲ Integral self-adhesive pad
- ▲ Snap-on sub-lens
- ▲ Greater than 85% efficiency

OPERATING CONDITIONS

▲ 105° C max temperature

MATERIALS/FINISH

▲ Optical grade PMMA acrylic

ORDERING INFORMATION

| BASE LENSES | | | |
|--------------------------------------|---------------|--|----------|
| Dialight P/N | Reference P/N | Description | Degree* |
| OPTX1006 | OPTX-1-006 | OPTX Series Spot Base Module For CREE | 6° |
| SUB-LENSES | | | |
| OPAA1DF | OPAA-1-DF | Diffuser Sub-Lens | 8° |
| OPAA1WSL | OPAA-1-WSL | Wide Sub-Lens | 18° |
| OPAA1OSL | OPAA-1-OSL | Oval Sub-Lens | 8° X 25° |
| *All angles refer to half divergence | | | |

Dialight Corporation

1501 Route 34 South • Farmingdale, NJ 07727 USA

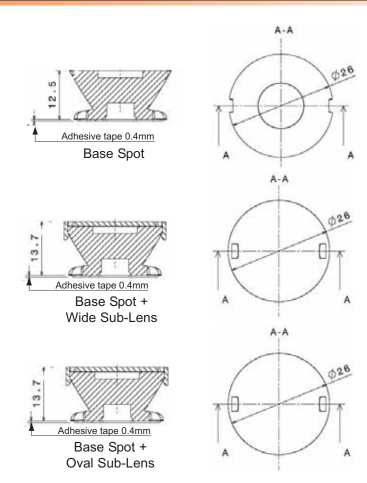
Tel: (1) 732-919-3119 • Fax: (1) 732-751-5778 • www.dialight.com





CREE® ADHESIVE-BACKED LENS

MECHANICAL DIMENSIONS



Dialight reserves the right to make changes at any time in order to supply the best product possible.

Dialight Corporation

1501 Route 34 South • Farmingdale, NJ 07727 USA

Tel: (1) 732-919-3119 • Fax: (1) 732-751-5778 • www.dialight.com

