



Data Sheet LL01CR-CEWxxL52







Features & Typical Applications

- High efficiency
- Available with 3 beam angles
- Optimized Uniformity
- Lens with Connector

- Architectural Lighting
- Commercial Lighting
- Spotlight

Table of Contents

General Information & Pr	oduct Nomenclature	P.2
Optical Specifications		P.3
Mechanical Specifications	5	P.4
Package Specifications		P.5



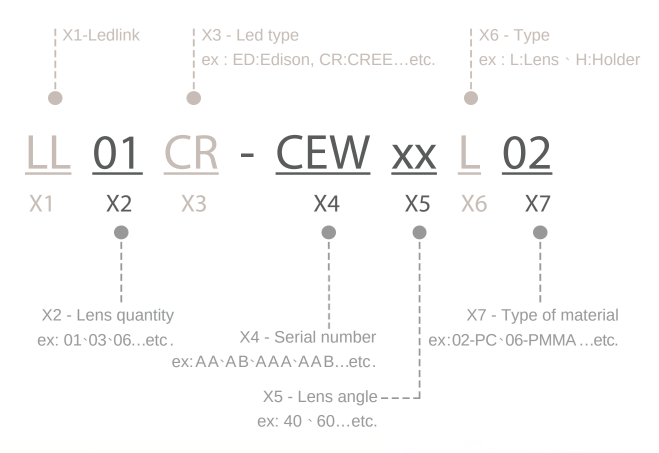
LL01CR-CEWxxL52

General Information

Lens Material: SABIC 2180TConnector Material: PBT4815

- Operating Temperature range -40°C~+110°C(upper limit +120°C).
- Storage Temperature range -40°C~+110°C(upper limit +120°C).
 - * Average transmittance in visible spectrum 400nm~700nm>90%.
- Usage and Maintenance:
 - 1. If necessary, clean lenses with mild soap, water and soft cloth.
 - 2. Never use any commercial cleaning solvents on lenses, like alcohol.
 - 3. Please handle or install lenses with wearing gloves, skin oils may damage lens or its optical characteristic.

Product Nomenclature





LL01CR-CEWxxL52 Optical Specifications





▶ LED Solution Provider

CXA1310

Note: (1) All the results of analysis are based on 0 degrees of elevation.

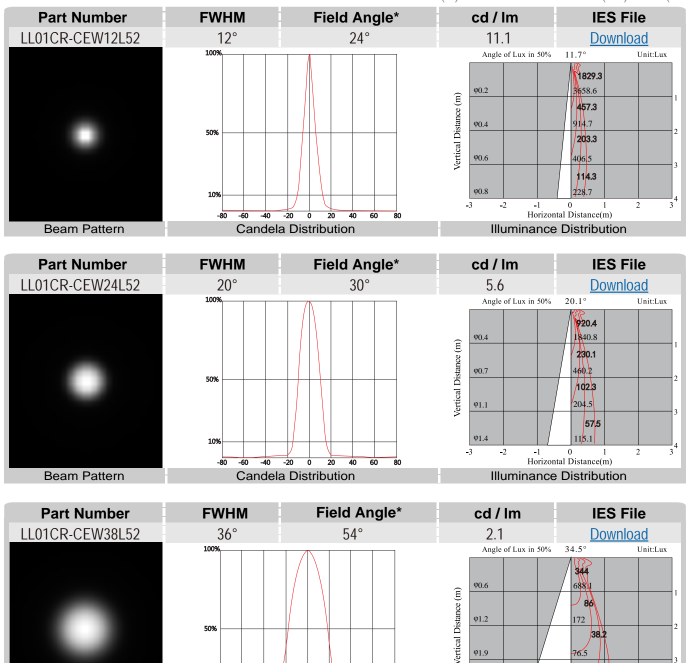
- (2) Tolerance: ±10%.
- (3) Led Luminous Flux(lm): 330(±5%).

21.5

-1 0 1 Horizontal Distance(m)

Illuminance Distribution

φ2.5



Candela Distribution

109

Beam Pattern

^{*}The Field Angle is the angle between the two directions opposed to each other over the beam axis for which the luminous intensity is 10% that of the maximum luminous intensity.
*This testing result is obtained through testing the popular rank LED samples which provided by the original manufacturer. Hence, the testing results would be varied as the users choose same LED model but different rank.



LL01CR-CEWxxL52 Optical Specifications

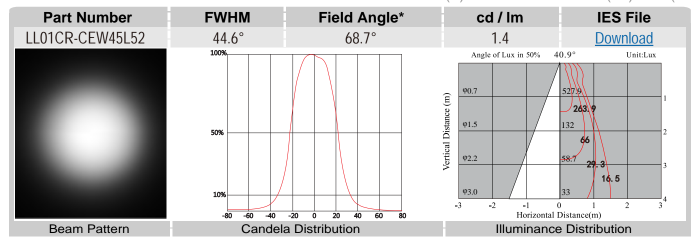




▶ LED Solution Provider CXA1310

Note: (1) All the results of analysis are based on 0 degrees of elevation.

- (2) Tolerance: ±10%.
- (3) Led Luminous Flux(lm): 330(±5%).



^{*}The Field Angle is the angle between the two directions opposed to each other over the beam axis for which the luminous intensity is 10% that of the maximum luminous intensity. *This testing result is obtained through testing the popular rank LED samples which provided by the original manufacturer. Hence, the testing results would be varied as the users choose same LED model but different rank. 4



LL01CR-CEWxxL52 Mechanical Specification

1. Fixing method

☐ Glue

Screw

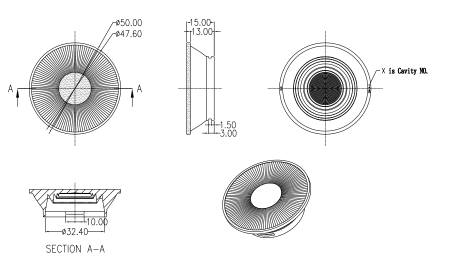
☐ Tape

Note: (1) All dimensions are in mm. (2) All tolerance are \pm 0.15 mm unless otherwise specified.

Fixing-ring

Frame

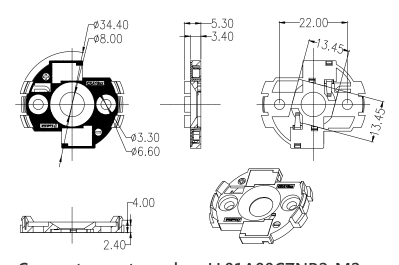
2.Lens dimension



3. Lens + Leds assembly instruction



4. Connector dimension



Connector part number: LL01A00CZNB2-M2

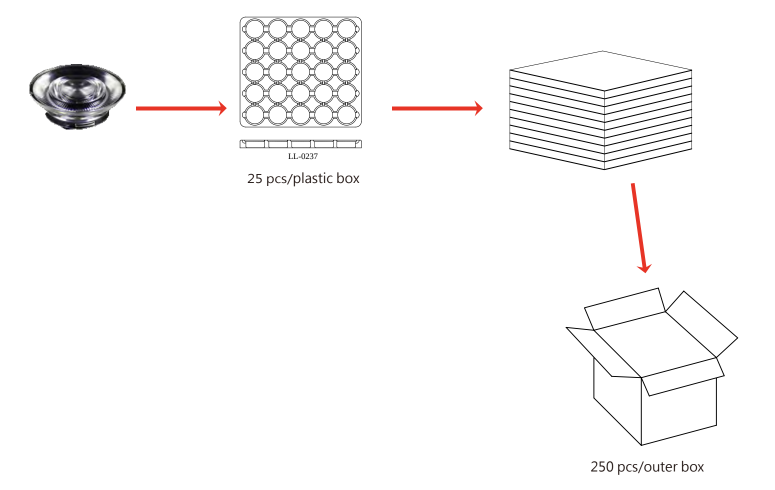
5. View assembly lens with LED:





LL01CR-CEWxxL52 Package Specifications

Item	Quantity	Total	Size(L*W*H)	G.W
plastic box	25 pcs/plastic box	25 pcs	32*29*2.05 cm	
outer box	10 plastic box/outer box	250 pcs	35*31*21 cm	12.9g



L	4	Note:					



LL01CR-CEWxxL52 Package Specifications

Item	Item Quantity		Size(L*W*H)	G.W	
plastic box	64pcs/plastic box	64 pcs	32*29.3*1.4 cm		
outer box	14 plastic box/outer box	896 pcs	41*38*21 cm	1.5g	
	### ### ### ##########################	18	896 pcs/o	uter box	
Note:					