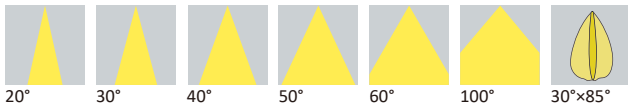




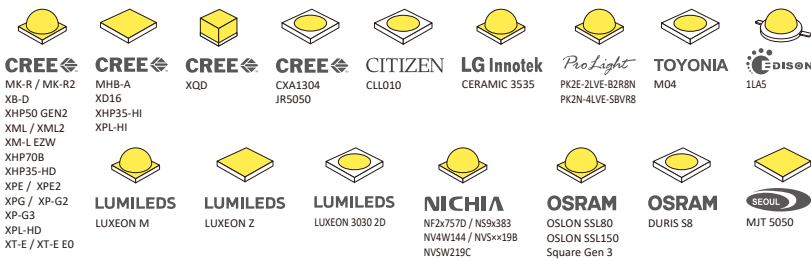
Datasheet

DG Series

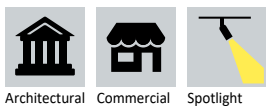
Available Distribution






LED



Recommend Applications



General Information

PMMA 70°C -40°C	PMMA 8N HB 1.5mm RTI 90°C	 400nm~900nm > 90%		
-----------------------	---------------------------------	--	---	---

- Lens Material PMMA 8N
- Operating Temperature -40°C~+70°C
- UL Flammability HB @1.5mm
- UL RTI Elec 90°C @1.5mm
- 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.

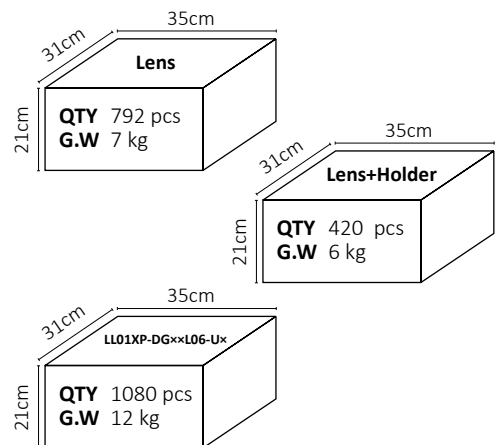
© 20240829 Ledlink Optics, Inc. All rights reserved.

Dimensions

Part Number	Diameter	Height
LL01CR-DGxxL06	∅28.8	16.6
LL01CR-DGxxL06-Mx	∅32.8	18
LL01CR-ADGxxL06-Mx-T	∅32.8	18
LL01LU-DGxxL06-Mx	∅32.8	17.3
LL01MH-DGxxL06-M2-T	∅32.8	18
LL01XP-DGxxL06-Mx (Snap)	∅32.8	18
LL01XP-DGxxL06-Ux (Thermal Staking)	∅32.8	18

*All dimensions are in millimeters.

Packaging Details (SPQ)



Accessories



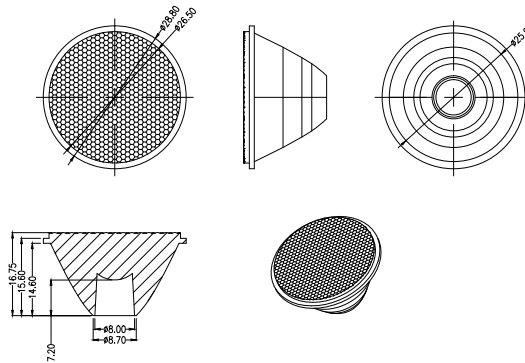
- 4 Different Types of Holder
LL01CRBX40Hx
LL01CRMQ15Hx
LL01CRLL20Hx
LL01LUPG20Hx
LL01CRVV40H2
- Available with Tape
LL01A00XILX

Mechanical Specification

*All dimensions are in millimeters.

Lens Dimension

LL01CR-DG××L06



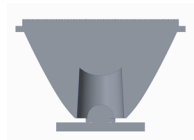
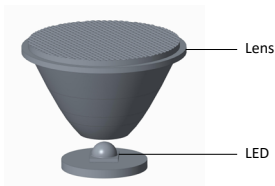
Assembly Instruction

Part No LL01CR-DG××L06

Fixing Method



Luminaire Accessories



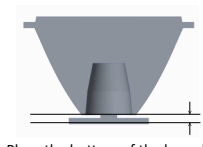
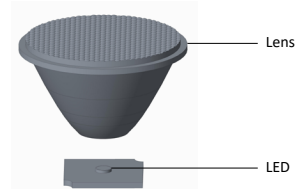
Assembly Instruction

Part No LL01CR-DG××L06
LED TOYONIA M04

Fixing Method



Luminaire Accessories



Place the bottom of the lens above heat-sink with distance 1.5 mm.

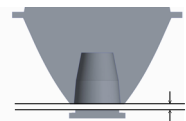
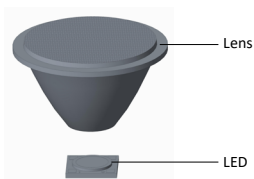
Assembly Instruction

Part No LL01CR-DG××L06
LED CITIZEN CLL010

Fixing Method



Luminaire Accessories



Place the bottom of the lens above lit surface with distance 1 mm.

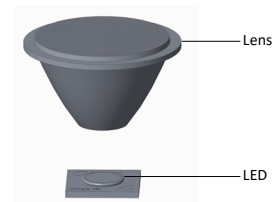
Assembly Instruction

Part No LL01CR-DG××L06
LED CREE CXA1304

Fixing Method



Luminaire Accessories



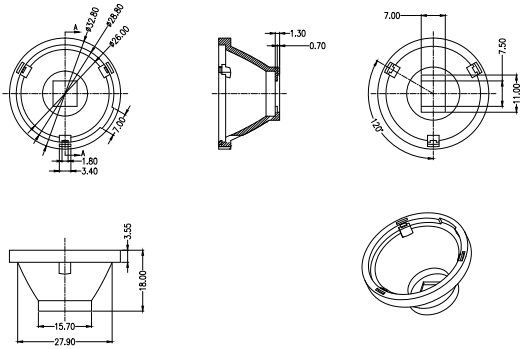
Place the bottom of the lens above ceramic substrate with distance 1.5 mm.

Mechanical Specification

*All dimensions are in millimeters.

Holder Dimension

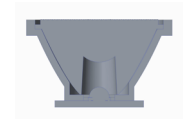
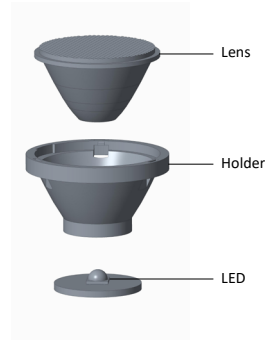
LL01CRBX40Hx



Assembly Instruction

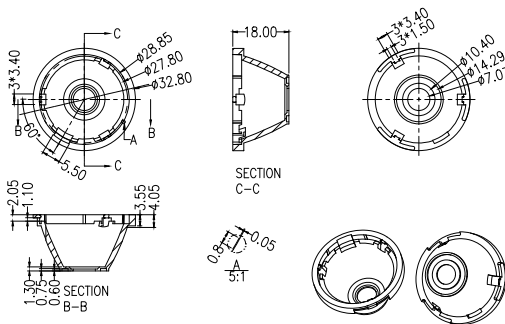
Part No LL01CR-DGxxL06-Mx
Holder LL01CRBX40Hx

Fixing Method



Holder Dimension

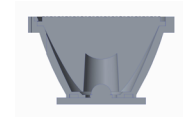
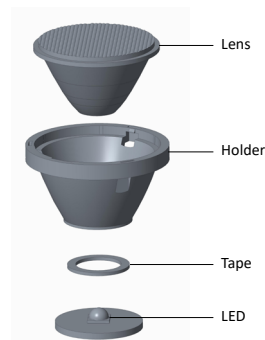
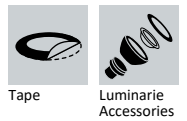
LL01CRMQ15Hx



Assembly Instruction

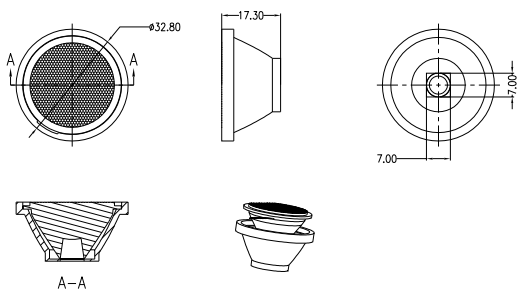
Part No LL01CR-ADGxxL06-Mx-T
Holder LL01CRMQ15Hx
Tape LL01A00XILX

Fixing Method



Holder Dimension

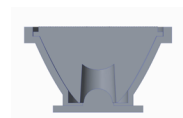
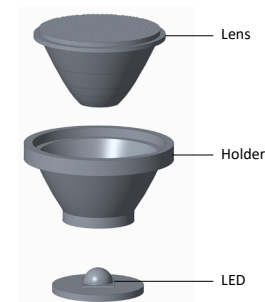
LL01LUPG20Hx



Assembly Instruction

Part No LL01LU-DGxxL06-Mx
Holder LL01LUPG20Hx

Fixing Method

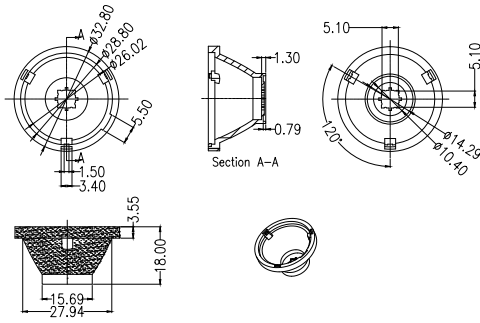


Mechanical Specification

*All dimensions are in millimeters.

Holder Dimension

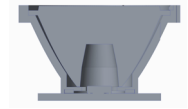
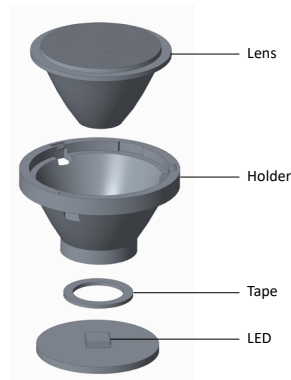
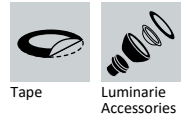
LL01CRVV40H2



Assembly Instruction

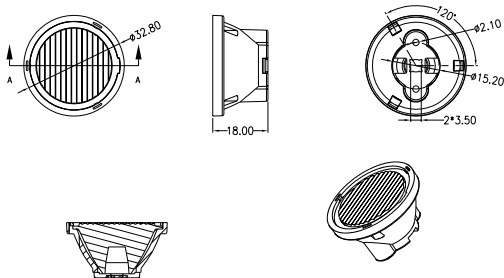
Part No LL01MH-DGxxL06-M2-T
 Holder LL01CRVV40H2
 Tape LL01A00XILX

Fixing Method



Holder Dimension

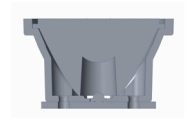
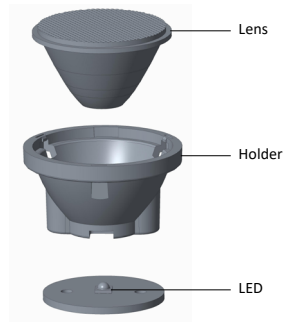
LL01CRLL20Hx



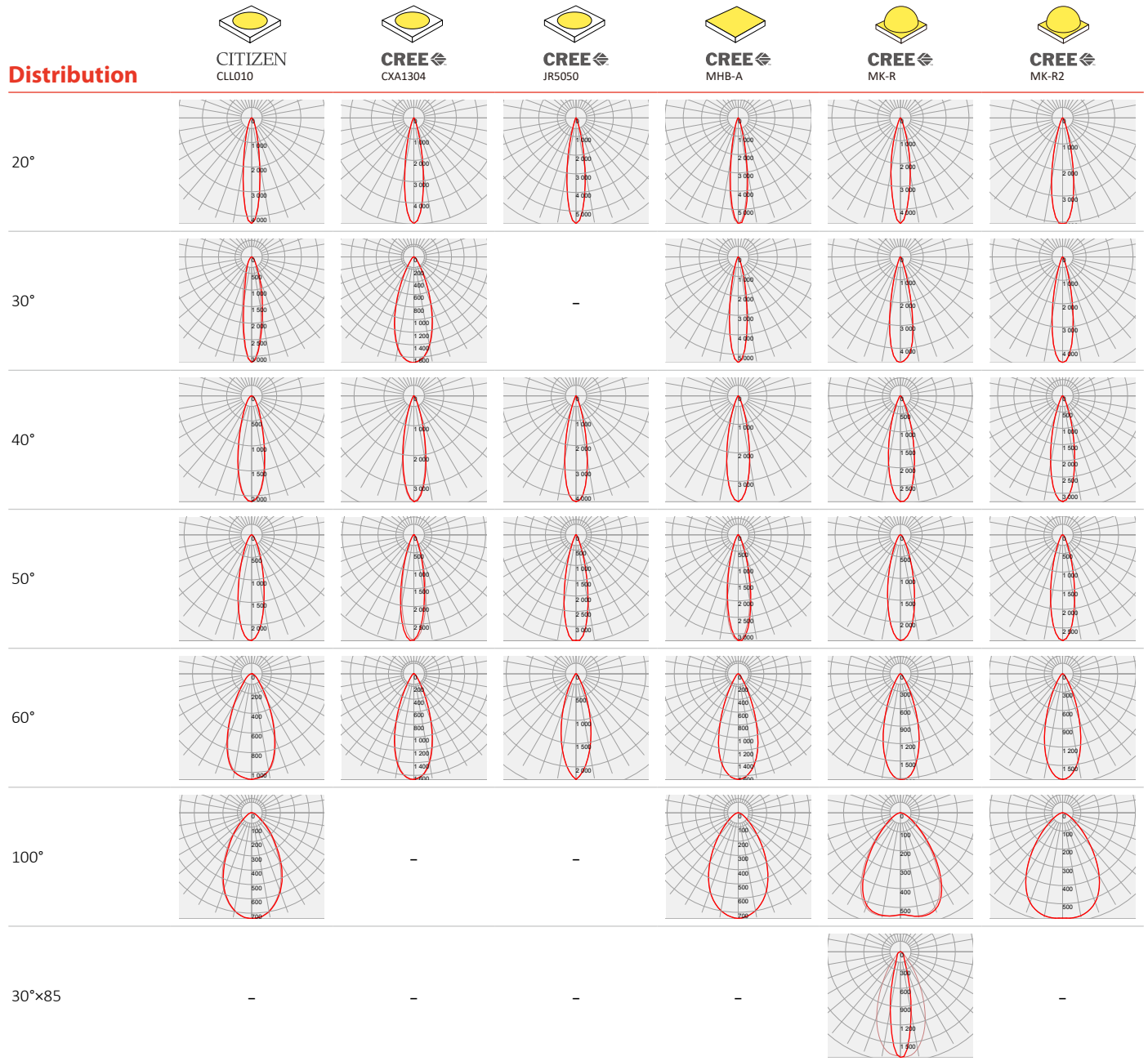
Assembly Instruction

Part No LL01XP-DGxxL06-Mx (Snap)
 LL01XP-DGxxL06-Ux (Thermal Staking)
 Holder LL01CRLL20H2

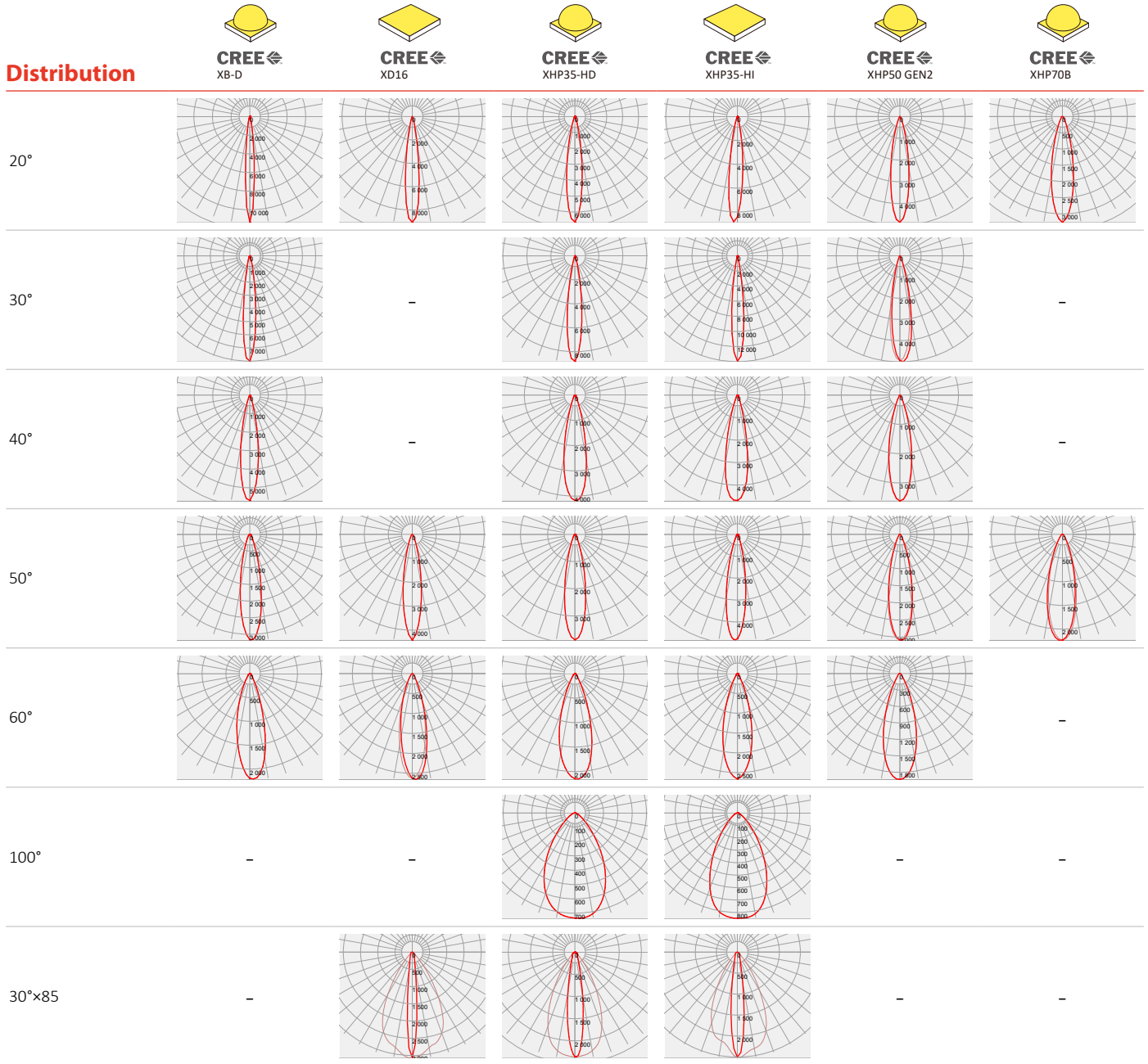
Fixing Method



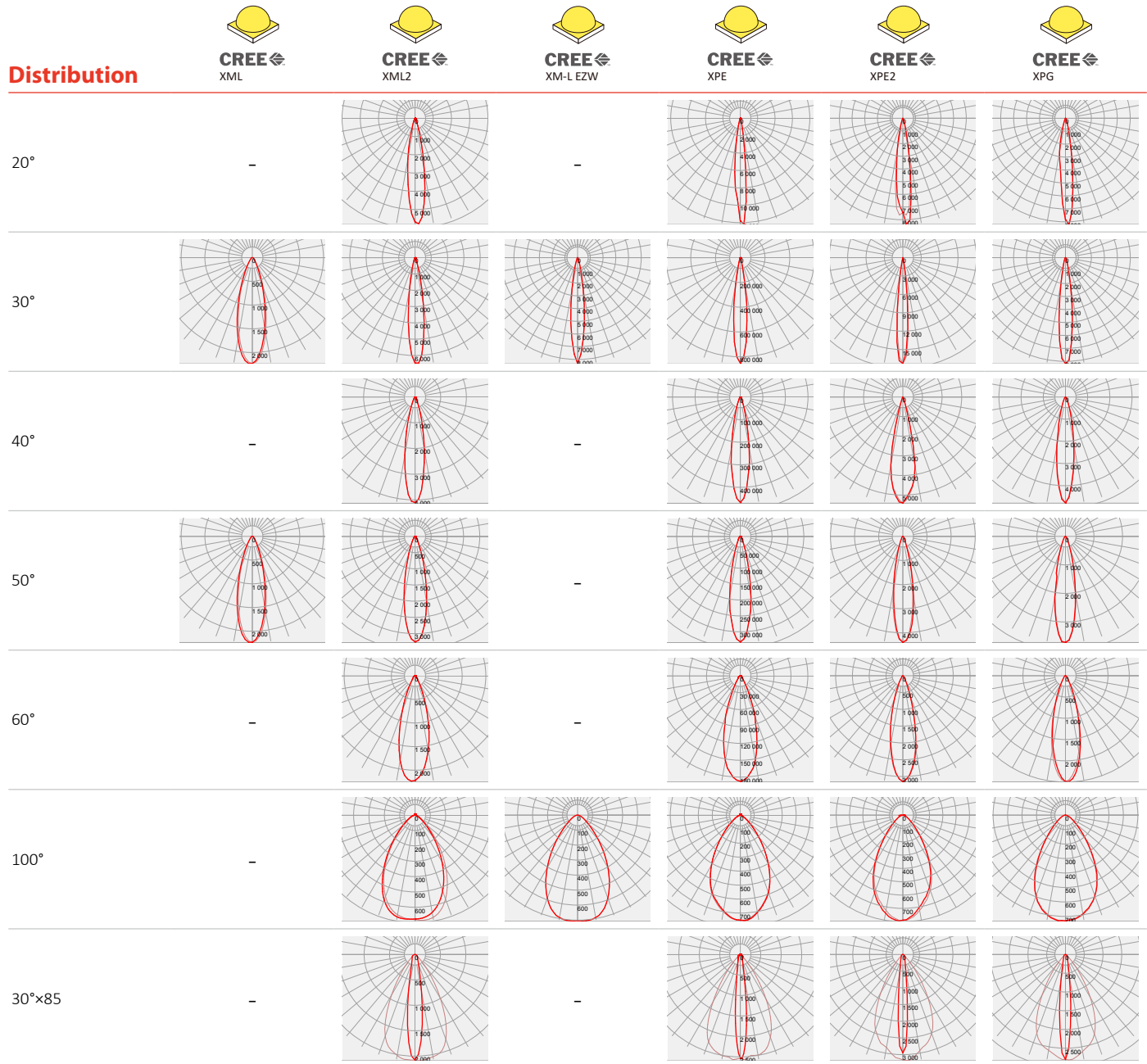
Photometric Distribution



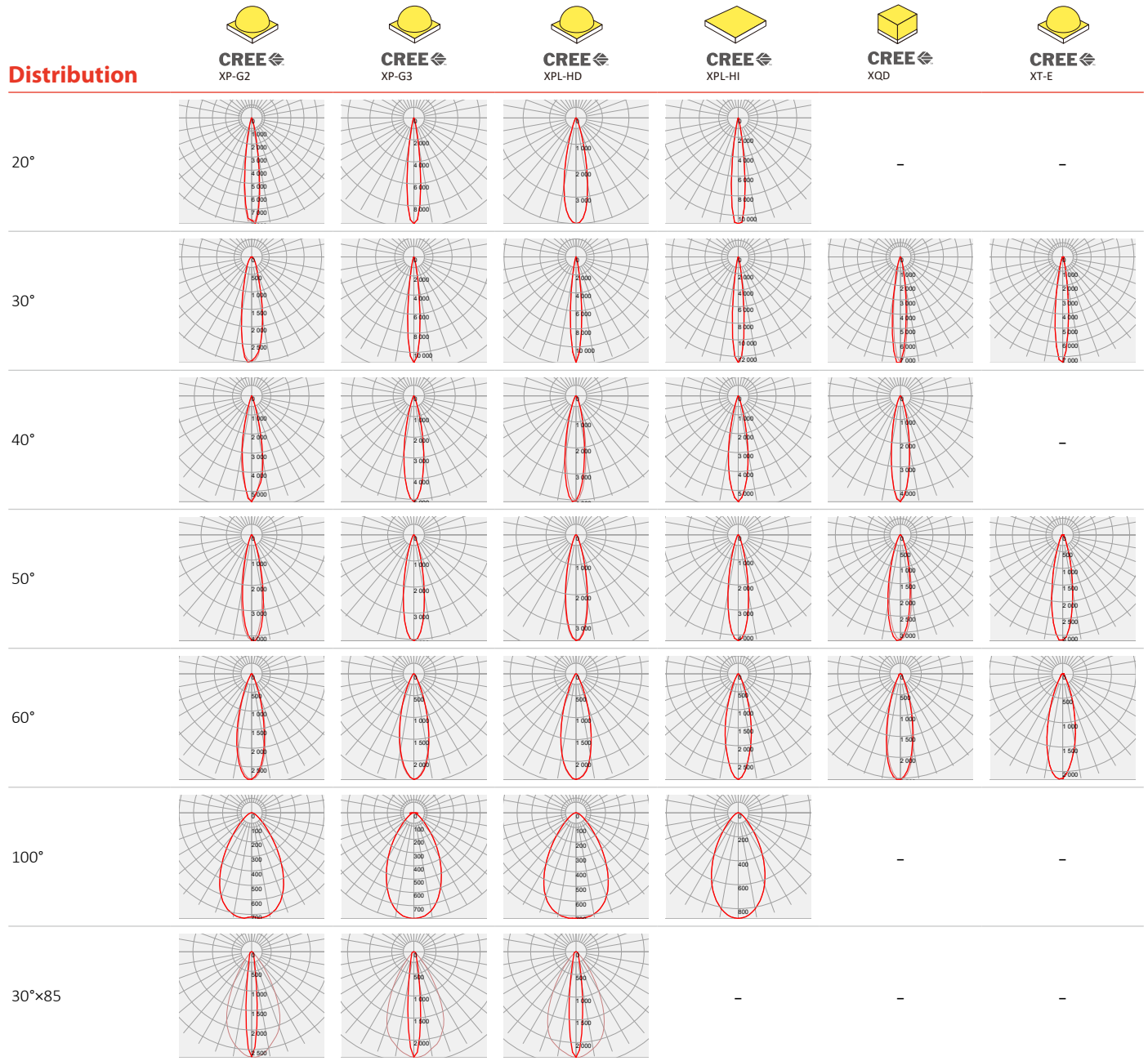
Photometric Distribution



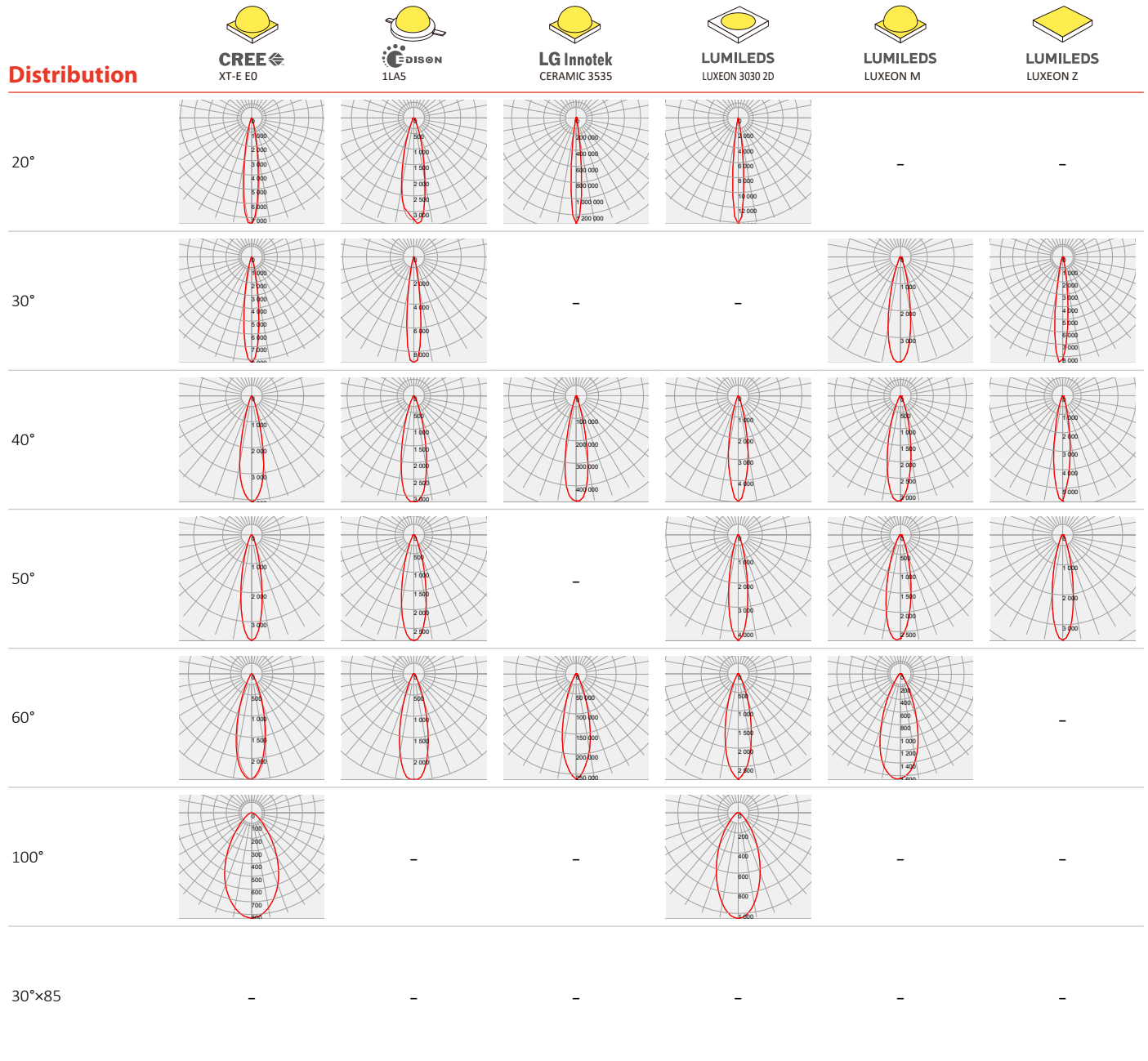
Photometric Distribution



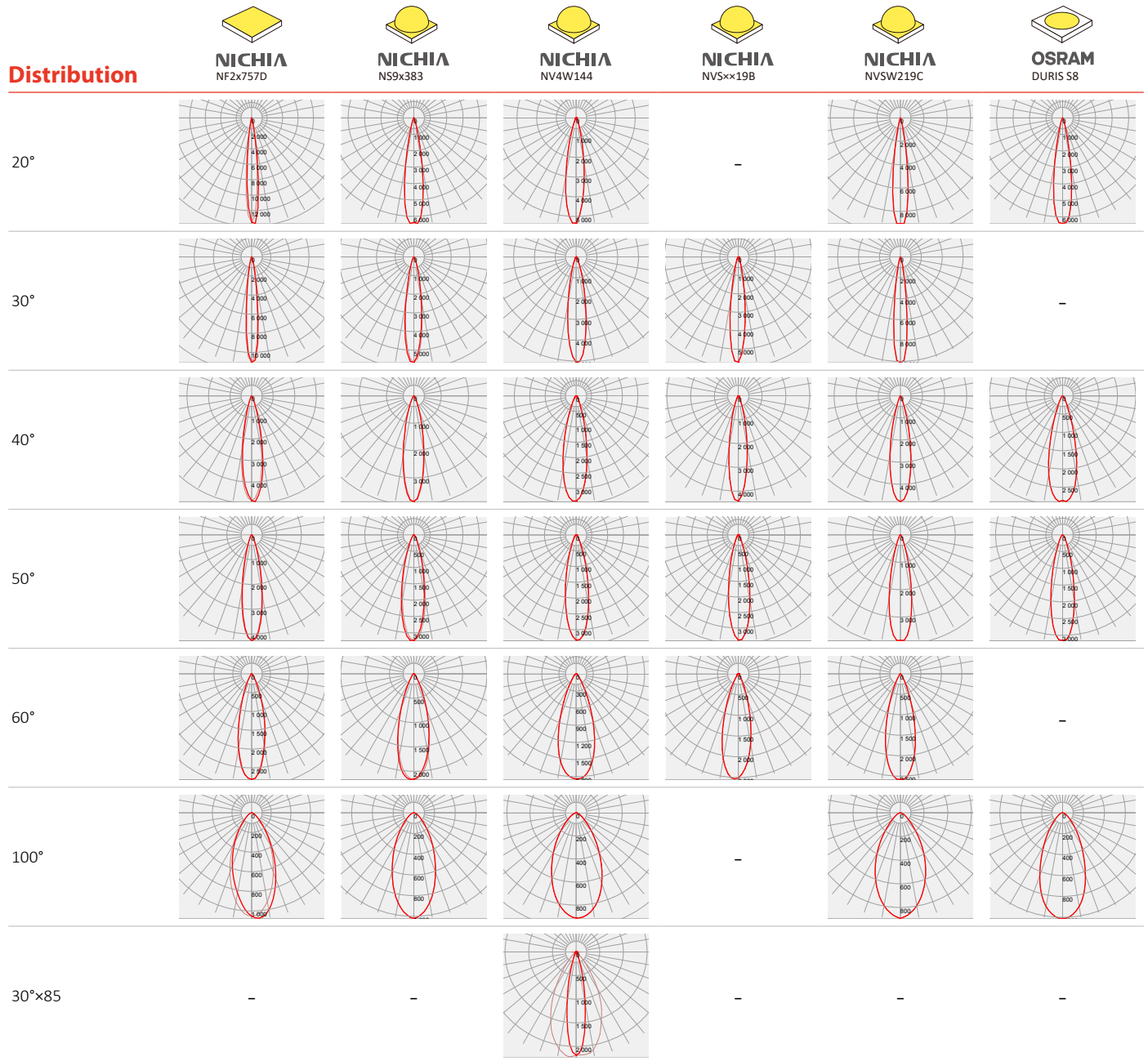
Photometric Distribution



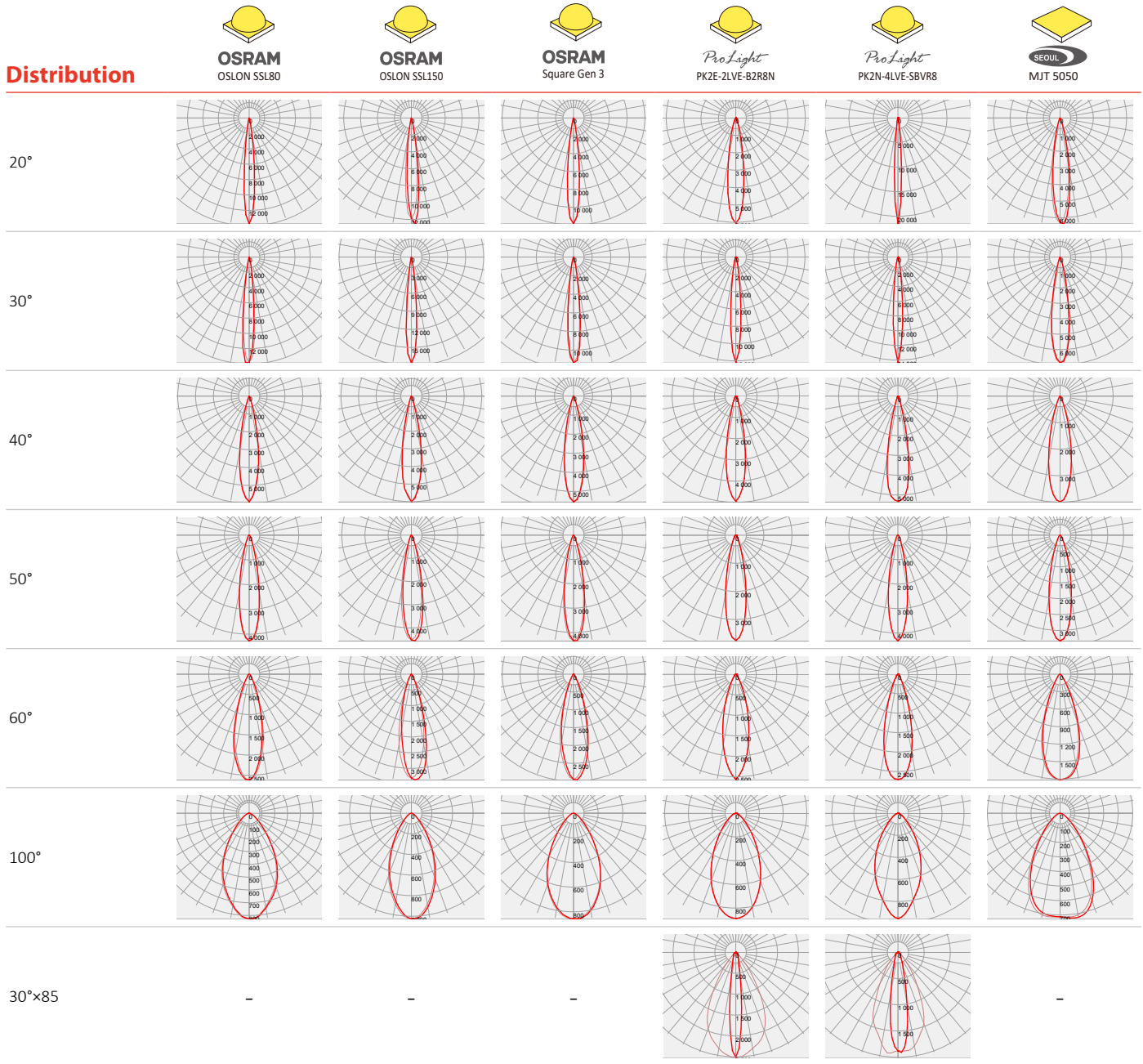
Photometric Distribution



Photometric Distribution



Photometric Distribution



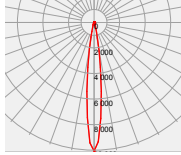
Photometric Distribution



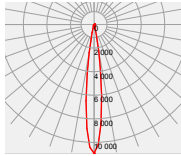
TOYONIA
M04

Distribution

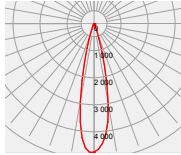
20°



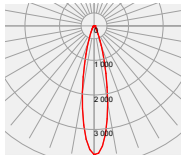
30°



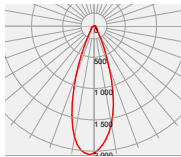
40°



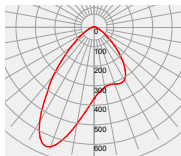
50°



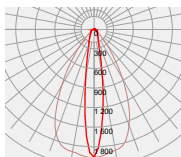
60°



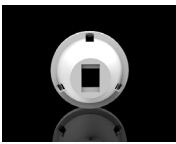

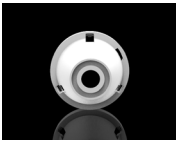
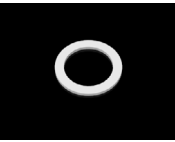
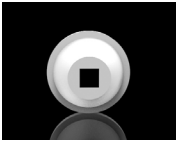

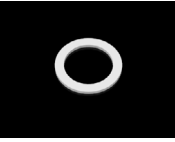


100°













































30°x85









































Details by LED




Part No	Holder	Tape	LED Size	LED
LL01CR-DGxxL06	-	-	LES \varnothing 2.8~ \varnothing 6 1317 / 1616 2525 / 3535 5050 / 7070	
LL01CR-DGxxL06-M2	 LL01CRBX40H2	-	5050	 NICHIA NV4W144
LL01CR-ADGxxL06-Mx-T	 LL01CRMQ15Hx	 LL01A00XILX	5050	
LL01LU-DGxxL06-Mx	 LL01LUPG20Hx	-	5050 / 7070	
LL01MH-DGxxL06-M2-T	 LL01CRVV40H2	 LL01A00XILX	5050	 CREE MHB-A
LL01XP-DGxxL06-Mx (Snap)	 LL01CRLL20Hx	-	LES \varnothing 2.6 3030 / 3535	
LL01XP-DGxxL06-Ux (Thermal Staking)				




LL01CR-DGxxL06

LED	Part No	FWHM	cd / lm	IES
 CITIZEN CLL010	LL01CR-DG20L06	18°	4.2	
	LL01CR-DG30L06	20°	3.1	
	LL01CR-DG40L06	28°	2.1	
	LL01CR-DG50L06	28°	2.3	
	LL01CR-DG60L06	48°	1.0	
	LL01CR-DG100L06	61°	0.7	
	LL01CR-DG3085L06	-	-	-
 CREE CXA1304	LL01CR-DG20L06	20°	4.9	
	LL01CR-DG30L06	39°	1.6	
	LL01CR-DG40L06	24°	3.5	
	LL01CR-DG50L06	25°	2.9	
	LL01CR-DG60L06	39°	1.6	
	LL01CR-DG100L06	-	-	-
	LL01CR-DG3085L06	-	-	-
 CREE JR5050	LL01CR-DG20L06	19°	5.6	
	LL01CR-DG30L06	-	-	-
	LL01CR-DG40L06	23°	4.2	
	LL01CR-DG50L06	25°	3.4	
	LL01CR-DG60L06	32°	2.2	
	LL01CR-DG100L06	-	-	-
	LL01CR-DG3085L06	-	-	-
 CREE MK-R	LL01CR-DG20L06	21°	4.3	
	LL01CR-DG30L06	24°	3.5	
	LL01CR-DG40L06	26°	2.6	
	LL01CR-DG50L06	26°	2.6	
	LL01CR-DG60L06	37°	1.6	
	LL01CR-DG100L06	-	-	-
	LL01CR-DG3085L06	-	-	-
 CREE MK-R2	LL01CR-DG20L06	23°	4.0	
	LL01CR-DG30L06	22°	4.5	
	LL01CR-DG40L06	25°	3.2	
	LL01CR-DG50L06	25°	2.8	
	LL01CR-DG60L06	38°	1.7	
	LL01CR-DG100L06	73°	0.5	
	LL01CR-DG3085L06	-	-	-
 CREE XB-D	LL01CR-DG20L06	9°	11.2	
	LL01CR-DG30L06	13°	8.0	
	LL01CR-DG40L06	19°	5.6	
	LL01CR-DG50L06	22°	3.1	
	LL01CR-DG60L06	30°	2.2	
	LL01CR-DG100L06	-	-	-
	LL01CR-DG3085L06	-	-	-
 CREE XD16	LL01CR-DG20L06	14°	9.0	
	LL01CR-DG30L06	-	-	-
	LL01CR-DG40L06	-	-	-
	LL01CR-DG50L06	19°	4.4	
	LL01CR-DG60L06	27°	2.6	
	LL01CR-DG100L06	-	-	-
	LL01CR-DG3085L06	10°x59°	3.0	


LED	Part No	FWHM	cd / lm	IES
 CREE XHP50 GEN2	LL01CR-DG20L06	19°	4.8	
	LL01CR-DG30L06	20°	4.9	
	LL01CR-DG40L06	24°	3.6	
	LL01CR-DG50L06	25°	3.0	
	LL01CR-DG60L06	34°	1.9	
	LL01CR-DG100L06	-	-	-
	LL01CR-DG3085L06	-	-	-
 CREE XML2	LL01CR-DG20L06	18°	5.7	
	LL01CR-DG30L06	16°	6.4	
	LL01CR-DG40L06	21°	4.0	
	LL01CR-DG50L06	24°	3.2	
	LL01CR-DG60L06	31°	2.2	
	LL01CR-DG100L06	64°	0.6	
	LL01CR-DG3085L06	15°x58°	2.0	
 CREE XQD	LL01CR-DG20L06	-	-	-
	LL01CR-DG30L06	14°	7.3	
	LL01CR-DG40L06	19°	4.4	
	LL01CR-DG50L06	23°	3.2	
	LL01CR-DG60L06	28°	2.5	
	LL01CR-DG100L06	-	-	-
	LL01CR-DG3085L06	-	-	-
 CREE XT-E	LL01CR-DG20L06	-	-	-
	LL01CR-DG30L06	14°	7.3	
	LL01CR-DG40L06	-	-	-
	LL01CR-DG50L06	22°	3.1	
	LL01CR-DG60L06	30°	2.1	
	LL01CR-DG100L06	-	-	-
	LL01CR-DG3085L06	-	-	-
 EDISON ILAS	LL01CR-DG20L06	24°	3.3	
	LL01CR-DG30L06	14°	8.9	
	LL01CR-DG40L06	26°	3.1	
	LL01CR-DG50L06	26°	2.8	
	LL01CR-DG60L06	30°	2.4	
	LL01CR-DG100L06	-	-	-
	LL01CR-DG3085L06	-	-	-
 LUMILEDS LUXEON M	LL01CR-DG20L06	-	-	-
	LL01CR-DG30L06	23°	3.9	
	LL01CR-DG40L06	25°	3.1	
	LL01CR-DG50L06	26°	2.7	
	LL01CR-DG60L06	39°	1.6	
	LL01CR-DG100L06	-	-	-
	LL01CR-DG3085L06	-	-	-
 LUMILEDS LUXEON Z	LL01CR-DG20L06	-	-	-
	LL01CR-DG30L06	14°	8.4	
	LL01CR-DG40L06	18°	5.6	
	LL01CR-DG50L06	22°	3.5	
	LL01CR-DG60L06	-	-	-
	LL01CR-DG100L06	-	-	-
	LL01CR-DG3085L06	-	-	-

LL01CR-ADGxxL06-M2-T





LED	Part No	FWHM	cd / lm	IES
 NICHIA NVSxx19B	LL01CR-DG20L06	-	-	-
	LL01CR-DG30L06	16°	5.7	↓
	LL01CR-DG40L06	19°	4.4	↓
	LL01CR-DG50L06	22°	3.3	↓
	LL01CR-DG60L06	30°	2.5	↓
	LL01CR-DG100L06	-	-	-
	LL01CR-DG3085L06	-	-	-
 OSRAM DURIS S8	LL01CR-DG20L06	18°	6.4	↓
	LL01CR-DG30L06	-	-	-
	LL01CR-DG40L06	28°	2.8	↓
	LL01CR-DG50L06	24°	3.1	↓
	LL01CR-DG60L06	-	-	-
	LL01CR-DG100L06	48°	1.0	↓
	LL01CR-DG3085L06	-	-	-
 TOYONIA M04	LL01CR-DG20L06	12°	10.0	↓
	LL01CR-DG30L06	13°	10.9	↓
	LL01CR-DG40L06	23°	4.7	↓
	LL01CR-DG50L06	22°	3.7	↓
	LL01CR-DG60L06	34°	2.0	↓
	LL01CR-DG100L06	57°	0.7	↓
	LL01CR-DG3085L06	16°x58°	1.9	↓

LED	Part No	FWHM	cd / lm	IES
 CREE XML	LL01CR-ADG20L06-M2-T	-	-	-
	LL01CR-ADG30L06-M2-T	20°	5.3	↓
	LL01CR-ADG40L06-M2-T	-	-	-
	LL01CR-ADG50L06-M2-T	27°	2.8	↓
	LL01CR-ADG60L06-M2-T	-	-	-
	LL01CR-ADG100L06-M2-T	-	-	-
	LL01CR-ADG3085L06-M2-T	-	-	-
 CREE XM-L EZW	LL01CR-ADG20L06-M2-T	-	-	-
	LL01CR-ADG30L06-M2-T	14°	8.3	↓
	LL01CR-ADG40L06-M2-T	-	-	-
	LL01CR-ADG50L06-M2-T	-	-	-
	LL01CR-ADG60L06-M2-T	-	-	-
	LL01CR-ADG100L06-M2-T	65°	0.7	↓
	LL01CR-ADG3085L06-M2-T	-	-	-
 NICHIA NS9x383	LL01CR-ADG20L06-M2-T	18°	6.4	↓
	LL01CR-ADG30L06-M2-T	17°	5.6	↓
	LL01CR-ADG40L06-M2-T	22°	3.8	↓
	LL01CR-ADG50L06-M2-T	24°	3.2	↓
	LL01CR-ADG60L06-M2-T	32°	2.1	↓
	LL01CR-ADG100L06-M2-T	47°	1.0	↓
	LL01CR-ADG3085L06-M2-T	-	-	-


LL01CR-DGxxL06-M2

LED	Part No	FWHM	cd / lm	IES
 NICHIA NV4W144	LL01CR-DG20L06-M2	19°	5.3	↓
	LL01CR-DG30L06-M2	19°	5.0	↓
	LL01CR-DG40L06-M2	25°	3.4	↓
	LL01CR-DG50L06-M2	25°	3.3	↓
	LL01CR-DG60L06-M2	37°	1.8	↓
	LL01CR-DG100L06-M2	54°	0.9	↓
	LL01CR-DG3085L06-M2	20°x53°	2.2	↓








LL01LU-DGxxL06-M2








LED	Part No	FWHM	cd / lm	IES
 CREE MK-R	LL01LU-DG20L06-M2	21°	4.6	↓
	LL01LU-DG30L06-M2	23°	4.6	↓
	LL01LU-DG40L06-M2	27°	2.9	↓
	LL01LU-DG50L06-M2	28°	2.4	↓
	LL01LU-DG60L06-M2	37°	1.8	↓
	LL01LU-DG100L06-M2	75°	0.5	↓
	LL01LU-DG3085L06-M2	22°x50°	1.7	↓
 CREE XHP70B	LL01LU-DG20L06-M2	23°	3.2	↓
	LL01LU-DG30L06-M2	-	-	-
	LL01LU-DG40L06-M2	-	-	-
	LL01LU-DG50L06-M2	29°	2.2	↓
	LL01LU-DG60L06-M2	-	-	-
	LL01LU-DG100L06-M2	-	-	-
	LL01LU-DG3085L06-M2	-	-	-
 LUMILEDS LUXEON M	LL01LU-DG20L06-M2	-	-	-
	LL01LU-DG30L06-M2	23°	3.9	↓
	LL01LU-DG40L06-M2	25°	3.1	↓
	LL01LU-DG50L06-M2	26°	2.7	↓
	LL01LU-DG60L06-M2	39°	1.6	↓
	LL01LU-DG100L06-M2	71°	0.6	↓
	LL01LU-DG3085L06-M2	-	-	-
 SEQUIL MJT 5050	LL01LU-DG20L06-M2	18°	6.3	↓
	LL01LU-DG30L06-M2	18°	6.8	↓
	LL01LU-DG40L06-M2	24°	3.9	↓
	LL01LU-DG50L06-M2	24°	3.3	↓
	LL01LU-DG60L06-M2	38°	1.8	↓
	LL01LU-DG100L06-M2	63°	0.7	↓
	LL01LU-DG3085L06-M2	-	-	-







LL01MH-DGxxL06-M2-T

LED	Part No	FWHM	cd / lm	IES
 CREE MHB-A	LL01MH-DG20L06-M2-T	18°	5.7	↓
	LL01MH-DG30L06-M2-T	19°	5.4	↓
	LL01MH-DG40L06-M2-T	24°	3.7	↓
	LL01MH-DG50L06-M2-T	24°	3.2	↓
	LL01MH-DG60L06-M2-T	40°	1.6	↓
	LL01MH-DG100L06-M2-T	62°	0.7	↓
	LL01MH-DG3085L06-M2-T	-	-	-

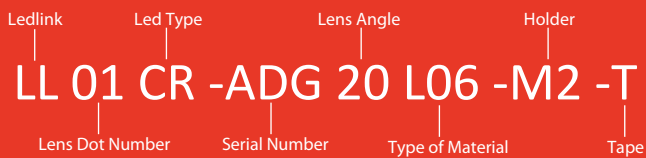
LL01XP-DGxxL06-M2

LED	Part No	FWHM	cd / lm	IES
 CREE XHP35-HD	LL01XP-DG20L06-M2	16°	6.6	↓
	LL01XP-DG30L06-M2	15°	8.7	↓
	LL01XP-DG40L06-M2	23°	4.1	↓
	LL01XP-DG50L06-M2	22°	3.8	↓
	LL01XP-DG60L06-M2	34°	2.1	↓
	LL01XP-DG100L06-M2	64°	0.7	↓
	LL01XP-DG3085L06-M2	17°x54°	2.3	↓
 CREE XHP35-HI	LL01XP-DG20L06-M2	14°	8.5	↓
	LL01XP-DG30L06-M2	13°	13.3	↓
	LL01XP-DG40L06-M2	22°	4.4	↓
	LL01XP-DG50L06-M2	20°	4.5	↓
	LL01XP-DG60L06-M2	20°	2.5	↓
	LL01XP-DG100L06-M2	59°	0.8	↓
	LL01XP-DG3085L06-M2	14°x54°	2.5	↓
 CREE XPE	LL01XP-DG20L06-M2	12°	12.1	↓
	LL01XP-DG30L06-M2	14°	10.7	↓
	LL01XP-DG40L06-M2	19°	5.6	↓
	LL01XP-DG50L06-M2	22°	4.1	↓
	LL01XP-DG60L06-M2	34°	2.2	↓
	LL01XP-DG100L06-M2	62°	0.7	↓
	LL01XP-DG3085L06-M2	12°x60°	2.5	↓
 CREE XPE2	LL01XP-DG20L06-M2	15°	8.3	↓
	LL01XP-DG30L06-M2	11°	17.2	↓
	LL01XP-DG40L06-M2	23°	5.3	↓
	LL01XP-DG50L06-M2	21°	4.3	↓
	LL01XP-DG60L06-M2	26°	3.1	↓
	LL01XP-DG100L06-M2	60°	0.7	↓
	LL01XP-DG3085L06-M2	10°x57°	3.1	↓
 CREE XPG	LL01XP-DG20L06-M2	13°	8.1	↓
	LL01XP-DG30L06-M2	14°	8.1	↓
	LL01XP-DG40L06-M2	18°	4.7	↓
	LL01XP-DG50L06-M2	21°	3.7	↓
	LL01XP-DG60L06-M2	29°	2.4	↓
	LL01XP-DG100L06-M2	64°	0.7	↓
	LL01XP-DG3085L06-M2	12°x57°	2.8	↓
 CREE XP-G2	LL01XP-DG20L06-M2	15°	8.0	↓
	LL01XP-DG30L06-M2	22°	3.0	↓
	LL01XP-DG40L06-M2	21°	5.5	↓
	LL01XP-DG50L06-M2	22°	4.1	↓
	LL01XP-DG60L06-M2	28°	2.8	↓
	LL01XP-DG100L06-M2	64°	0.7	↓
	LL01XP-DG3085L06-M2	12°x53°	2.7	↓
 CREE XP-G3	LL01XP-DG20L06-M2	14°	9.6	↓
	LL01XP-DG30L06-M2	13°	11.0	↓
	LL01XP-DG40L06-M2	21°	5.1	↓
	LL01XP-DG50L06-M2	22°	4.0	↓
	LL01XP-DG60L06-M2	31°	2.4	↓
	LL01XP-DG100L06-M2	58°	0.7	↓
	LL01XP-DG3085L06-M2	13°x56°	2.3	↓

LED	Part No	FWHM	cd / lm	IES
 CREE XPL-HD	LL01XP-DG20L06-M2	24°	3.9	↓
	LL01XP-DG30L06-M2	12°	11.7	↓
	LL01XP-DG40L06-M2	21°	4.0	↓
	LL01XP-DG50L06-M2	23°	3.5	↓
	LL01XP-DG60L06-M2	32°	2.4	↓
	LL01XP-DG100L06-M2	65°	0.7	↓
	LL01XP-DG3085L06-M2	14°x56°	2.3	↓
 CREE XPL-HI	LL01XP-DG20L06-M2	14°	10.8	↓
	LL01XP-DG30L06-M2	12°	12.7	↓
	LL01XP-DG40L06-M2	20°	5.5	↓
	LL01XP-DG50L06-M2	21°	4.2	↓
	LL01XP-DG60L06-M2	28°	2.9	↓
	LL01XP-DG100L06-M2	56°	0.8	↓
	LL01XP-DG3085L06-M2	-	-	-
 CREE XT-E	LL01XP-DG20L06-M2	-	-	-
	LL01XP-DG30L06-M2	14°	7.3	↓
	LL01XP-DG40L06-M2	19°	4.4	↓
	LL01XP-DG50L06-M2	22°	3.1	↓
	LL01XP-DG60L06-M2	30°	2.1	↓
	LL01XP-DG100L06-M2	53°	0.9	↓
 CREE XT-E E0	LL01XP-DG20L06-M2	15°	7.4	↓
	LL01XP-DG30L06-M2	15°	8.2	↓
	LL01XP-DG40L06-M2	24°	4.0	↓
	LL01XP-DG50L06-M2	22°	3.6	↓
	LL01XP-DG60L06-M2	30°	2.5	↓
	LL01XP-DG100L06-M2	58°	0.8	↓
 LG Innotek CERAMIC 3535	LL01XP-DG20L06-M2	11°	15.3	↓
	LL01XP-DG30L06-M2	-	-	-
	LL01XP-DG40L06-M2	23°	5.3	↓
	LL01XP-DG50L06-M2	-	-	-
	LL01XP-DG60L06-M2	29°	2.9	↓
	LL01XP-DG100L06-M2	-	-	-
 LUMILEDS LUXEON 3030 2D	LL01XP-DG20L06-M2	11°	14.1	↓
	LL01XP-DG30L06-M2	-	-	-
	LL01XP-DG40L06-M2	21°	4.9	↓
	LL01XP-DG50L06-M2	20°	4.3	↓
	LL01XP-DG60L06-M2	28°	2.9	↓
	LL01XP-DG100L06-M2	56°	0.8	↓
 NICHIA NF2x757D	LL01XP-DG20L06-M2	12°	13.6	↓
	LL01XP-DG30L06-M2	12°	11.0	↓
	LL01XP-DG40L06-M2	21°	4.9	↓
	LL01XP-DG50L06-M2	21°	4.2	↓
	LL01XP-DG60L06-M2	28°	2.8	↓
	LL01XP-DG100L06-M2	47°	1.0	↓
LL01XP-DG3085L06-M2	-	-	-	

LED	Part No	FWHM	cd / lm	IES
 NICHIA NVSW219C	LL01XP-DG20L06-M2	15°	9.0	↓
	LL01XP-DG30L06-M2	13°	10.1	↓
	LL01XP-DG40L06-M2	22°	4.7	↓
	LL01XP-DG50L06-M2	23°	3.8	↓
	LL01XP-DG60L06-M2	31°	2.5	↓
	LL01XP-DG100L06-M2	55°	0.8	↓
	LL01XP-DG3085L06-M2	-	-	-
 OSRAM OSLON SSL80	LL01XP-DG20L06-M2	11°	13.7	↓
	LL01XP-DG30L06-M2	11°	13.8	↓
	LL01XP-DG40L06-M2	20°	5.9	↓
	LL01XP-DG50L06-M2	21°	4.2	↓
	LL01XP-DG60L06-M2	30°	2.6	↓
	LL01XP-DG100L06-M2	59°	0.8	↓
	LL01XP-DG3085L06-M2	-	-	-
 OSRAM OSLON SSL150	LL01XP-DG20L06-M2	12°	12.4	↓
	LL01XP-DG30L06-M2	10°	17.5	↓
	LL01XP-DG40L06-M2	20°	6.0	↓
	LL01XP-DG50L06-M2	21°	4.5	↓
	LL01XP-DG60L06-M2	25°	3.3	↓
	LL01XP-DG100L06-M2	49°	1.0	↓
	LL01XP-DG3085L06-M2	-	-	-
 OSRAM Square Gen 3	LL01XP-DG20L06-M2	12°	11.8	↓
	LL01XP-DG30L06-M2	12°	11.3	↓
	LL01XP-DG40L06-M2	20°	5.5	↓
	LL01XP-DG50L06-M2	21°	4.3	↓
	LL01XP-DG60L06-M2	28°	2.9	↓
	LL01XP-DG100L06-M2	57°	0.8	↓
	LL01XP-DG3085L06-M2	-	-	-
 ProLight PK2E-2LVE-B2R8N	LL01XP-DG20L06-M2	17°	6.0	↓
	LL01XP-DG30L06-M2	11°	12.1	↓
	LL01XP-DG40L06-M2	20°	4.9	↓
	LL01XP-DG50L06-M2	22°	3.7	↓
	LL01XP-DG60L06-M2	28°	2.5	↓
	LL01XP-DG100L06-M2	53°	0.8	↓
	LL01XP-DG3085L06-M2	13°x57°	2.5	↓
 ProLight PK2N-4LVE-SBVR8	LL01XP-DG20L06-M2	7°	21.4	↓
	LL01XP-DG30L06-M2	10°	14.2	↓
	LL01XP-DG40L06-M2	21°	5.3	↓
	LL01XP-DG50L06-M2	20°	4.3	↓
	LL01XP-DG60L06-M2	29°	2.7	↓
	LL01XP-DG100L06-M2	51°	0.9	↓
	LL01XP-DG3085L06-M2	19°x52°	2.0	↓

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.6, Gaoxin Road, Tiankeng, Hengli Town, 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



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[LedLink Optics:](#)

[LL01CR-DG40L](#) [LL01CR-DG30L](#) [LL01XP-DG20L06-M2](#) [LL01XP-DG3085L06-M2](#) [LL01LU-DG30L06-M2](#) [LL01MH-DG60L06-M2-T](#) [LL01MH-DG3085L06-M2-T](#) [LL01XP-DG100L06-U2](#) [LL01CR-DG20L06](#) [LL01MH-DG40L06-M2-T](#) [LL01XP-DG30L06-U2](#) [LL01XP-DG40L06-U2](#) [LL01CR-DG50L06](#) [LL01MH-DG100L06-M2-T](#) [LL01CR-ADG50L06-M2-T](#) [LL01LU-DG60L06-M2](#) [LL01LU-DG40L06-M2](#) [LL01XP-DG100L06-M2](#) [LL01CR-DG40L06](#) [LL01CR-DG60L06](#) [LL01LU-DG50L06-M2](#) [LL01XP-DG60L06-M2](#) [LL01CR-DG100L06](#) [LL01MH-DG30L06-M2-T](#) [LL01XP-DG40L06-M2](#) [LL01CR-ADG3085L06-M2-T](#) [LL01CR-ADG30L06-M2-T](#) [LL01LU-DG100L06-M2](#) [LL01CR-ADG40L06-M2-T](#) [LL01CR-DG3085L06](#) [LL01XP-DG3085L06-U2](#) [LL01MH-DG20L06-M2-T](#) [LL01MH-DG50L06-M2-T](#) [LL01XP-DG30L06-M2](#) [LL01XP-DG50L06-M2](#) [LL01CR-ADG100L06-M2-T](#) [LL01CR-ADG20L06-M2-T](#) [LL01LU-DG20L06-M2](#) [LL01LU-DG3085L06-M2](#) [LL01CR-DG30L06](#) [LL01XP-DG50L06-U2](#) [LL01XP-DG60L06-U2](#) [LL01CR-ADG60L06-M2-T](#) [LL01XP-DG20L06-U2](#)