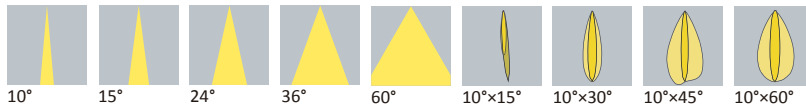


Datasheet

LL01ZZ-DCC××L06

Available Distribution

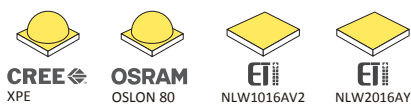


Dimensions

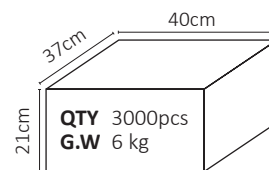
Part Number	Diameter	Height
LL01ZZ-DCC××L06	∅ 22.5	12.4

*All dimensions are in millimeters.

LED



Packaging Details (SPQ)



Recommnd Applications



General Information

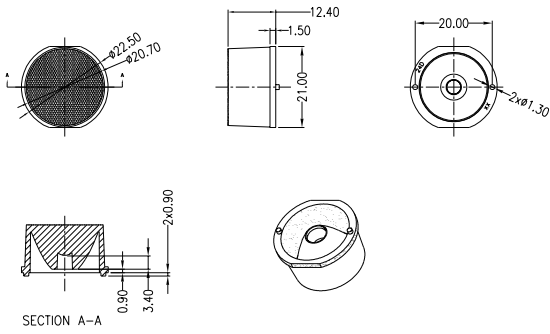


- Lens Material PMMA 8N
- Operating Temperature -40°C~+70°C
- Light Transmission Rate 400nm~900nm > 90%
- ☑ If necessary, Clean lenses with mild soap, water and soft cloth.
- ⚠ Never use any commercial cleaning solvents on lenses, like alcohol.
- 🧤 Please handle or install lenses with wearing gloves, skin oils may damage lens or its optical characteristic.

Mechanical Specification

*All dimensions are in millimeters.

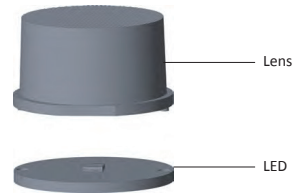
Lens Dimension



Assembly Instruction

Part No LL01ZZ-DCC××L06

Fixing Method



Photometric Distribution



CREE
XPE



OSRAM
OSLON 80



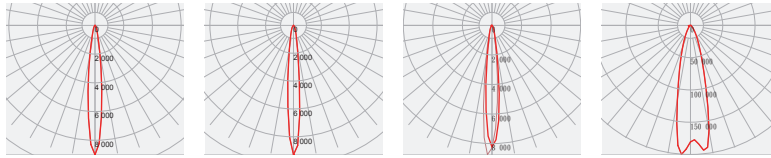
E1
NLW1016AV2



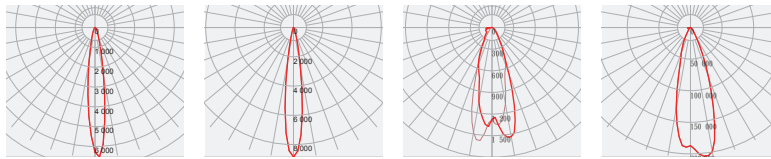
E1
NLW2016AY

Lens

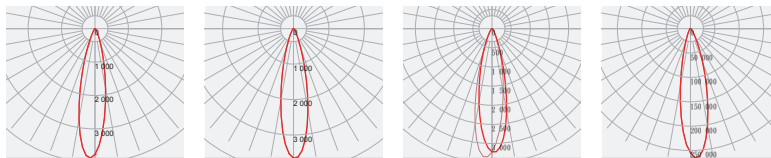
10°



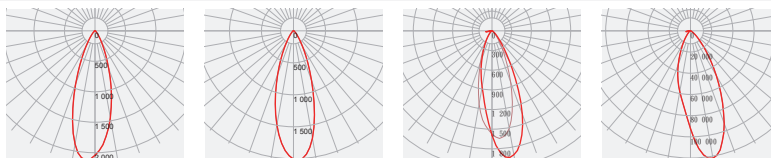
15°



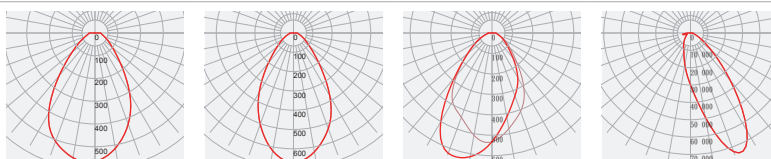
24°



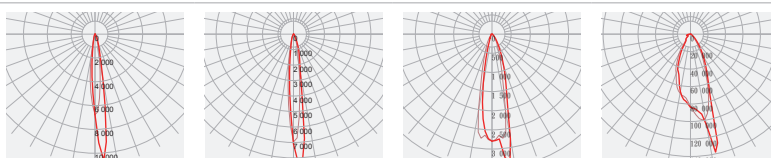
36°



60°



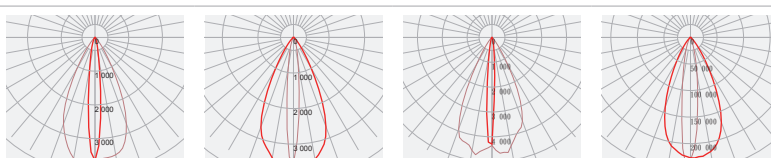
10°×15°



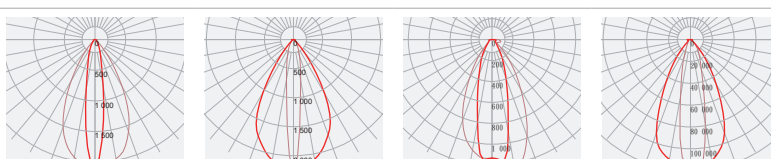
10°×30°







10°×45°











































10°×60°

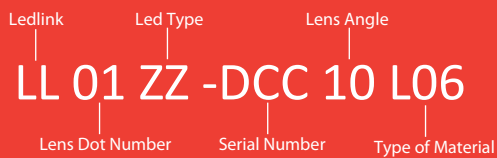


Details by LED

Part No	Accessories	LED Package Size	LED
LL01ZZ-DCCxxL06	-	1016 / 2016 / 3030 / 3535	    CREE XPE OSRAM OSLO 80 ETI NLW1016AV2 ETI NLW2016AY

LED	Part No	FWHM	cd / lm	IES
 CREE XPE	LL01ZZ-DCC10L06	12°	9.0	
	LL01ZZ-DCC15L06	14°	6.5	
	LL01ZZ-DCC24L06	22°	3.8	
	LL01ZZ-DCC36L06	33°	2.1	
	LL01ZZ-DCC60L06	69°	0.5	
	LL01ZZ-DCC1015L06	10°x14°	10.8	
	LL01ZZ-DCC1030L06	14°x29°	5.1	
	LL01ZZ-DCC1045L06	11°x50°	3.8	
	LL01ZZ-DCC1060L06	16°x54°	2.1	
 OSRAM OSLO 80	LL01ZZ-DCC10L06	10°	9.2	
	LL01ZZ-DCC15L06	14°	8.8	
	LL01ZZ-DCC24L06	23°	3.6	
	LL01ZZ-DCC36L06	33°	2.0	
	LL01ZZ-DCC60L06	63°	0.6	
	LL01ZZ-DCC1015L06	11°x12°	8.3	
	LL01ZZ-DCC1030L06	11°x32°	4.7	
	LL01ZZ-DCC1045L06	11°x50°	3.6	
	LL01ZZ-DCC1060L06	12°x58°	2.2	
 ETI NLW1016AV2	LL01ZZ-DCC10L06	12°	8.7	
	LL01ZZ-DCC15L06	32°	1.7	
	LL01ZZ-DCC24L06	25°	3.3	
	LL01ZZ-DCC36L06	32°	1.9	
	LL01ZZ-DCC60L06	60°	0.6	
	LL01ZZ-DCC1015L06	21°x24°	3.3	
	LL01ZZ-DCC1030L06	22°x33°	2.7	
	LL01ZZ-DCC1045L06	8°x51°	5.2	
	LL01ZZ-DCC1060L06	29°x53°	1.2	
 ETI NLW2016AY	LL01ZZ-DCC10L06	25°	2.8	
	LL01ZZ-DCC15L06	30°	2.3	
	LL01ZZ-DCC24L06	23°	3.3	
	LL01ZZ-DCC36L06	35°	1.4	
	LL01ZZ-DCC60L06	34°	0.8	
	LL01ZZ-DCC1015L06	27°x40°	1.9	
	LL01ZZ-DCC1030L06	26°x34°	2.4	
	LL01ZZ-DCC1045L06	16°x46°	2.8	
	LL01ZZ-DCC1060L06	23°x53°	1.6	

Product Nomenclature



Ledlink Optics, Inc Taiwan HQ

15F, No.655, Bannan Rd., Chung-Ho Dist.,
New Taipei City, Taiwan 235

Ledlink Optics (Dongguan) Co., Ltd Dongguan Factory

No.5, TianKeng Industrial Dist., HengLiTown, DongGuan City,
GuangDong Province, China 523478

Ledlink Optics (Yangzhou) Co., Ltd Yangzhou Factory

No.180, LinJiang Rd., YangZhou City, Jiangsu Province, China 225009

www.ledlink-optics.com

service@ledlink-optics.com

