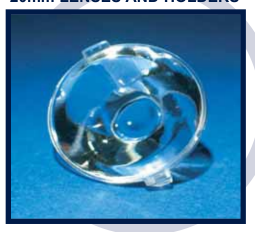


OSRAM GOLDEN DRAGON®

20mm LENSES AND HOLDERS









FEATURES / BENEFITS

- ▲ For Osram Golden Dragon LEDs
- ▲ Available in spot, medium, wide and oval lenses
- ▲ Snap-in sub-lens
- ▲ Greater than 85% efficiency

ORDERING INFORMATION

HOLDERS				
Dialight P/N	Reference P/N	Description		
OHGDBK	OH-GD-BK	Osram Golden Dragon		
OHGDBK		LEDs - Black		
OHGDCL	OH-GD-CL	Osram Golden Dragon		
OHGDCL		LEDs - Clear		
OHGDWH	OH-GD-WH	Osram Golden Dragon		
Chobwii		LEDs - White		
LENS				

	LENS				
Dialight P/N	Reference P/N	Description	Degree*		
OP005	OP-005	Spot Lens	5°		
OP015	OP-015	Medium Lens	15°		
OP025	OP-025	Wide Lens	25°		
OP520	OP-520	Oval Lens	5° X 20°		

*All angles refer to half divergence

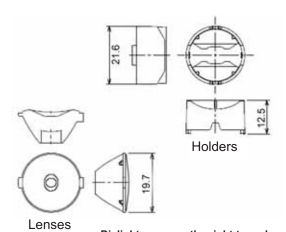
OPERATING CONDITIONS

▲ 105° C max temperature

MATERIALS/FINISH

- ▲ Lenses are optical grade PMMA acrylic
- ▲ Holders are made of durable polycarbonate

MECHANICAL DIMENSIONS



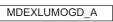
Dialight reserves the right to make changes at any time in order to supply the best product possible.

Dialight Corporation

1501 Route 34 South • Farmingdale, NJ 07727 USA

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



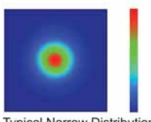




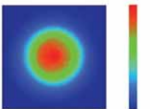


OSRAM GOLDEN DRAGON® 20mm LENSES AND HOLDERS

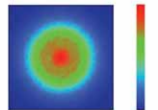
PHOTOMETRIC DATA



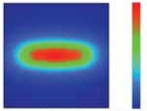
Typical Narrow Distribution Spot Lens - 5°



Typical Medium Distribution Medium Lens - 15°

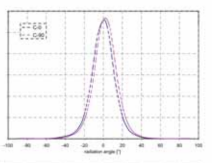


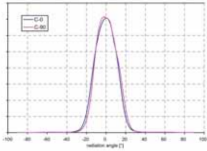
Typical Wide Distribution Wide Lens - 25°

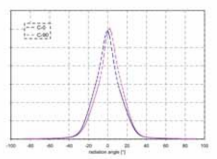


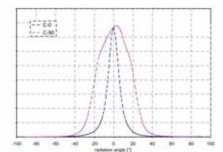
Typical Oval Distribution

Oval Lens - 5° x 20°









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



MDEXLUMOGD_A

