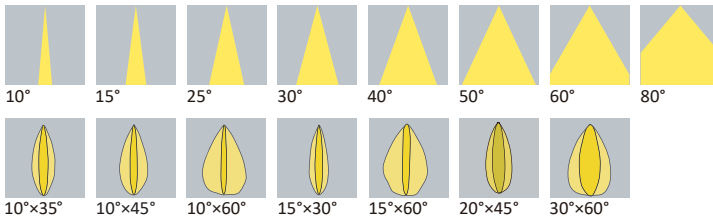


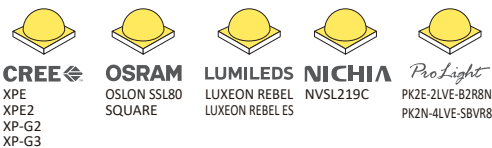
Datasheet

AFC Series

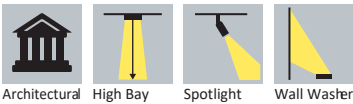
Available Distribution



LED



Recommnd Applications



General Information

PMMA 70°C -40°C	PC 110°C -40°C	PMMA 8N HB RTI 1.5mm 90°C	PC 1225Z V-2 RTI 1.5mm 125°C	400nm~900nm > 90%		
-----------------------	----------------------	---------------------------------------	--	----------------------	--	--

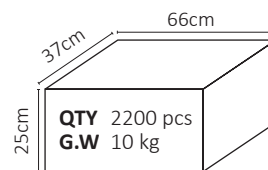
- Lens Material L06: PMMA 8N / L46: PC 1225Z
- Operating Temperature PMMA: -40°C~+70°C / PC: -40°C~+110°C
- UL Flammability PMMA: HB @ 1.5mm / PC 1225Z: V-2 @ 1.5mm
- UL RTI Elec PMMA: 90°C @ 1.5mm / PC 1225Z: 125°C @ 1.5mm
- Light Transmission Rate 400nm~900nm > 90%
- ✓ If necessary, Clean lenses with 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.

Dimensions

Part Number	Diameter	Height
LL01CR-AFCxL06-M2-T	Ø21.3	12.45
LL01OS-AFCxL06-M2-T	Ø21.3	12.35
LL01OS-VSxL06-M2	Ø21.3	12.35
LL01CR-WXxL06-M2	Ø21.3	12.35
LL01ZZ-YRxL06-M2	Ø21.3	12.35
LL01JR-AFCxL06-U2	Ø21.9	12.35
LL01ZZ-AFCxL06-M2	Ø21.3	12.35
LL01LU-AFCxL06-M2-T	Ø21.3	12.5

*All dimensions are in millimeters.

Packaging Details (SPQ)



Accessories



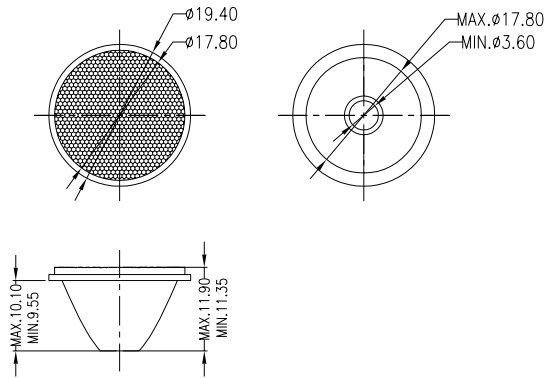
- 8 Different Types of Holder
- Available with Tape
- LL01CRRR2050H2
- LL01OSPL2545H2
- LL01OSWA06H2
- LL01CRWX25H2
- LL01LUYR10H2
- LL01LUZD1560H2
- LL01CRZU2050H2
- LL01LUMR2545H2
- LL01A00XTRX

Mechanical Specification

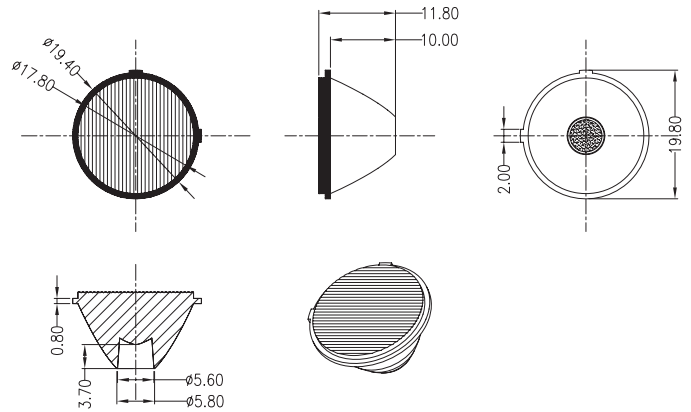
*All dimensions are in millimeters.

Lens Dimension

*Circular Beam

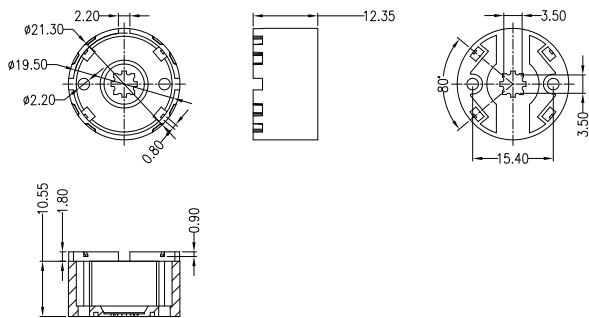


*Elliptical Beam



Holder Dimension

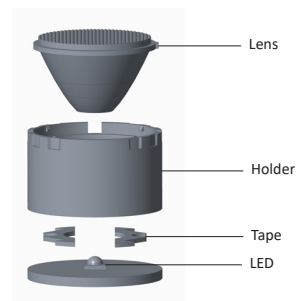
LL01CRRR2050H2



Assembly Instruction

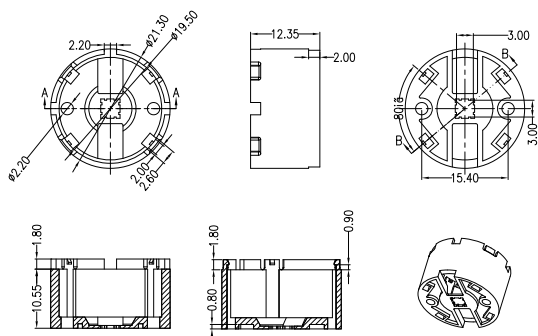
Part No LL01CR-AFC××L06-M2-T
Holder LL01CRRR2050H2
Tape LL01A00XTRX

Fixing Method



Holder Dimension

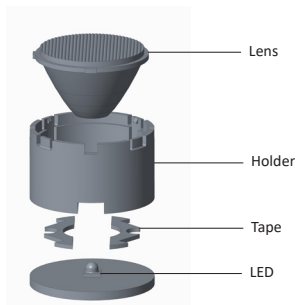
LL01OSPL2545H2



Assembly Instruction

Part No LL01OS-AFC××L06-M2-T
Holder LL01OSPL2545H2
Tape LL01A00XTRX

Fixing Method

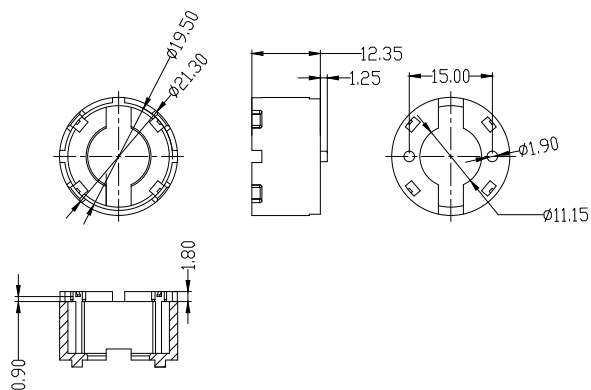


Mechanical Specification

*All dimensions are in millimeters.

Holder Dimension

LL01OSWA06H2



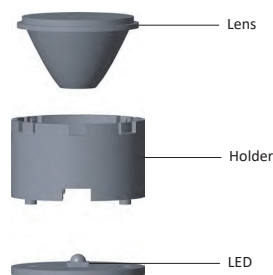
Assembly Instruction

Part No LL01OS-VSxxL06-M2
Holder LL01OSWA06H2

Fixing Method

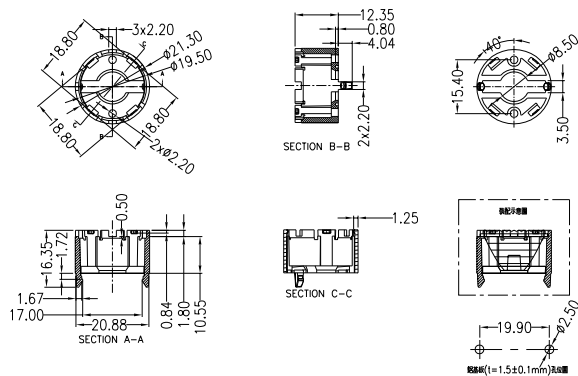


Luminarie Accessories



Holder Dimension

LL01LUYR10H2



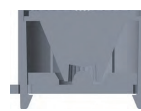
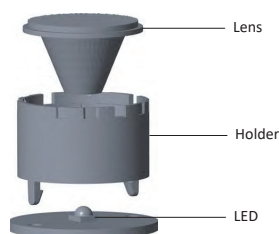
Assembly Instruction

Part No LL01ZZ-YRxxL06-M2
Holder LL01LUYR10H2

Fixing Method

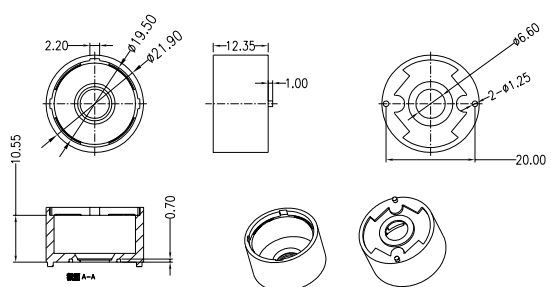


Luminarie Accessories



Holder Dimension

LL01LUZD1560H2



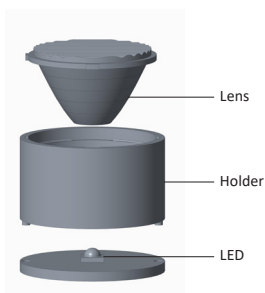
Assembly Instruction

Part No LL01JR-AFCxxL06-U2
Holder LL01LUZD1560H2

Fixing Method



Luminarie Accessories

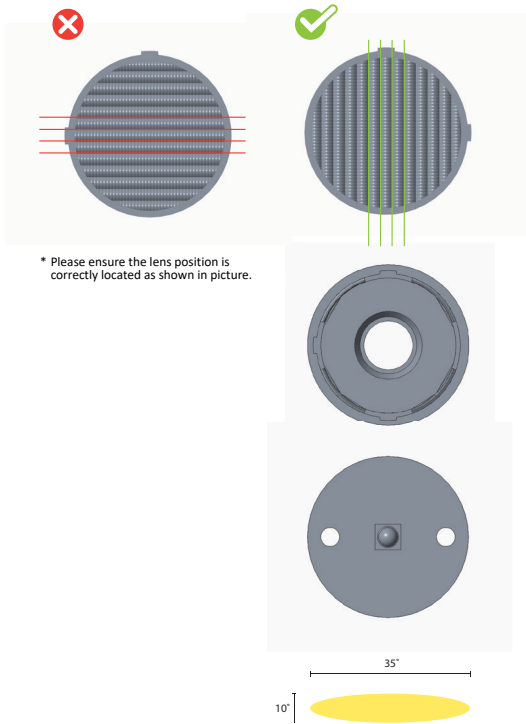


Mechanical Specification

*All dimensions are in millimeters.

Assembly Instruction

Part No	LL01OS-VSxxL06-M2 LL01ZZ-YRxxL06-M2 LL01JR-AFCxxL06-U2	Holder	LL01OSWA06H2 LL01LUYR10H2 LL01LUZD1560H2
---------	--	--------	--

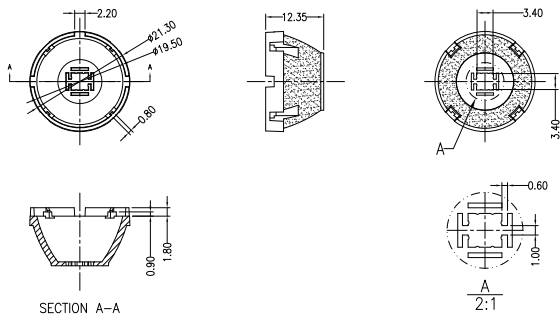


Mechanical Specification

*All dimensions are in millimeters.

Holder Dimension

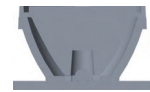
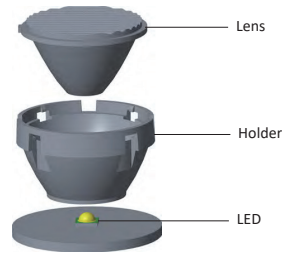
LL01CRWX25H2



Assembly Instruction

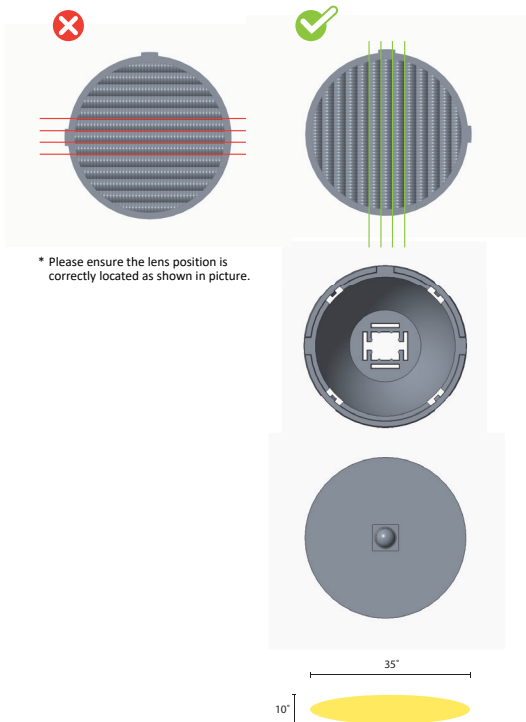
Part No LL01CR-WX××L06-M2
Holder LL01CRWX25H2

Fixing Method



Assembly Instruction

Part No LL01CR-WX××L06-M2
Holder LL01CRWX25H2

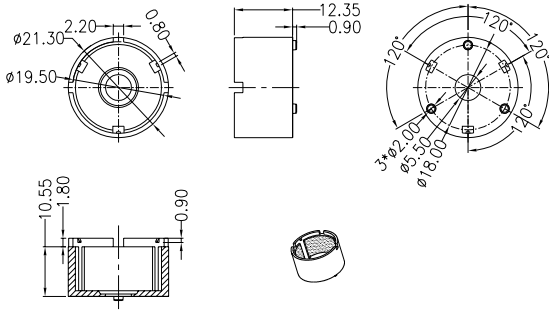


Mechanical Specification

*All dimensions are in millimeters.

Holder Dimension

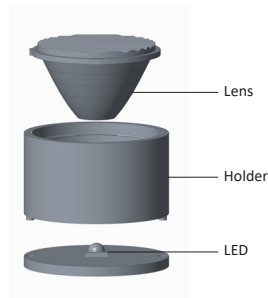
LL01CRZU2050H2



Assembly Instruction

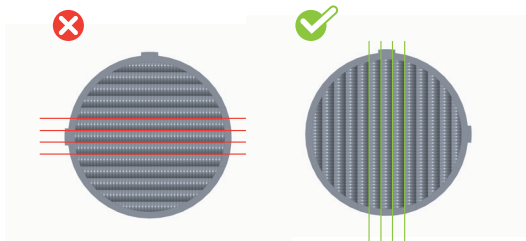
Part No LL01ZZ-AFCxL06
Holder LL01CRZU2050H2

Fixing Method

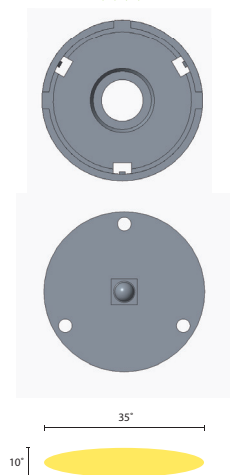


Assembly Instruction

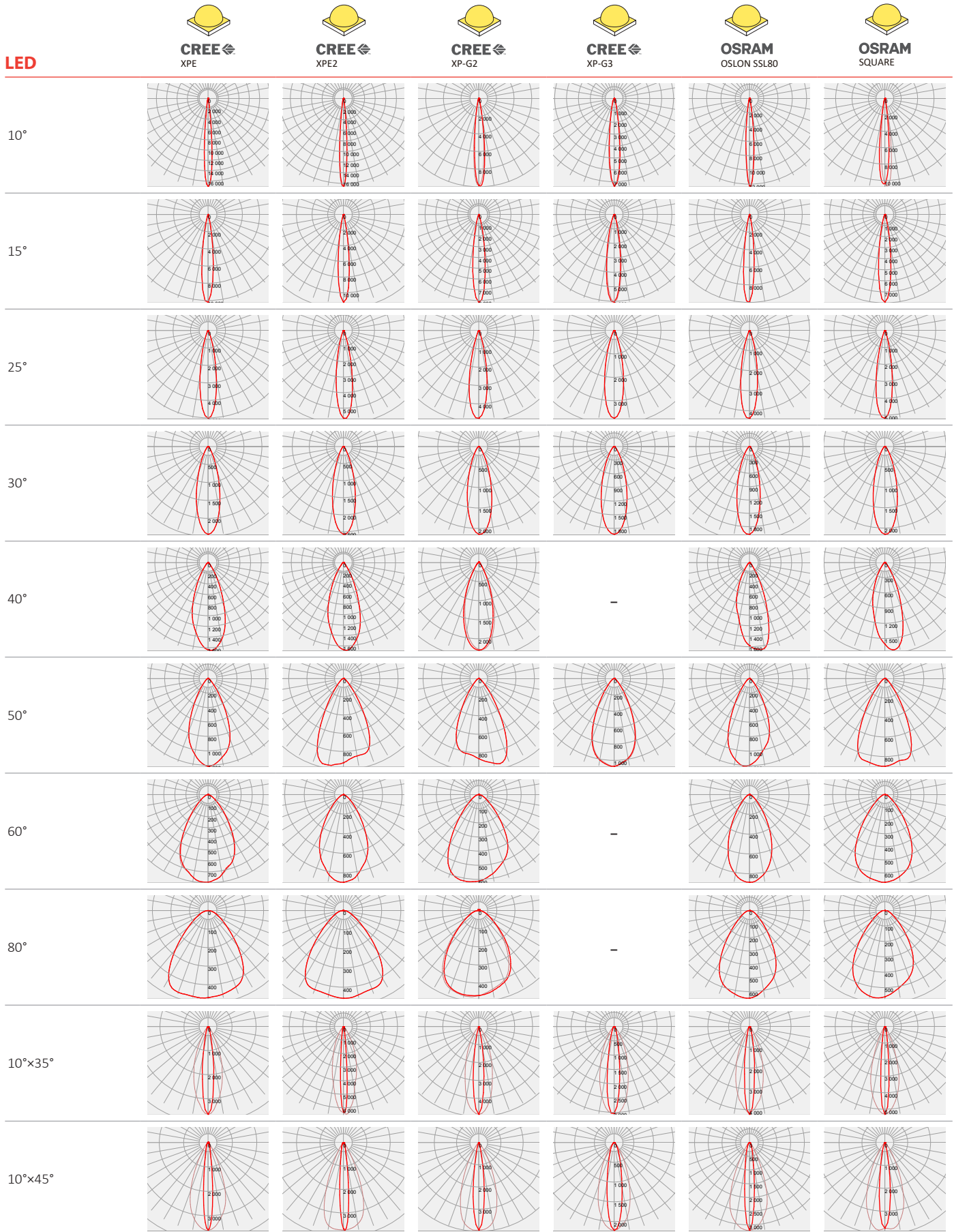
Part No LL01ZZ-AFCxL06
Holder LL01CRZU2050H2



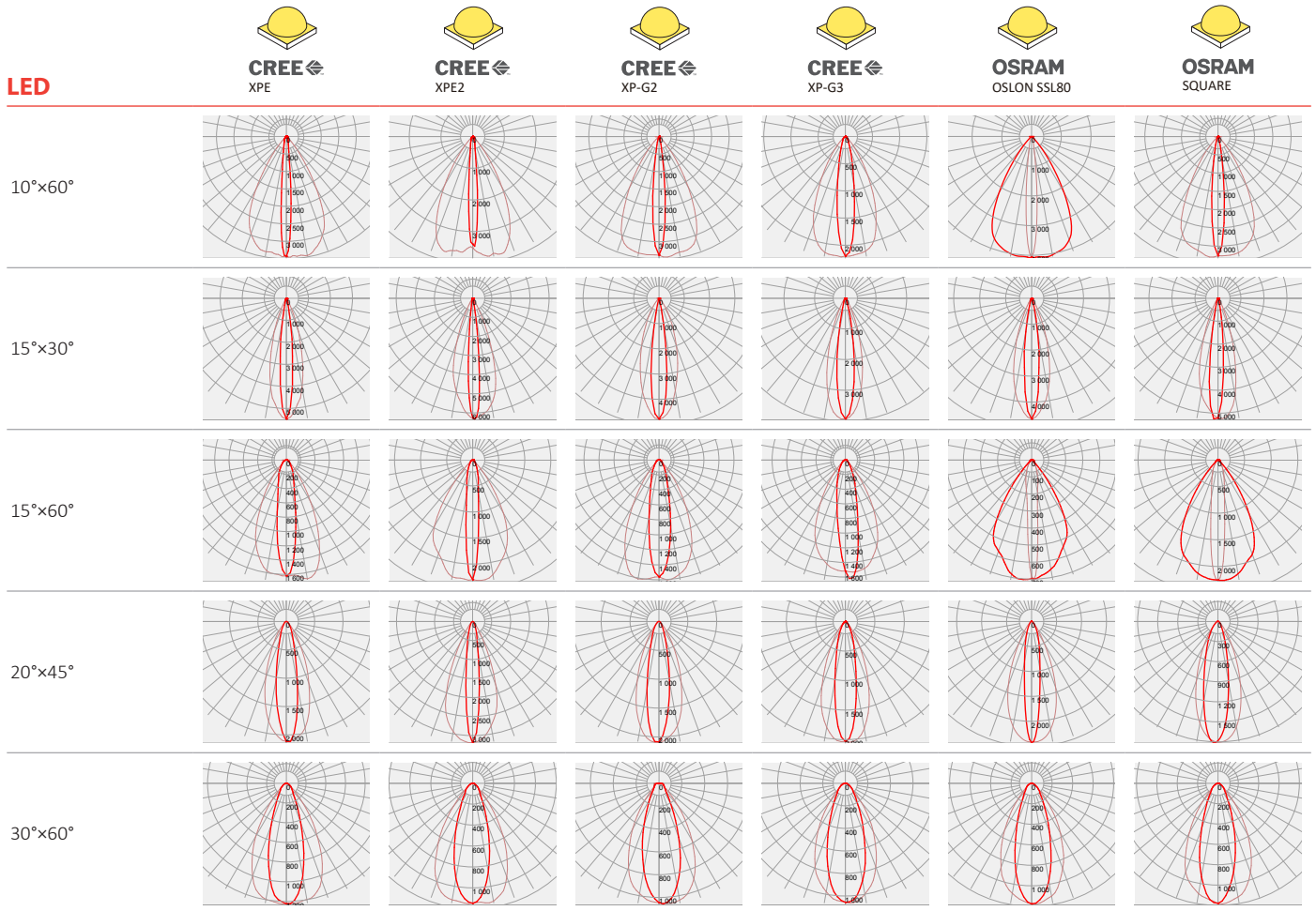
* Please ensure the lens position is correctly located as shown in picture.



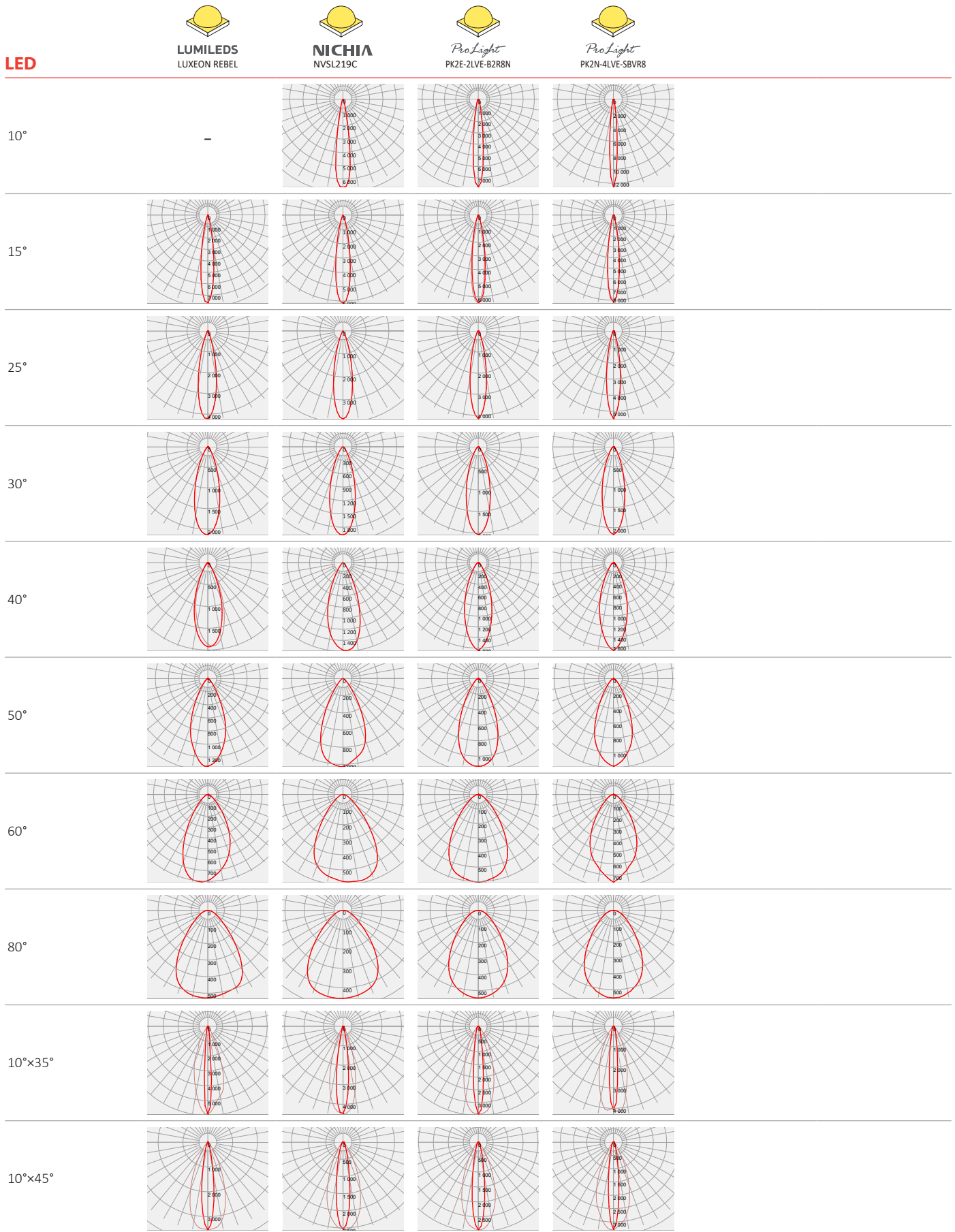
Photometric Distribution



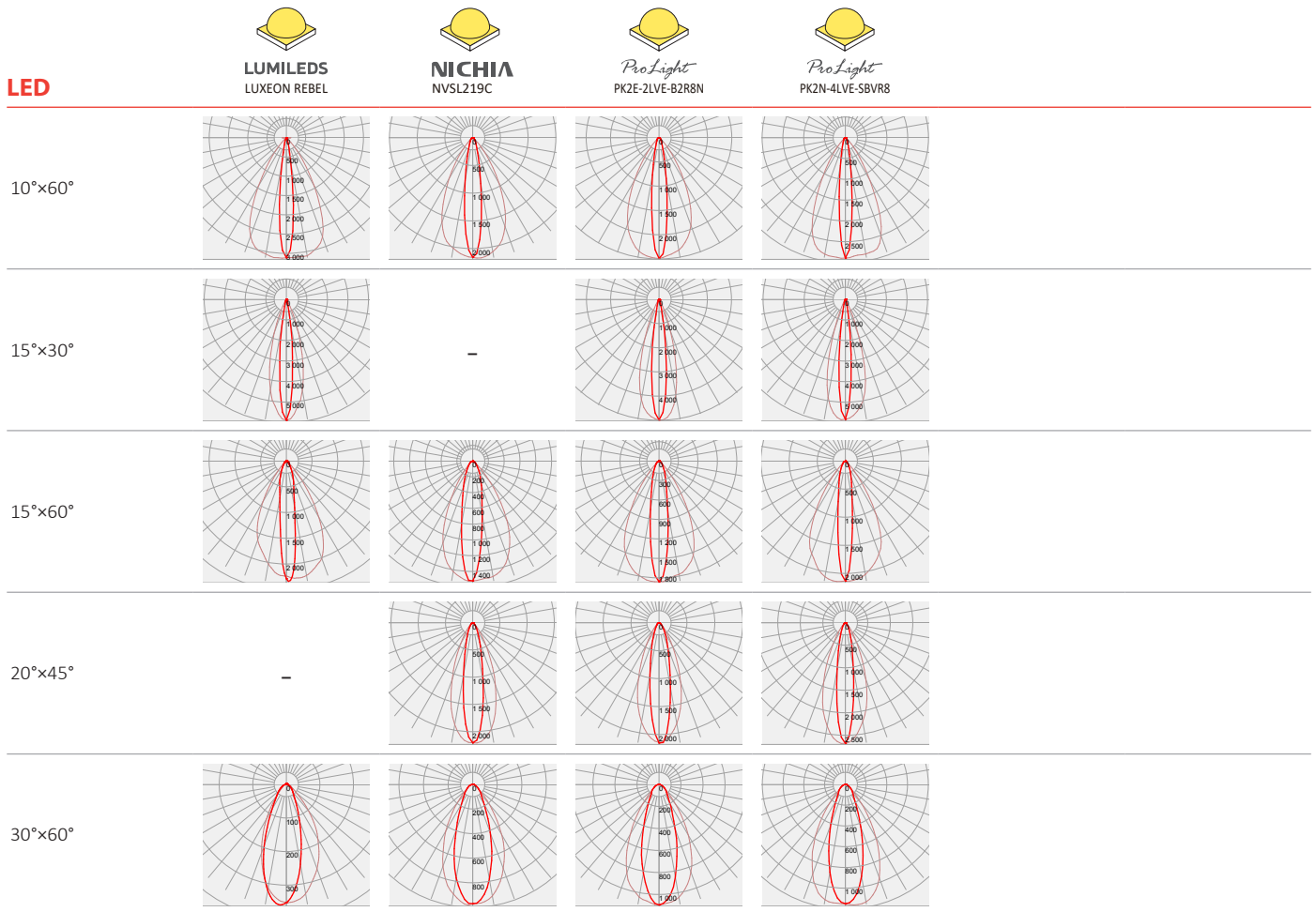
Photometric Distribution




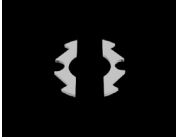


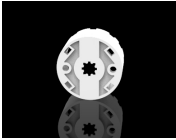
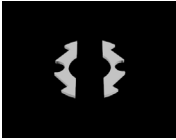








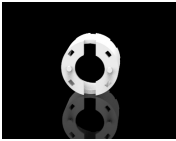









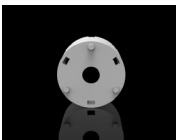


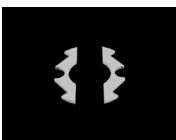


Photometric Distribution



































Photometric Distribution
















































Details by LED

Part No	Holder	Tape	LED Package Size	LED	
LL01OS-AFCxxL06-M2-T	 LL01OSPL2545H2	 LL01A00XTRX	3030	 OSRAM OSLOM SSL80  OSRAM SQUARE	*P.13
LL01CR-AFCxxL06-M2-T	 LL01CRRR2050H2	 LL01A00XTRX	3535	 CREE XPE  CREE XP-E2  CREE XP-G3  NICHIA NVSL219C  ProLight PK2E-2LVE-B2R8N  ProLight PK2N-4LVE-SBVR8	*P.13
LL01CR-WXxxL06-M2	 LL01CRWX25H2	-	3535	 CREE XPE	*P.14
LL01OS-VSxxL06-M2	 LL01OSWA06H2	-	3030 / 3535	 CREE XPE  CREE XP-G2  OSRAM SQUARE	*P.15
LL01ZZ-YRxxL06-M2	 LL01LUYR10H2	-	3030 / 3045 / 3535 (PCB)	 CREE XPE  OSRAM SQUARE  LUMILEDS LUXEON REBEL	*P.15
LL01JR-AFCxxL06-U2	 LL01LUZD1560H2	-	3535	 CREE XPE	*P.16
LL01ZZ-AFCxxL06-M2	 LL01CRZU2050H2	-	3535	 CREE XPE	*P.16
LL01LU-AFCxxL06-M2-T	 LL01LUMR2545H2	 LL01A00XTRX	3045	 LUMILEDS LUXEON REBEL  LUMILEDS LUXEON REBEL ES	*P.16




OS-AFC

LED	Part No	FWHM	cd / lm	IES
	LL01OS-AFC10L06-M2-T	10°	12.2	
	LL01OS-AFC15L06-M2-T	13°	9.9	
	LL01OS-AFC25L06-M2-T	21°	4.3	
	LL01OS-AFC30L06-M2-T	29°	2.1	
	LL01OS-AFC40L06-M2-T	39°	1.6	
	LL01OS-AFC50L06-M2-T	50°	1.2	
	LL01OS-AFC60L06-M2-T	55°	0.8	
	LL01OS-AFC80L06-M2-T	68°	0.6	
	LL01OS-AFC1035L06-M2-T	13°x35°	4.2	
	LL01OS-AFC1045L06-M2-T	12°x44°	3.1	
	LL01OS-AFC1060L06-M2-T	9°x61°	4.5	
	LL01OS-AFC1530L06-M2-T	14°x33°	4.6	
	LL01OS-AFC1560L06-M2-T	9°x63°	0.7	
	LL01OS-AFC2045L06-M2-T	14°x43°	2.4	
LL01OS-AFC3060L46-M2-T	33°x57°	1.1		
	LL01OS-AFC10L06-M2-T	12°	10.7	
	LL01OS-AFC15L06-M2-T	16°	7.9	
	LL01OS-AFC25L06-M2-T	20°	5.1	
	LL01OS-AFC30L06-M2-T	31°	2.1	
	LL01OS-AFC40L06-M2-T	37°	1.7	
	LL01OS-AFC50L06-M2-T	58°	0.9	
	LL01OS-AFC60L06-M2-T	67°	0.6	
	LL01OS-AFC80L06-M2-T	74°	0.5	
	LL01OS-AFC1035L06-M2-T	10°x35°	5.3	
	LL01OS-AFC1045L06-M2-T	14°x44°	3.8	
	LL01OS-AFC1060L06-M2-T	12°x58°	3.3	
	LL01OS-AFC1530L06-M2-T	12°x32°	5.3	
	LL01OS-AFC1560L06-M2-T	13°x61°	2.2	
	LL01OS-AFC2045L06-M2-T	23°x41°	1.8	
LL01OS-AFC3060L46-M2-T	33°x59°	1.1		


CR-AFC

LED	Part No	FWHM	cd / lm	IES
	LL01CR-AFC10L06-M2-T	9°	16.9	
	LL01CR-AFC15L06-M2-T	14°	10.2	
	LL01CR-AFC25L06-M2-T	21°	5.0	
	LL01CR-AFC30L06-M2-T	30°	2.4	
	LL01CR-AFC40L06-M2-T	41°	1.6	
	LL01CR-AFC50L06-M2-T	50°	1.2	
	LL01CR-AFC60L06-M2-T	66°	0.7	
	LL01CR-AFC80L06-M2-T	82°	0.4	
	LL01CR-AFC1035L06-M2-T	15°x37°	3.6	
	LL01CR-AFC1045L06-M2-T	11°x43°	3.5	
	LL01CR-AFC1060L06-M2-T	9°x60°	3.4	
	LL01CR-AFC1530L06-M2-T	11°x30°	5.4	
	LL01CR-AFC1560L06-M2-T	18°x54	1.6	
	LL01CR-AFC2045L06-M2-T	20°x41°	2.1	
LL01CR-AFC3060L46-M2-T	32°x60°	1.2		
	LL01CR-AFC10L06-M2-T	9°	16.5	
	LL01CR-AFC15L06-M2-T	14°	11.2	
	LL01CR-AFC25L06-M2-T	20°	5.6	
	LL01CR-AFC30L06-M2-T	29°	2.5	
	LL01CR-AFC40L06-M2-T	40°	1.6	
	LL01CR-AFC50L06-M2-T	57°	0.9	
	LL01CR-AFC60L06-M2-T	60°	0.8	
	LL01CR-AFC80L06-M2-T	84°	0.4	
	LL01CR-AFC1035L06-M2-T	8°x32°	6.4	
	LL01CR-AFC1045L06-M2-T	11°x44°	3.7	
	LL01CR-AFC1060L06-M2-T	9°x58°	3.8	
	LL01CR-AFC1530L06-M2-T	10°x37°	6.3	
	LL01CR-AFC1560L06-M2-T	12°x63°	2.3	
	LL01CR-AFC2045L06-M2-T	12°x44°	3.1	
LL01CR-AFC3060L46-M2-T	33°x62°	1.1		
	LL01CR-AFC10L06-M2-T	13°	7.3	
	LL01CR-AFC15L06-M2-T	18°	6.0	
	LL01CR-AFC25L06-M2-T	24°	3.7	
	LL01CR-AFC30L06-M2-T	33°	1.9	
	LL01CR-AFC40L06-M2-T	-	-	-
	LL01CR-AFC50L06-M2-T	52°	1.0	
	LL01CR-AFC60L06-M2-T	-	-	-
	LL01CR-AFC80L06-M2-T	-	-	-
	LL01CR-AFC1035L06-M2-T	16°x37°	3.0	
	LL01CR-AFC1045L06-M2-T	19°x40°	2.2	
	LL01CR-AFC1060L06-M2-T	16°x53°	2.2	
	LL01CR-AFC1530L06-M2-T	16°x32°	3.9	
	LL01CR-AFC1560L06-M2-T	19°x58°	1.6	
	LL01CR-AFC2045L06-M2-T	20°x43°	2.0	
LL01CR-AFC3060L46-M2-T	36°x57°	1.0		




CR-AFC

LED	Part No	FWHM	cd / lm	IES
	LL01CR-AFC10L06-M2-T	17°	6.6	↓
	LL01CR-AFC15L06-M2-T	18°	6.1	↓
	LL01CR-AFC25L06-M2-T	24°	3.8	↓
	LL01CR-AFC30L06-M2-T	33°	1.9	↓
	LL01CR-AFC40L06-M2-T	40°	1.5	↓
	LL01CR-AFC50L06-M2-T	53°	1	↓
	LL01CR-AFC60L06-M2-T	72°	0.5	↓
	LL01CR-AFC80L06-M2-T	81°	0.4	↓
	LL01CR-AFC1035L06-M2-T	15°x32°	4.4	↓
	LL01CR-AFC1045L06-M2-T	18°x42°	2.5	↓
	LL01CR-AFC1060L06-M2-T	16°x55°	2.1	↓
	LL01CR-AFC1530L06-M2-T	-	-	-
	LL01CR-AFC1560L06-M2-T	19°x58°	1.5	↓
	LL01CR-AFC2045L06-M2-T	19°x41°	2.2	↓
	LL01CR-AFC3060L46-M2-T	35°x57°	0.9	↓
	LL01CR-AFC10L06-M2-T	13°	7.8	↓
	LL01CR-AFC15L06-M2-T	17°	6.4	↓
	LL01CR-AFC25L06-M2-T	21°	4.1	↓
	LL01CR-AFC30L06-M2-T	31°	2.0	↓
	LL01CR-AFC40L06-M2-T	36°	1.6	↓
	LL01CR-AFC50L06-M2-T	48°	1.1	↓
	LL01CR-AFC60L06-M2-T	70°	0.6	↓
	LL01CR-AFC80L06-M2-T	73°	0.5	↓
	LL01CR-AFC1035L06-M2-T	12°x38°	3.4	↓
	LL01CR-AFC1045L06-M2-T	16°x42°	2.9	↓
	LL01CR-AFC1060L06-M2-T	14°x55°	2.4	↓
	LL01CR-AFC1530L06-M2-T	13°x32°	4.9	↓
	LL01CR-AFC1560L06-M2-T	17°x59°	1.8	↓
	LL01CR-AFC2045L06-M2-T	19°x40°	2.1	↓
	LL01CR-AFC3060L46-M2-T	33°x58°	1.0	↓
	LL01CR-AFC10L06-M2-T	10	12.5	↓
	LL01CR-AFC15L06-M2-T	15°	8.2	↓
	LL01CR-AFC25L06-M2-T	18°	5.4	↓
	LL01CR-AFC30L06-M2-T	29°	2.1	↓
	LL01CR-AFC40L06-M2-T	36°	1.6	↓
	LL01CR-AFC50L06-M2-T	47°	1.1	↓
	LL01CR-AFC60L06-M2-T	61°	0.7	↓
	LL01CR-AFC80L06-M2-T	72°	0.5	↓
	LL01CR-AFC1035L06-M2-T	11°x37°	4.2	↓
	LL01CR-AFC1045L06-M2-T	13°x42°	3.2	↓
	LL01CR-AFC1060L06-M2-T	12°x54°	2.9	↓
	LL01CR-AFC1530L06-M2-T	11°x33°	5.8	↓
	LL01CR-AFC1560L06-M2-T	14°x60°	2.1	↓
	LL01CR-AFC2045L06-M2-T	16°x40°	2.6	↓
	LL01CR-AFC3060L46-M2-T	32°x60°	1.1	↓




CR-WX

LED	Part No	FWHM	cd / lm	IES
	LL01CR-WX10L06-M2	-	-	-
	LL01CR-WX15L06-M2	15°	10.2	↓
	LL01CR-WX25L06-M2	22°	4.5	↓
	LL01CR-WX30L06-M2	30°	2.4	↓
	LL01CR-WX40L06-M2	41°	1.6	↓
	LL01CR-WX50L06-M2	50°	1.1	↓
	LL01CR-WX60L06-M2	66°	0.7	↓
	LL01CR-WX80L06-M2	83°	0.4	↓
	LL01CR-WX1035L06-M2	15°x38°	3.6	↓
	LL01CR-WX1045L06-M2	12°x43°	3.5	↓
	LL01CR-WX1060L06-M2	9°x60°	3.4	↓
	LL01CR-WX1530L06-M2	12°x30°	5.4	↓
	LL01CR-WX1560L06-M2	18°x54°	1.6	↓
	LL01CR-WX2045L06-M2	20°x41°	2.1	↓
	LL01CR-WX3060L46-M2	33°x64°	1.2	↓


OS-VS

LED	Part No	FWHM	cd / lm	IES
 CREE XPE	LL01OS-VS10L06-M2	-	-	-
	LL01OS-VS15L06-M2	14°	10.1	↓
	LL01OS-VS25L06-M2	21°	4.9	↓
	LL01OS-VS30L06-M2	30°	2.3	↓
	LL01OS-VS40L06-M2	41°	1.6	↓
	LL01OS-VS50L06-M2	50°	1.1	↓
	LL01OS-VS60L06-M2	66°	0.7	↓
	LL01OS-VS80L06-M2	83°	0.4	↓
	LL01OS-VS1035L06-M2	15°×37°	3.6	↓
	LL01OS-VS1045L06-M2	11°×43°	3.6	↓
	LL01OS-VS1060L06-M2	9°×60°	3.3	↓
	LL01OS-VS1530L06-M2	11°×30°	5.6	↓
	LL01OS-VS1560L06-M2	18°×54°	1.6	↓
	LL01OS-VS2045L06-M2-T	20°×41°	2.1	↓
LL01OS-VS3060L46-M2	34°×61°	0.9	↓	
 CREE XP-G2	LL01OS-VS10L06-M2	12°	9.9	↓
	LL01OS-VS15L06-M2	16°	8.1	↓
	LL01OS-VS25L06-M2	22°	4.7	↓
	LL01OS-VS30L06-M2	31°	2.1	↓
	LL01OS-VS40L06-M2	37°	2.3	↓
	LL01OS-VS50L06-M2	56°	0.9	↓
	LL01OS-VS60L06-M2	70°	0.6	↓
	LL01OS-VS80L06-M2	82°	0.4	↓
	LL01OS-VS1035L06-M2	13°×35°	4.8	↓
	LL01OS-VS1045L06-M2	14°×44°	3.9	↓
	LL01OS-VS1060L06-M2	12°×59°	3.4	↓
	LL01OS-VS1530L06-M2	14°×35°	4.7	↓
	LL01OS-VS1560L06-M2	21°×56°	1.6	↓
	LL01OS-VS2045L06-M2	21°×41°	2.1	↓
LL01OS-VS3060L46-M2	35°×59°	1.0	↓	
 OSRAM SQUARE	LL01OS-VS10L06-M2	-	-	-
	LL01OS-VS15L06-M2	16°	7.9	↓
	LL01OS-VS25L06-M2	20°	5.1	↓
	LL01OS-VS30L06-M2	31°	2.1	↓
	LL01OS-VS40L06-M2	37°	1.7	↓
	LL01OS-VS50L06-M2	58°	0.9	↓
	LL01OS-VS60L06-M2	67°	0.6	↓
	LL01OS-VS80L06-M2	74°	0.5	↓
	LL01OS-VS1035L06-M2	10°×35°	5.1	↓
	LL01OS-VS1045L06-M2	14°×44°	3.8	↓
	LL01OS-VS1060L06-M2	12°×58°	3.2	↓
	LL01OS-VS1530L06-M2	12°×32°	5.1	↓
	LL01OS-VS1560L06-M2	13°×61	2.2	↓
	LL01OS-VS2045L06-M2	23°×41°	1.8	↓
LL01OS-VS3060L46-M2	27°×51°	1.5	↓	


ZZ-YR

LED	Part No	FWHM	cd / lm	IES
 CREE XPE	LL01ZZ-YR10L06-M2	-	-	-
	LL01ZZ-YR15L06-M2	15°	9.7	↓
	LL01ZZ-YR25L06-M2	21°	4.7	↓
	LL01ZZ-YR30L06-M2	30°	2.3	↓
	LL01ZZ-YR40L06-M2	41°	1.6	↓
	LL01ZZ-YR50L06-M2	50°	1.1	↓
	LL01ZZ-YR60L06-M2	66°	0.7	↓
	LL01ZZ-YR80L06-M2	83°	0.4	↓
	LL01ZZ-YR1035L06-M2	15°×38°	3.7	↓
	LL01ZZ-YR1045L06-M2	12°×43°	3.6	↓
	LL01ZZ-YR1060L06-M2	9°×60°	3.4	↓
	LL01ZZ-YR1530L06-M2	12°×30°	5.7	↓
	LL01ZZ-YR1560L06-M2	18°×54°	1.6	↓
	LL01ZZ-YR2045L06-M2	20°×41°	2.1	↓
LL01ZZ-YR3060L46-M2	33°×64°	1.2	↓	
 OSRAM SQUARE	LL01ZZ-YR10L06-M2	-	-	-
	LL01ZZ-YR15L06-M2	16°	7.9	↓
	LL01ZZ-YR25L06-M2	20°	5.1	↓
	LL01ZZ-YR30L06-M2	31°	2.1	↓
	LL01ZZ-YR40L06-M2	37°	1.7	↓
	LL01ZZ-YR50L06-M2	58°	0.9	↓
	LL01ZZ-YR60L06-M2	67°	0.4	↓
	LL01ZZ-YR80L06-M2	74°	0.5	↓
	LL01ZZ-YR1035L06-M2	10°×35°	5.3	↓
	LL01ZZ-YR1045L06-M2	14°×44°	3.8	↓
	LL01ZZ-YR1060L06-M2	12°×58°	3.3	↓
	LL01ZZ-YR1530L06-M2	12°×32	5.2	↓
	LL01ZZ-YR1560L06-M2	13°×61°	2.2	↓
	LL01ZZ-YR2045L06-M2	23°×41°	1.8	↓
LL01ZZ-YR3060L46-M2	27°×51	1.5	↓	
 LUMILEDS LUXEON REBEL	LL01ZZ-YR10L06-M2	-	-	-
	LL01ZZ-YR15L06-M2	16°	7.6	↓
	LL01ZZ-YR25L06-M2	23°	4.2	↓
	LL01ZZ-YR30L06-M2	32°	2.1	↓
	LL01ZZ-YR40L06-M2	-	-	-
	LL01ZZ-YR50L06-M2	44°	1.3	↓
	LL01ZZ-YR60L06-M2	59°	0.6	↓
	LL01ZZ-YR80L06-M2	76°	0.5	↓
	LL01ZZ-YR1035L06-M2	9°×37°	5.9	↓
	LL01ZZ-YR1045L06-M2	15°×43°	3.5	↓
	LL01ZZ-YR1060L06-M2	13°×58°	3.1	↓
	LL01ZZ-YR1530L06-M2	12°×30°	5.8	↓
	LL01ZZ-YR1560L06-M2	14°×58°	2.3	↓
	LL01ZZ-YR2045L06-M2	-	-	-
LL01ZZ-YR3060L46-M2	35°×55°	0.3	↓	



JR-AFC

LED	Part No	FWHM	cd / lm	IES
	LL01JR-AFC10L06-U2	-	-	-
	LL01JR-AFC15L06-U2	14°	10.1	↓
	LL01JR-AFC25L06-U2	21°	4.9	↓
	LL01JR-AFC30L06-U2	30°	2.3	↓
	LL01JR-AFC40L06-U2	41°	1.6	↓
	LL01JR-AFC50L06-U2	50°	1.1	↓
	LL01JR-AFC60L06-U2	66°	0.7	↓
	LL01JR-AFC80L06-U2	83°	0.4	↓
	LL01JR-AFC1035L06-U2	15°×37°	3.6	↓
	LL01JR-AFC1045L06-U2	11°×43°	3.6	↓
	LL01JR-AFC1060L06-U2	9°×60°	3.3	↓
	LL01JR-AFC1530L06-U2	11°×30°	5.6	↓
	LL01JR-AFC1560L06-U2	18°×54°	1.6	↓
	LL01JR-AFC2045L06-U2	20°×41°	2.1	↓
	LL01JR-AFC3060L46-U2	34°×61°	0.9	↓

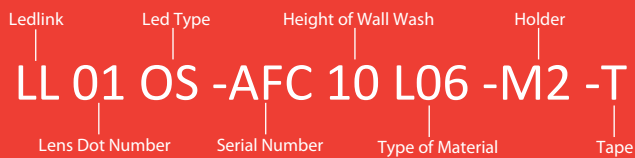
ZZ-AFC

LED	Part No	FWHM	cd / lm	IES
	LL01ZZ-AFC10L06-M2	-	-	-
	LL01ZZ-AFC15L06-M2	14°	10.0	↓
	LL01ZZ-AFC25L06-M2	21°	4.8	↓
	LL01ZZ-AFC30L06-M2	30°	2.3	↓
	LL01ZZ-AFC40L06-M2	41°	1.6	↓
	LL01ZZ-AFC50L06-M2	50°	1.1	↓
	LL01ZZ-AFC60L06-M2	65°	0.7	↓
	LL01ZZ-AFC80L06-M2	83°	0.4	↓
	LL01ZZ-AFC1035L06-M2	15°×37°	3.7	↓
	LL01ZZ-AFC1045L06-M2	11°×43°	3.6	↓
	LL01ZZ-AFC1060L06-M2	9°×59°	3.3	↓
	LL01ZZ-AFC1530L06-M2	11°×30°	5.6	↓
	LL01ZZ-AFC1560L06-M2	18°×54°	1.6	↓
	LL01ZZ-AFC2045L06-M2	20°×41°	2.1	↓
	LL01ZZ-AFC3060L46-M2	34°×61°	0.9	↓

LU-AFC

LED	Part No	FWHM	cd / lm	IES
	LL01LU-AFC10L06-M2-T	-	-	-
	LL01LU-AFC15L06-M2-T	16°	7.7	↓
	LL01LU-AFC25L06-M2-T	23°	4.2	↓
	LL01LU-AFC30L06-M2-T	32°	2.1	↓
	LL01LU-AFC40L06-M2-T	-	-	-
	LL01LU-AFC50L06-M2-T	-	-	-
	LL01LU-AFC60L06-M2-T	-	-	-
	LL01LU-AFC80L06-M2-T	-	-	-
	LL01LU-AFC1035L06-M2-T	9°×37°	6.2	↓
	LL01LU-AFC1045L06-M2-T	-	-	-
	LL01LU-AFC1060L06-M2-T	12°×54°	2.8	↓
	LL01LU-AFC1530L06-M2-T	12°×30°	5.9	↓
	LL01LU-AFC1560L06-M2-T	-	-	-
	LL01LU-AFC2045L06-M2-T	-	-	-
	LL01LU-AFC3060L46-M2-T	-	-	-
		LL01LU-AFC10L06-M2-T	-	-
LL01LU-AFC15L06-M2-T		-	-	-
LL01LU-AFC25L06-M2-T		-	-	-
LL01LU-AFC30L06-M2-T		-	-	-
LL01LU-AFC40L06-M2-T		-	-	-
LL01LU-AFC50L06-M2-T		-	-	-
LL01LU-AFC60L06-M2-T		-	-	-
LL01LU-AFC80L06-M2-T		-	-	-
LL01LU-AFC1035L06-M2-T		12°×36°	4.1	↓
LL01LU-AFC1045L06-M2-T		-	-	-
LL01LU-AFC1060L06-M2-T		-	-	-
LL01LU-AFC1530L06-M2-T		17°×31°	4.2	↓
LL01LU-AFC1560L06-M2-T		-	-	-
LL01LU-AFC2045L06-M2-T		-	-	-
LL01LU-AFC3060L46-M2-T		-	-	-

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

