CREB

LED Cleanroom Recessed Ecology - Sustainably Simple Luminaire for Basic Cleanrooms

Project: Notes: Catalogue #:



Product Description

The CREB series by Certolux is a simplified cleanroom luminaire that is rated for ISO Class 5-8 cleanrooms. Designed to provide a sustainable alternative to flat panels with less glare and a better appearance. The regressed aperture reduces glare with a normalized UGR ratings of 11-18, reducing eye strain. The removable lens seals directly to the housing without a door. It is gasketed and listed for wet locations. The mounting is for 15/16", 1.0" to 1.5" t-bar grid and installations. It is certified NSF2 splash and non-food zones. It is also IP66 certified from below. The LED and driver system is servicable and renewable.

Feature Options

- Self-Testing 90 Minute EM Pack
- Tunable White
- Bios® Skyblue®

Housing

Precision formed and welded, 24 gauge cold rolled steel construction. Five (5) stage pretreatement and matte white polyester powder coated after fabrication. ASTM B117 1000hr Salt Spray tested.



Clear, impact resistant 0.125" thick polycarbonate lens sealed to housing using a closed cell resilient EPDM gasket. Removable and reusable adhesive allows access to drivers and electronics. Lens presents a smooth external surface for easy cleaning. Internal high diffusion lens is opal acrylic.

Gasket Systems

Lens-Housing: Closed cell resilient EPDM gasket provided to seal flange to Lens. Fixture-Ceiling: Closed cell neoprene gasket seals fixture to T-bar grid. Conduit entry access plate sealed by closed cell gasket.

LED

LED board modules are high efficiency and closely regulated to maintain CRI, color consistency, lumen performance, and efficacy. Select from 3000K, 3500K, 4000K, and 5000K color temperatures with a color consistency of 3 SDCM, standard 80 CRI, optional 90 CRI. Tunable White CCT range is 2700-6500K. Lifetime L70 is greater than 60,000 hrs. Modules are field replaceable and commercially available Zhaga™ compliant. Optional amber or red LEDs arrays available alone (not in combination with white LEDs). Tunable White and Bios SkyBlue® options are also available.

Electrical

The standard electronic driver is constant current, programmable and dimmable to 1% using a 0-10V protocol. High efficiency (>85%) and low THD (<10%). Certified to FCC Part 15, Class A. 120-277Vac or 347Vac, 50/60hz. Drivers are provided by a recognized quality brand and are field replaceable and commercially available. See "Options" for Lutron™ or DALI driver choices. Internal Emergency Drivers are serviceable.

Finish

Five (5) Stage pretreatement and matte white polyester powder coated after fabrication. ASTM B117 1000hr Salt Spray tested.

Installation

Grid installation suitable for 9/16, 15/16", 1" and 1.5" T-Bar NEMA LE4 Type G and NFG ceilings. Hard ceiling installation is supported by an accessory flange ceiling installation kit that creates a single grid cell within a hard ceiling. Earthquake grid attachment brackets and sismic support attachment points provided at each corner. Consult factory for compatibility with non-standard grid systems). Ambient operating temperture: -4°F (-20°C) to 104°F (40°C).

Listings, Certifications and Ratings

ETL listed for wet locations under covered ceiling (CAN & USA, ANSI/UL1598 & UL8750). Recessed Type IC for insulated ceilings. NSF2 for Splash and non-food zones. IEC60529 IP66 (Certified dust-tight and resistant to jets of water from below). Cleanroom classified ISO5-8.

Warranty

5 year limited warranty. For complete warranty, click here:





Approvals

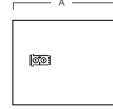
- ETL listed for wet locations.NSF Listed (see ordering key).





Dimensions

Top View

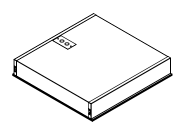


End View

_____В _____С

	А	В	С
1x4	47.75"	11.75"	4"
2x2	23.75"	23.75"	4"
2x4	47.75"	23.75"	4"

Consult installation guide for exact dimensions.



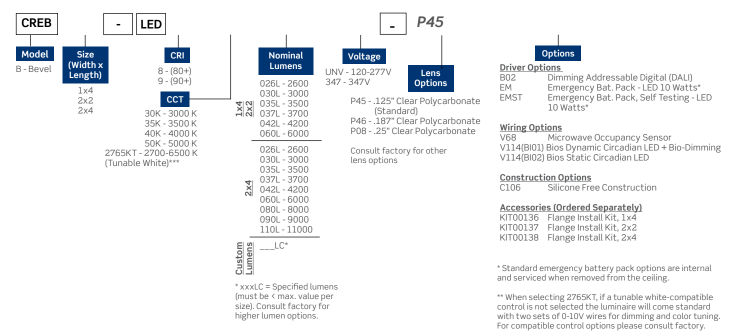
CREB

LED Cleanroom Recessed Ecology - Sustainably Simple Luminaire for Basic Cleanrooms



Order Key

EXAMPLE: CREB2x2-LED840K042LUNV-P45



Other options may be available, consult factory. Specifications and data subject to change without notice.

Performance Data

LED Performance Data					
Size	Nominal Lumens	Delivered Lumens	Watts	Lumens per Watt	
1x4 2x2	2600	2631	22.5	116.9	
	3000	3072	26.7	115.0	
	3500	3503	31.0	112.9	
	3700	3795	34.0	111.7	
	4200	4288	39.2	109.4	
	6000	6159	56.6	108.8	
2x4	2600	2631	22.5	116.9	
	3000	3072	26.7	115.0	
	3500	3503	31.0	112.9	
	3700	3795	34.0	111.7	
	4200	4288	39.2	109.4	
	6000	6159	56.6	108.8	
	8000	7956	71.8	110.8	
	9000	9205	80.8	113.9	
	11000	11814	107.8	109.6	

Lumen Values are based on 4000K, 80 CRI performance. See lumen multipliers belwo for other CCT or CRI performance data.