

## FLP SERIES LENSES for LUXEON<sup>™</sup> LEDs: LUXEON I, III, and V, STAR and EMITTER

- High efficiency
- Available in 2 different beams
- Patent Pending

The FLP series offers 2 lenses especially designed for the Lumileds (1)  $LUXEON^{TM}$  Lambertian LEDs.

Software-optimized aspheric profile combined with a shaped front surface and a Fresnel profile, providing 2 different (narrow and medium beam) output patterns.

The high collection efficiency reaches 85% of the total flux emitted from the LED.

Each of these 2 lenses can be used alone on the Luxeon<sup>™</sup> LEDs or with its specific holder. The holder assures the proper relative placement of the lens and the Luxeon<sup>™</sup> LEDs. Heat staking the three 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
- Most application where a compact light source is required.



- (1) LUXEON<sup>™</sup> is a trademark of Lumileds Lighting, LLC. For technical specification on LEDs please refer to the LUXEON<sup>™</sup> datasheet or visit <u>http://www.luxeon.com/</u> or <u>www.lumileds.com</u>
- (2) Typical beam divergence may change with different color LEDs.

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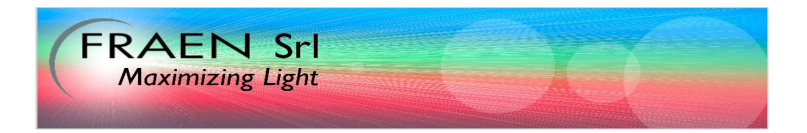
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## **General Characteristics**

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:**

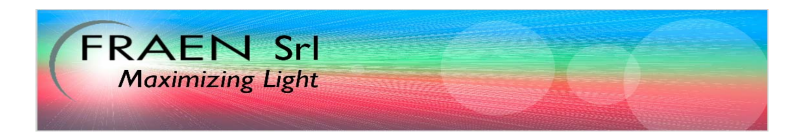
		Typical total be	Typical total beam divergence (deg) (3)			
		Red, Orange, Amber LEDs	Blue, Cyan, Green LEDs	White LEDs		
Lens Part Number	Type of lens	$\circ \bullet \bullet$		0		
FLP-HNB3-LL-y	Narrow beam	10	12	12		
FHS-HMB3-LL-y	Medium beam	25	30	30		

(3) 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.

		Тур	Typical on-axis efficiency (cd/lm) (4)(5)				
		Blue	Cyan	Green	Red, Orange,	White	
		LEDs	LEDs	LEDs	Amber LEDs	LEDs	
Lens Part Number	Type of lens		$\bigcirc$	•	$\bigcirc igodot$ $igodot$	0	
FLP-HNB3-LL-y	Narrow beam	14.2	15.5	15.5	10.9	13.4	
FLP-HMB3-LL-y	Medium beam	5.0	5.0	5.0	5.1	4.9	

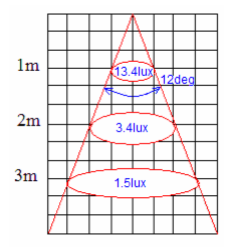
- (4) To calculate the on-axis intensity, multiply the on-axis efficiency of the lens (cd/lm) by the total flux of the Luxeon LED used. For more detail on flux binning please check the Luxeon LED datasheet at <u>http://www.luxeon.com/</u>.
- (5) Luminous intensity depends on the flux binning and tolerances of the LEDs. Please refer to the Luxeon datasheet for more details on flux binning and mechanical tolerances.



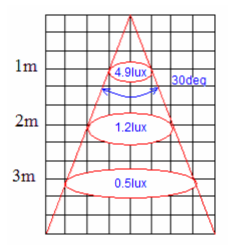
# Illumination Chart <sup>(5,8)</sup> for *white Lambertian* LUXEON<sup>™</sup> LEDs

(8) Typical illuminance measured in lux per lumen (E) with typical Luxeon<sup>™</sup> LEDs. To estimate the illuminance in lux, multiply the typical illuminance E by the flux in lumen of the LED used.

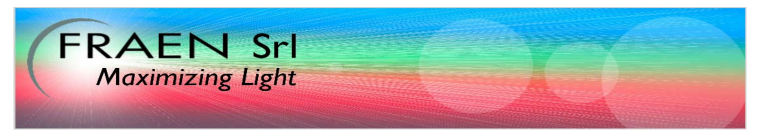
With FLP-HNB3-LL-y lens: Low Profile Narrow Beam lens for Lambertian Luxeon LEDs



With FLP-HMB3-LL-y: Low Profile Medium Beam lens for Lambertian Luxeon LEDs



These values have been calculated using the efficiency values of the lens listed above and the formula  $\mathbf{E} = \mathbf{I} / \mathbf{d}^2$ , where  $\mathbf{E}$  is the irradiance in lux,  $\mathbf{I}$  the intensity in cd, and  $\mathbf{d}$  the distance between the lens output and the measured point.



### **Mechanical Characteristics**

The FLP series of lenses has been designed specifically for the Luxeon Lambertian LEDs. They can be used with any non SMT Lambertian Luxeon LED:

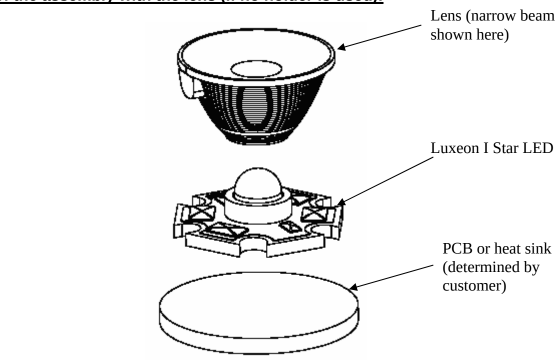
- Either Luxeon I), Luxeon III, or Luxeon V.
- Either Emitter or Star.

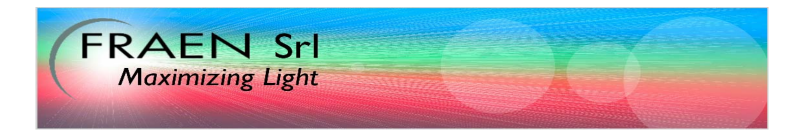
The FLP lenses can be used either **alone** or **with its unique holder**.

There is a unique holder for each of the above Luxeon LEDs due to the fact that the mechanical reference of the bottom of the lens is the top of the black ring of the Luxeon LED, but the holder reference may be either the top of the Star, or Star PCB, or Emitter mounting surface.

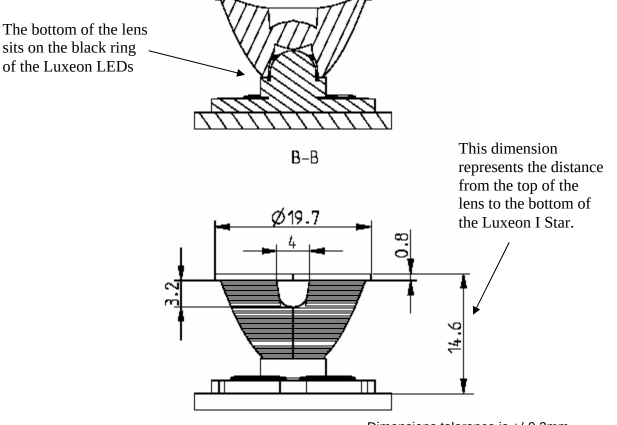
Please note that flow lines and weld lines on the external surfaces of the lenses are acceptable if the optical performance of the lens is within the specification described in the section "OPTICAL CHARACTERISTS".

#### View of the assembly with the lens (if no holder is used):





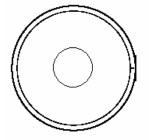
#### Drawing of the assembly with the lens (if no holder is used):



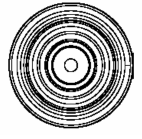
Dimensions tolerance is +/-0.2mm

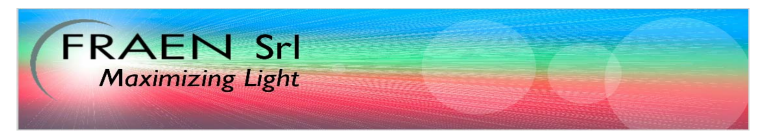
The outside mechanical dimensions of the lenses (Narrow and Medium beam) are the same, except the top of the lens. The lens can be recognized by the top view:

Top views: Narrow beam lens

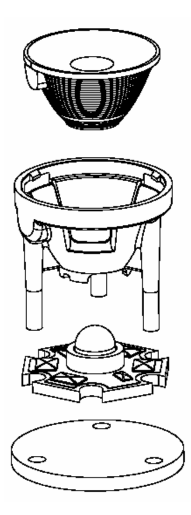


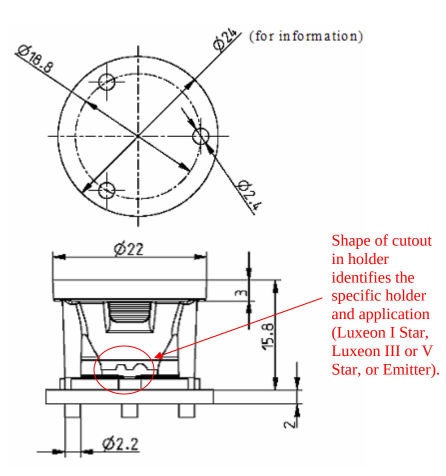
Medium beam lens



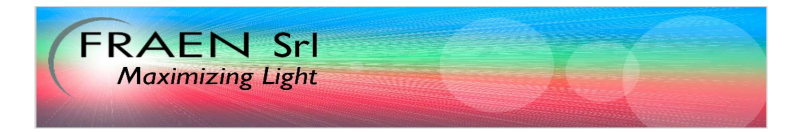


#### Lens + holder assembly view and dimensions:

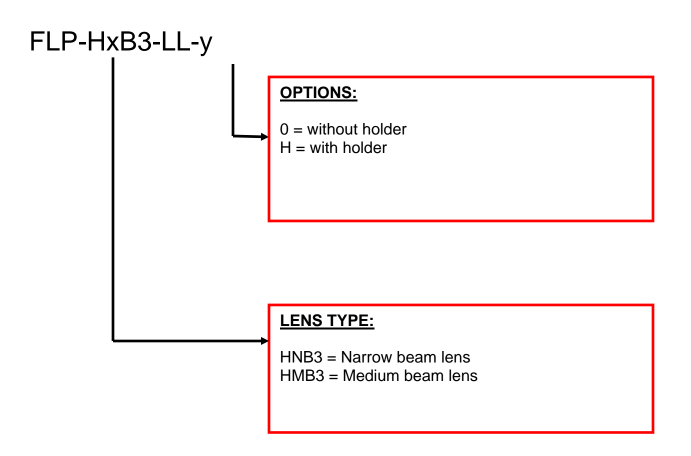




Dimensions tolerance is +/-0.2mm



## **Ordering part numbers**



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