





# LUXEON CoB with CrispWhite Technology (Gen 2)

Fashion retail lighting that makes an impact, revealing the whitest whites



The second generation of LUXEON CoB with CrispWhite Technology creates the most impactful retail lighting ever available, by revealing the whitest whites. LUXEON CoB with CrispWhite Technology delivers a natural crisp whiteness by activating Fluorescent Whitening Agents (FWAs) in paints and fabrics to attractively display merchandise in retail shops; ideal for CDM/CMH replacement.

# **FEATURES AND BENEFITS**

Lumen packages from 500 to 5,000 lumens for a range of options
Industry's smallest Light Emitting Surface (LES) for highest flux densities
Up to 4x lower thermal resistance than competitors, enabling smaller heatsinks and higher lumens
Contains violet LEDs and does NOT contain UV LEDs for minimal amount of damage, much lower than any traditional CDM shop lighting
Mouse bites for M2 and M3 make it easy to work with

# **PRIMARY APPLICATIONS**

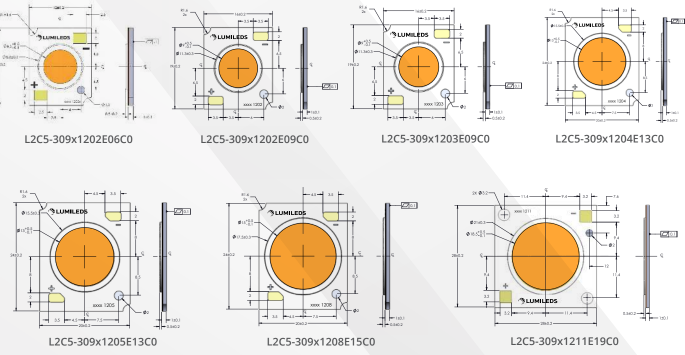
Spotlights	
Track Lights	
Downlights	
Retrofit Lamps	

LUXEON CoB with CrispWhite Technology (Gen 2) product performance at specified test current, T,=85°C.

		•			•	J		
PRODUCT	NOMINAL		LUMINOUS FLUX <sup>[1, 3]</sup> (lm)		TYPICAL LUMINOUS	TEST CURRENT	LES [4]	PART NUMBER
	CCT		MINIMUM	TYPICAL	EFFICACY (lm/W)	(mA)	(mm)	
LUXEON CoB 1202s	3000K	90	586	651	93	200	6	L2C5-30901202E06C0
LUXEON CoB 1202	3000K	90	611	679	97	200	9	L2C5-30901202E09C0
LUXEON	200014	90	905	1006	96	300	9	L2C5-30901203E09C0
CoB 1203	3000K	95	896	996	95			L2C5-30951203E09C0
LUXEON CoB 1204	3000K	90	1421	1579	99	450	13	L2C5-30901204E13C0
LUXEON	3000K	90	1845	2050	97	600	13	L2C5-30901205E13C0
CoB 1205		95	1827	2030	97			L2C5-30951205E13C0
LUXEON	200014	90	2750	3056	97	900	15	L2C5-30901208E15C0
CoB 1208	3000K	95	2783	3092	98			L2C5-30951208E15C0
LUXEON	3000K	90	3794	4215	100	- 1200	19	L2C5-30901211E19C0
CoB 1211		95	3756	4173	99			L2C5-30951211E19C0
N .					· · · · · · · · · · · · · · · · · · ·			

- Lumileds maintains a tolerance of ±2 on CRI and ±6.5% on luminous flux measurements.
- Typical CRI is approximately 2 points higher than the minimum CRI specified, but this is not guaranteed. Maximum luminous flux is 10% above typical luminous flux. Light Emitting Surface (LES) is the inner diameter (phosphor area) inside the dam.

## Mechanical Dimensions.



- Drawings are not scale.
- All dimensions are in millimeters.

©2019 Lumileds Holding B.V. All rights reserved. LUXEON is a registered trademark of the Lumileds Holding B.V. in the United States and other countries.

lumileds.com

Neither Lumileds Holding B.V. nor its affiliates shall be liable for any kind of loss of data or any other damages, direct, indirect or consequential, resulting from the use of the provided information and data. Although Lumileds Holding B.V. and/or its affiliates have attempted to provide the most accurate information and data, the materials and services information and data are provided "as is," and neither Lumileds Holding B.V. nor its affiliates warrants or guarantees the contents and correctness of the provided information and data. Lumileds Holding B.V. and its affiliates reserve the right to make changes without notice. You as user agree to this disclaimer and user agreement with the download or use of the provided materials, information and data. A listing of Lumileds product/patent coverage may be accessed at lumileds.com/patents.