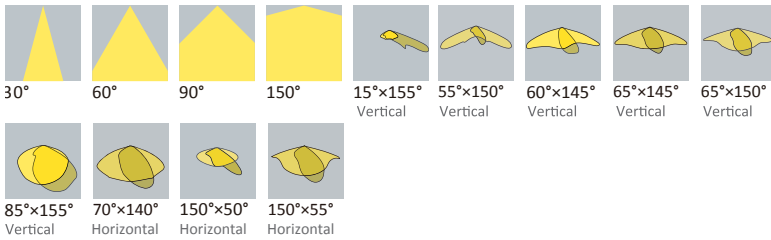




Datasheet CUQ Series

Available Distribution



LED



Recommend Applications



General Information

PMMA 70°C -40°C	PC 110°C -40°C	PMMA 8N HB RTI 90°C	PC LEV1700K V-2 RTI 130°C	PC 1250Z HB RTI 125°C	400nm~900nm > 90%	IP & IK
-----------------------	----------------------	---------------------------	---------------------------------	-----------------------------	----------------------	---------

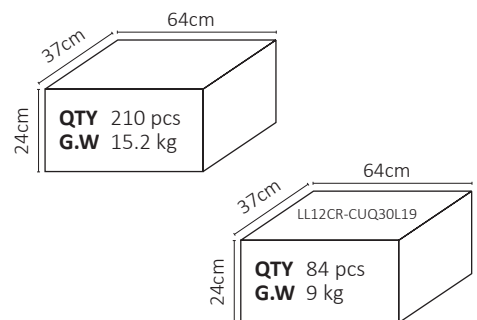
- Lens Material L06: PMMA 8N / L02: PC LEV1700KL / L19: PC 1250Z
- Operating Temperature PMMA: -40°C~+70°C / PC: -40°C~+110°C
- UL Flammability PMMA: HB / PC 1700KL: V-2 / 1250Z: HB @1.5mm
- UL RTI Elec PMMA: 90°C / PC 1700KL: 130°C / 1250Z: 125°C @1.5mm
- Light Transmission Rate 400nm~900nm > 90%
- ☑ 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 with wearing gloves, skin oils may damage lens or its optical characteristic.

Dimensions

Part Number	Height	Part Number	Height
LL12CR-CUQ30L19	13.15	LL12LU-CUQ15050L19	8.4
LL12CR-CUQ60L19	11.28	LL12NI-CUQ55150L02	8.87
LL12CR-CUQ90L19	8.81	LL12NI-CUQ65145Lxx	8.64
LL12CR-CUQ150L19	8.63	LL12NI-CUQ65150L06	8.88
LL12CR-CUQ15155L19	8.87	LL12NI-CUQ15055Lxx	8.4
LL12CR-CUQ60145L19	8.15		
LL12CR-CUQ70140L19	9.04		
LL12CR-CUQ85155L19	8.58		
L×W	173×71.4		

*All dimensions are in millimeters.

Packaging Details (SPQ)



Accessories



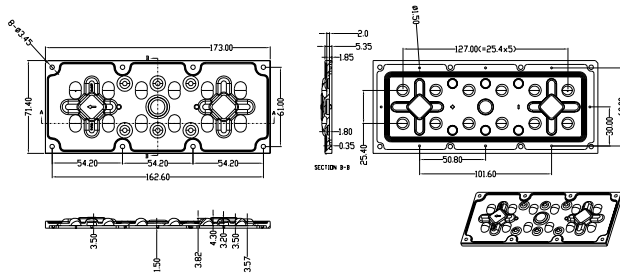
- Available with Waterproof Gasket LL01A00RSOX2

Mechanical Specification

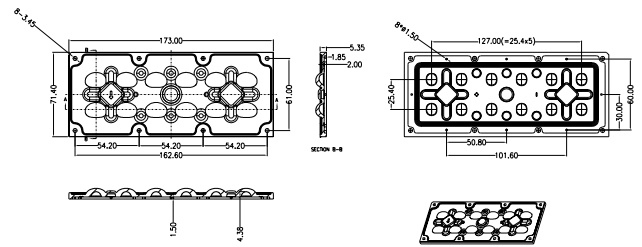
*All dimensions are in millimeters.

Lens Dimension

* Lenses are *vertical* to long side.
(15°×155° / 55°×150° / 60°×145° / 65°×145° / 65°×150° / 85°×155°)

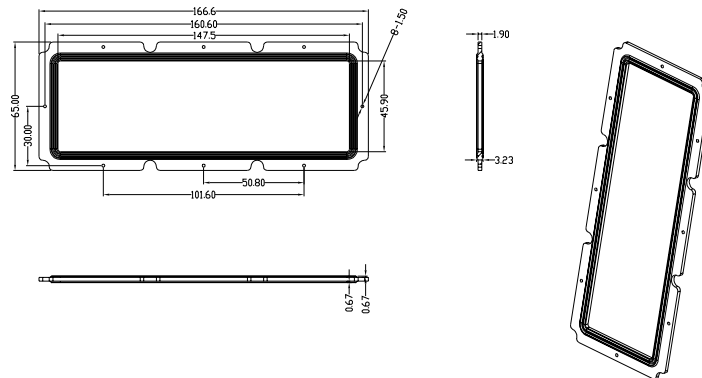


* Lenses are *horizontal* to long side.
(70°×140° / 150°×50° / 150°×55°)



Waterproof Gasket Dimension

LL01A00RSOX2

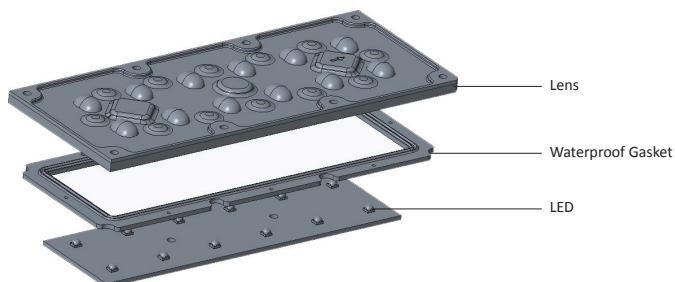


Assembly Instruction





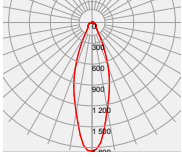
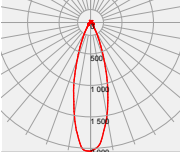
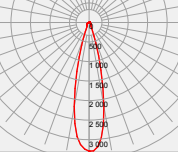
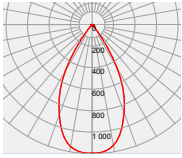
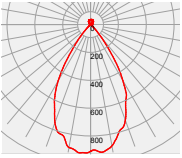
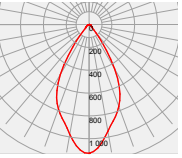
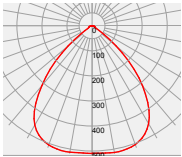
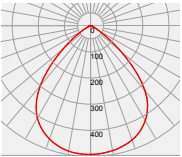
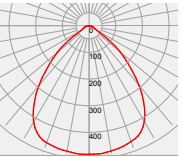
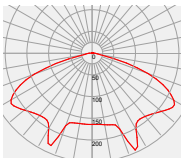
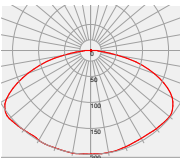
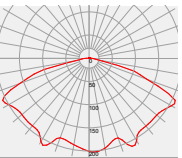
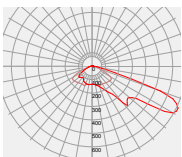
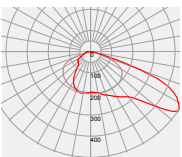
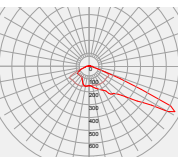

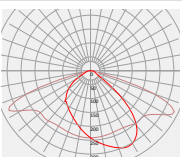
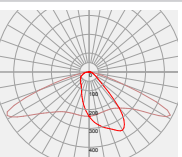

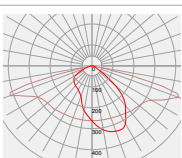
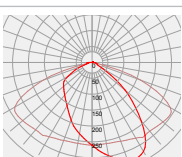
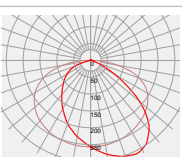
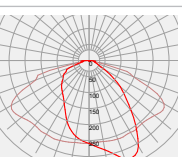
Fixing Method







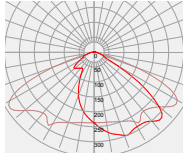
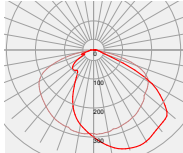
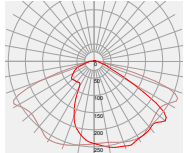
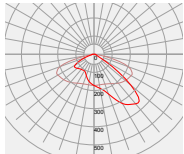
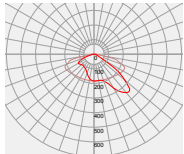

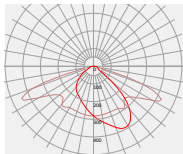
Screw







Photometric Distribution












LED	 LUMILEDS LUXEON 5050	 CREE MHB-A	 CREE XP-G3	 NICHIA NFMW488
30°				-
60°				-
90°				-
150°				-
15°x155°				-
55°x150°		-	-	
60°x145°	-	-		-
65°x145°		-	-	-
65°x150°		-	-	-
70°x140°				-

Photometric Distribution

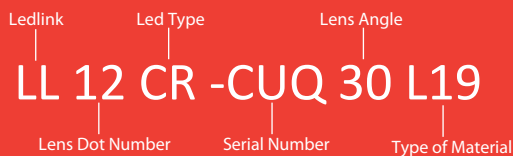
LED	 LUMILEDS LUXEON 5050	 CREE MHB-A	 CREE XP-G3	 NICHIA NFMW488
85°×155°				-
150°×50°		-		-
150°×55°		-	-	

Details by LED

Part No	Waterproof Gasket	LED Package Size	LED
LL12xx-CUQxxLxx	 LL01A00RSOX2	3535 / 5050 / 6558	   

LED	Part No	Type	FWHM	cd / lm	IES
 LUMILEDS LUXEON 5050	LL12CR-CUQ30L19	-	32°	1.8	
	LL12CR-CUQ60L19	-	55°	1.1	
	LL12CR-CUQ90L19	-	86°	0.5	
	LL12CR-CUQ150L19	V-Very Short	142°	0.2	
	LL12CR-CUQ15155L19	IV-Very Short	31°×134°	0.7	
	LL12CR-CUQ60145L19	-	-	-	-
	LL12CR-CUQ70140L19	II-Short	73°×142°	0.4	
	LL12CR-CUQ85155L19	II-Short	76°×138°	0.4	
	LL12LU-CUQ15050L19	II-Short	63°×156°	0.6	
	LL12NI-CUQ15055L02	II-Medium	59°×153°	0.5	
	LL12NI-CUQ15055L06	II-Medium	66°×152°	0.4	
	LL12NI-CUQ55150L02	II-Medium	74°×149°	0.4	
	LL12NI-CUQ65145L02	II-Short	67°×149°	0.5	
	LL12NI-CUQ65145L06	II-Short	65°×151°	0.4	
LL12NI-CUQ65150L06	II-Medium	65°×151°	0.4		
 CREE MHB-A	LL12CR-CUQ30L19	-	30°	2.0	
	LL12CR-CUQ60L19	-	60°	0.9	
	LL12CR-CUQ90L19	-	88°	0.4	
	LL12CR-CUQ150L19	V-Very Short	148°	0.2	
	LL12CR-CUQ15155L19	III-Very Short	38°×137°	0.5	
	LL12CR-CUQ60145L19	-	-	-	-
	LL12CR-CUQ70140L19	II-Very Short	86°×147°	0.3	
	LL12CR-CUQ85155L19	III-Short	86°×142°	0.3	
 CREE XP-G3	LL12CR-CUQ30L19	-	24°	3.2	
	LL12CR-CUQ60L19	-	55°	1.1	
	LL12CR-CUQ90L19	-	86°	0.4	
	LL12CR-CUQ150L19	V-Very Short	148°	0.2	
	LL12CR-CUQ15155L19	III-Very Short	16°×140°	0.7	
	LL12CR-CUQ60145L19	I-Short	51°×139°	0.5	
	LL12CR-CUQ70140L19	II-Short	71°×145°	0.4	
	LL12CR-CUQ85155L19	II-Short	84°×144°	0.4	
	LL12LU-CUQ15050L19	III-Medium	48°×150°	0.5	
	LL12NI-CUQ65150L06	II-Medium	102°×154°	0.5	
 NICHIA NFMW488	LL12NI-CUQ55150L02	II-Short	81°×144°	0.3	
	LL12NI-CUQ15055L02	I-Short	144°×70°	0.5	

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

