

FDG SERIES LENSES for OSRAM GOLDEN DRAGON[™] LEDs

- High efficiency
- Available in 4 different beams
- Patent pending

The FDG Series offers a complete range of lenses especially designed for the Golden Dragon ⁽¹⁾ LEDs from Osram Optosemiconductor.

A software-optimized aspheric profile combined with front shaped micro-lens arrays enable the generation of four different lens models: narrow beam, medium beam, wide beam, and elliptical pattern (2).

The high collection efficiency reaches 85% of the total flux emitted by the LEDs. Lens holders are available either in white PC/ABS or transparent PC, and provide the proper alignment between the LEDs and the lenses. If a holder is not used, a special ring/spacer must be used to guarantee proper alignment.

Heat staking the four legs of the holder to the customer's PCB or heat sink provides excellent optical and mechanical assembly (see Fraen Application Note FAN01-EN (at www.fraen.com).

Typical applications are:

- Reading lamps
- Signs
- Architectural Lighting
- Street Lights



- Golden Dragon[™] is a trademark of Osram Optosemiconductor. For technical specifications on the LEDs please refer to the Golden Dragon datasheet or visit <u>www.osram-os.com</u>
- (2) Typical beam divergence may change with different color LEDs.

For ordering instructions, please contact

FRAEN CORPORATION

Scott M. Grzenda 80 Newcrossing Road Reading MA 01867 Phone: 781.205.5300 Fax: 781.942.2426 Email:<u>optics@fraen.com</u> FRAEN Srl

Dimitri De Gaetano Via E.Fermi, 7 20090 Cusago (MI) – Italy Phone: +39 02.90.39.40.49 Fax: +39 02.90.39.37.36 info@fraen.com

Website: www.fraensrl.com



General Characteristics

Lens Material Holder Material Operating Temperature range Storage Temperature range Optical Grade PMMA PC ABS or Transparent PC -40deg C / + 80 deg C -40deg C / + 80 deg C

Average transmittance in visible spectrum (400 – 700nm) >90%, as measured using 3mm thick Optical Grade PMMA.



Optical Characteristics:

Typical beam total divergence (deg)		Blue / Green Dragon	Yellow / Red Dragon		White Dragon	
		ThinGaN	ThinFilm	NOTA	Volume casting	Chip coating
Lens Part Number	Type of lens	LxW5SG	LxW5SF	LWW5SG	ZWW5SG	LWW5SG
FDG-N1-D01-xx	Narrow beam	6	6	9	7	6.5
FDG-M1-D01-xx	Medium beam	21	21	22	21	20.5
FDG-W1-D01-xx	Wide beam	34.5	35	32	33.5	33.5
FDG-E1-D01-xx	Elliptical beam	11 * 19.5	10 * 19	13 * 20	13 * 20	10 * 20

The typical divergence varies with LED color due to different chip size and chip position tolerance. The typical total divergence is the full angle measured where the luminous intensity is half of the peak value.

Typical on - axis efficiency (cd/lm)		Blue Dragon	Green Dragon	Yellow Dragon	Red Dragon	White Dragon		
		ThinGaN	ThinGaN	ThinFilm	ThinFilm	ΝΟΤΑ	Volume casting	Chip coating
Lens Part Number	Type of lens	LBW5SG	LGW5SG	LxW5SF	LxW5SF	LWW5SG	ZWW5SG	LWW5SG
FDG-N1-D01-xx	Narrow beam	29.2	43.3	30.5	34.2	18.9	24.7	44.5
FDG-M1-D01-xx	Medium beam	3.8	5.6	3.8	3.8	4.3	4.6	5.6
FDG-W1-D01-xx	Wide beam	1.5	2.2	1.6	1.5	2.1	2.0	2.2
FDG-E1-D01-xx	Elliptical beam	6.5	9.7	6.5	6.9	7.0	7.5	10.0

To estimate the on-axis intensity, multiply the on-axis efficiency of the lens (cd/lm) by the total flux of the Golden Dragon LED used. Please note that the above measurements have been taken with Dragon LEDs powered at 100mA. The efficiency can vary with the current driving the LEDs. For more detail on flux binning please check the Golden Dragon LED datasheet at <u>www.osram-os.com</u>



Mechanical Characteristics

For best optical performance (shown above), correct mechanical position of the lens on the LED is critical.

To achieve correct lens position on the LED, the lens must be used either a holder, or Ring spacer.

Please note that flow lines and weld lines on the external surfaces of the lenses are acceptable if the optical performance of the lens is within the specification described in the section "OPTICAL CHARACTERISTICS".

Lens + Holder assembly view:





Lens + holder assembly dimensions on a PCB:



09/03/2006







The outside mechanical dimensions of the lenses (Narrow, Medium, Wide, and Elliptical beam) are the same, except the height and top surface pattern of the lens. The lens can be recognized by the top view:

Top Lens views:



Light texture on the micro-lenses

Tolerances: +/- 0.2mm where not specified



Ordering part numbers



Published by Fraen Corporation.

All technical data contained in this document are properties of Fraen Corporation and may change without notice.

Document Revision Record

Rev	Date	Author	Description
02	07Mar06	D. DeGaetano	White Dragon "volume casting" and "chip coating" data added.
01	06Mar05	M. Thorailler	Datasheet release