

* PRODUCT DATASHEET

* Model: HX-DN-40

* Dimensions:

Lens: 10.0*10.0mm H7. 80±0. 05mm

Cylinder holder: N/A

bipod striped cylinder holder: N/A

* Materials:

Lens: Optical Grade PMMA / PC

Holder: N/A

* Assembly Dimensions:

Lens with cylinder holder: N/A

Lens with bipod striped cylinder holder: N/A

* Surface Treatment: Polishing surface

* Beam Angle: 40deg

* For Led: CREE XML, SMD5050,

NICHIA 183A, OSRAM

* Certification: SGS RoHs

*Features:

High efficiency

Available in 1 beam Patterns

Optimized for uniform effects

Lens with holder

*Typical applications:

Stage lighting

Street lights

Decorative light

Architectural lighting

Down light

Flashlight



* Brief description:

*The OPTIC-FOV (Shenzhen Hongxuan Optoelectronic Technology Co., Ltd) lens offers low-profile lenses specifically designed for the Luxeon *LEDs, Edison* LEDs , Bridgelux* LEDs or Seoul* LEDs, Nichia* LEDs.

*A software-optimized aspheric profile enables the generation of several different beam output patterns:narrow,medium,elliptical and wides beams.

The high collection efficiency reaches 85% of the total flux emitted by the LEDs.

*Lens holders are available in white or black, and provide the proper alignment the between the LEDs and the lenses, set correct distance between the lens and LED.

*The lens holder can be glued to the PCB to provide a secure assembly.

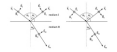




Company: Shenzhen Hongxuan Optoelectronic Technology Co., Ltd
Address: 33 building, Tongfuyu industrial park, Dalang Longhua new district,
Shenzhen city, Guangdong China

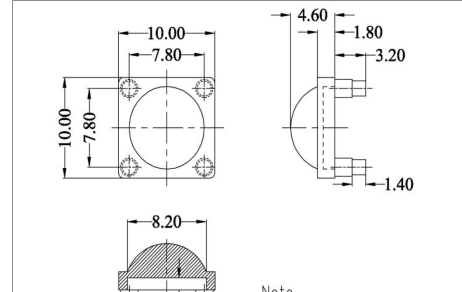
Tel: 0086-755-29059599 Fax: 0086-755-29056599 Email: opticfov@gmail.com

Website: www.optic-fov.com





* Holder and Lens dimensions of the 2D views



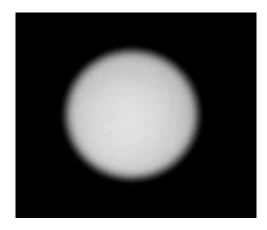
Note

- 1.Products applicable to the temperature in -20v-80v, the pressure in ±3.0Pa
- 2. Product beam angle is adjustable
- 3. Transmittance of products in 92%~93%
- 4. Products meet the environmental requirements.

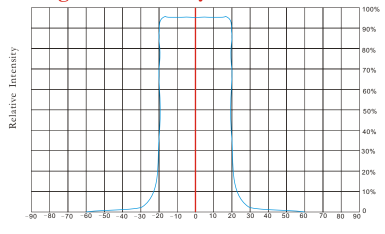
* Beam Pattern

Ø1.80

Ø1.50



Angular Intensity Distribution



Angle (degrees)

* Typical illuminance valus

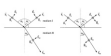
Normal Distance (m)	1. 5	2	5	9
Illuminance (lux 1W led)	N/A	N/A	N/A	N/A
Illuminance (lux 3W led)	N/A	N/A	N/A	N/A

*Nichia flux characteristics at IF=350mA and TJ=25°C: for H3 (Part Name: NS3W183AT-H3/Neutral White/110lm/Lambertian LED)

Company: Shenzhen Hongxuan Optoelectronic Technology Co., Ltd Address: 33 building, Tongfuyu industrial park, Dalang Longhua new district, Shenzhen city, Guangdong China

Tel: 0086-755-29059599 Email: opticfov@gmail.com Fax: 0086-755-29056599

Website: www.optic-fov.com



^{*}Performance values given are typical values and will vary dependant on LED binning, colour and drive profile

 $^{{}^\}star Typical \ illuminance \ values \ is \ reference \ data \ (Receiving surface of the average illuminance \ values) \ .$



* LED Lens materials feature table

Items	Features	Experimental methods	Units	PMMA
Physical propertie s	Density	ASTM D792	g/cm	1. 19
	Absorbtion	ASTM D570	%	2
Optic al propertie s	Refraction index	ASTM D542		1. 49
	Transmittance	ASTM D1003	%	95
	ABBE	ASTM D542		58
	Birefringence		nm	<20
Thermodynamical properties	Glass transition point	DSC	$^{\circ}$	150
	Heat distortion	ASTM D648 (1.85kg/cm)	$^{\circ}$ C	120
Mechanical propertie s	Tensile strength	ASTM D638	MPA	730
	Tensile elongation	ASTM D638	%	10
	Flexural modulus	ASTM D790	10MPA	3

* Notes:

- 1. Engineering drawings and all dimensions are in millimeters, holder and lens tolerance, respectively ± 0.10 and ± 0.05 .
- 2.Product operating temperature range -40 °C ~+70 °C (upper limit +80 °C).
- 3. Product storage temperature range -40 °C ~+70 °C (upper limit +80 °C).
- 4. Average transmittance in visible specturm 400nm~700nm>92%.
- 5.If necessary, clean lenses with mild soap water and soft cloth.
- 6. Never use any commercial cleaning solvents on lenses, like alcohol.
- 7. Please handle and install lenses with wearing gloves, skin oils may damage lens or its optical characteristic.