UCB CCT Selectable LED Under Cabinet

Product Description The UCB LED Under Cabinet light is an attractive and efficient lighting solution designed illumination in various spaces. The 5CCT Selectable functionality allows for easy adjustmen 3000K, 3500K, 4000K, or 5000K color temperature settings. The UCB's 1-inch low-profile and finish presents a clean, professional look allowing an existing wall switch or dimmer to ea your lights. Available in a range of lengths from 9 to 42 inches, the UCB offers flexibility to cabinet sizes. Whether in a kitchen, under a shelf, or in a defined workspace, the UCB is perfec accent lighting and illuminating products, apparel, or collectibles. The UCB comes with a 5-y system warranty, making it a dependable choice for under cabinet lighting in residential, commercial applications. Construction Powder coated steel housing Frosted polycarbonate diffuser • Available in lengths of 9, 12, 18, 21, 24, 33 and 42 inches. **Optical System** · Uniform lighting with fully diffused polycarbonate diffuser • Utilizes high performing LEDs with 90+ CRI and an R9 > 50 • CCT Selectable at 2700K, 3000K, 3500K, 4000K and 5000K Electrical 120VAC Input Available with or without power switch on fixture CCT selector switch on face of fixture • Dimmable to 5% with compatible leading edge (TRIAC) or trailing edge (ELV) dimmers Operating temperature rating of -4°F to 113°F (-20°C to 45°C) Finish Gloss white powder coat **Mounting and Installation** Easy surface mount installation Conduit clamp and mounting screws included

Versatile 1/2-inch knockout selection, which includes one knockout hole on each side and knockout holes at the back, enabling multiple wiring directions.

Listings

- cULus 1598 Listed for damp locations
- RoHS Compliant
- Meets FCC Part 15, Subpart B, Class B standards for conducted and radiated emissions
- LED lumen maintenance: L70(9k)>50,000 hrs
- · LM-79, LM-80 testing performed in accordance with IESNA standards

Warranty

5-year limited system warranty standard

	Catalog	
to enhance ht to 2700K,	Туре	
gloss white sily control o fit various	Date	
t for task or /ear limited , retail, and	Without Switch	
	With Switch	
		sel
		6
id three		

Project

UCB LED Under Cabinet 9" - 42" (340-1300lm) 5 CCT selectable





Ordering Information								
Series	Version	Length	сст	Power Switch	Finish			
UCB	1	09 (9 inches)	S (Select 2700/3000/3500/4000/5000)	_ (Switch)	WH (white)			
		12 (12 inches)		N (No switch)				
		18 (18 inches)						
		21 (21 inches)						
		24 (24 inches)						
		33 (33 inches)						
		42 (42 Inches)						

Photometric Data

All reports based on current industry standards; field performance may differ from laboratory performance. Specifications and dimensions subject to change without notice.

Perform				
	hance Data		Recommended Dimmers*	
Nominal CCT (K)	Lumens	Watts	Lumens/Watt	LUTRON-PD-5NE-WH-C
2700	340		68	LUTRON-TGCL-153P
3000	345		69	LUTRON-AYCL-253P-WH
3500	350	5	70	LUTRON-RRD-PRO-WH
4000	355		71	LUTRON-SELV-300P-WH-CSA
5000	360		72	*Not a complete list. Check compatibility
2700	340		68	before installation.
3000	345		69	
3500	350	5	70	Dimensions
4000	355		71	Bintensions
5000	360		72	
2700	612		68	3.5 in
3000	621		69	(89mm)
3500	630	9	70	
4000	639		71	
5000	648		72	
2700	612		68	
3000	621		69	
3500	630	9	70	
4000	639		71	
5000	648		72	1.1 in (29mm)
2700	612		68	
3000	621		69	
3500	630	9	70	
4000	639		71	
5000	648		72	
2700	952		68	
3000	966		69	
3500	980	14	70	
4000	994		71	Length Dimensions (L)
5000	1008		72	Inches Millimeters
2700	1224		68	UCB109 9 229
3000	1242		69	UCB112 12 305 UCB118 18 457
3500	1260	18	70	UCB121 21 533
4000	1278		71	UCB124 24 610 UCB133 33 838
4000				
-	2700 3000 3500 4000 5000 2700 3000 3500	2700 340 3000 345 3500 350 4000 355 5000 360 2700 340 3000 345 3500 350 4000 355 5000 360 2700 612 3000 621 3500 630 4000 639 5000 648 2700 612 3000 621 3500 630 4000 639 5000 648 2700 612 3000 621 3500 630 4000 639 5000 648 2700 612 3000 621 3500 630 4000 639 5000 648 2700 952 3000 966 3500 980 <td>2700 340 3000 345 3500 350 5 4000 355 5 5000 360 - 2700 340 - 3000 345 - 3000 345 - 3000 345 - 3500 350 5 4000 355 - 5000 360 - 2700 612 - 3500 630 9 4000 639 - 5000 648 - 2700 612 - 3500 630 9 4000 639 - 5000 648 - 2700 612 - 3500 630 9 4000 639 - 5000 648 - 2700 952 - 3000 966</td> <td>2700 340 68 3000 345 69 3500 350 5 70 4000 355 71 5000 360 72 2700 340 68 3000 345 69 3500 350 5 70 4000 355 71 5000 360 72 2700 350 5 70 4000 355 71 5000 360 72 68 3000 621 69 69 3500 630 9 70 4000 639 71 69 3500 630 9 70 4000 639 71 69 3500 630 9 70 4000 639 71 69 3500 630 9 70 4000 639 71 69 3500 630 9 70 4000 639</td>	2700 340 3000 345 3500 350 5 4000 355 5 5000 360 - 2700 340 - 3000 345 - 3000 345 - 3000 345 - 3500 350 5 4000 355 - 5000 360 - 2700 612 - 3500 630 9 4000 639 - 5000 648 - 2700 612 - 3500 630 9 4000 639 - 5000 648 - 2700 612 - 3500 630 9 4000 639 - 5000 648 - 2700 952 - 3000 966	2700 340 68 3000 345 69 3500 350 5 70 4000 355 71 5000 360 72 2700 340 68 3000 345 69 3500 350 5 70 4000 355 71 5000 360 72 2700 350 5 70 4000 355 71 5000 360 72 68 3000 621 69 69 3500 630 9 70 4000 639 71 69 3500 630 9 70 4000 639 71 69 3500 630 9 70 4000 639 71 69 3500 630 9 70 4000 639 71 69 3500 630 9 70 4000 639

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: —Reorient or relocate the receiving antenna.

—Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. -Consult the dealer or an experienced radio/TV technician for help.

NICOR, Inc. 2200 Midtown Place NE, Albuquerque, NM 87107 P: 800.821.6283 F: 800.892.8393 www.nicorlighting.com November 8, 2023 10:20 AM UCB1 Page 2 of 2

