

CATALOG #:
Туре:
PROJECT:

FEATURES

- Deliver scalable, datadriven smart buildings with Platformatics PoE-enabled fixtures and controls
- Control direct and indirect lighting independently using a pull chain or bedside controller
- Designed with the appearance of finely crafted carpentry
- Get comfortable ambient lighting along with a highly functional reading light
- Small scale design complements architecture with minimal impact on space
- Heavy-duty extruded aluminum housing ensures superior durability while providing crisp design detail
- Made Right Here® in the USA

SPECIFICATIONS

- HOUSING Seam-welded extruded aluminum.
- REFLECTIVE SURFACES 92% minimum average reflective anti-microbial white polyester powder coat on interior components.
- SHIELDING Frosted acrylic or inverted prismatic frosted acrylic.
- FINISH Textured anti-microbial matte white polyester TGIC powder coat bonded to phosphate-free, multi-stage pretreated metal. All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.
- ELECTRICAL High-quality mid-power LED boards. L70 >50,000 hours per IES TM-21. Low-voltage DC fixture, to be fed by Class 2 power supply. Tunable White products use LEDs of multiple CCTs and may produce a perceptibly different shade of white from single-CCT products at the same CCT. All CCTs are within 3 MacAdam ellipses.
- MOUNTING Wall mounts over 4" x 2" horizontal junction box.
- LISTINGS
 - cCSAus certified as luminaire suitable for dry or damp locations.
 - Complies with the Buy American Act and other federal regulations. Request certification at hew.com/baa.
- WARRANTY 5-year limited warranty, see hew.com/warranty.

SYSTEM REQUIREMENTS

- PoE-ready luminaires are connected to building power systems through network integration and require other components for complete PoE lighting system
- For additional PoE info, see hew.com/poe
- Consult factory for design support



ORDERING EXAMPLE: CB CL - 4 - P24U / P24D / 840 - AF125 - OPTIONS - POE PR

ORDERING INFO

AF125

SERIES STYLE LENGTH LUMEN PACKAGE (EXAMPLE: P24U/P24D/840) CB CL ClassicLine 4 4' Specify lumen packages: ${\bf U}$ for Uplight and ${\bf D}$ for Downlight CurviLine LUMENS [1] U OR D CRI CCT P24 2,400lm **U** Uplight 8 80 27 2700K 9 90 [2] **D** Downlight 30 3000K 3500K 35 40 4000K 50 5000K

SHIELDING OPTIONS [3]

AF12125 Inverted frosted Fixture prewired for bedside controls, button acrylic, pattern 12, .125" thick

functionality determined with gateway software **PSBR** Bottom-mounted pull switch on right [5] Frosted acrylic, .125" thick

PSBL Bottom-mounted pull switch on left [6] PS4BR 4-position bottom-mounted pull switch on right PS4BL 4-position bottom-mounted pull switch on left

CONTROL [4]

TW

POE PR Power over Ethernet, Platformatics-ready

Tunable white

TW2 Tunable white (2700K-6500K)

(3000K-5000K)

NOTES

- Lumen output based on 4000K for single CCT and TW. Actual lumens may vary +/-5%, see page 2 for FIXTURE PERFORMANCE DATA.

- Extended lead times may apply. Consult factory for availability. See page 3 for FINISH OPTIONS.
 See page 3 for NODE CONNECTION DETAILS. For additional PoE info, see hew.com/poe.
- Up or down functionality determined with gateway software.
- Up or down functionality determined with gateway software.



FIXTURE PERFORMANCE DATA

STANDARD

LED PACKAGE	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)		
UPLIGHT					
P24	2410	23.0	105		
DOWNLIGHT					
P24	2516	23.0	109		

MULTIPLIER TABLE

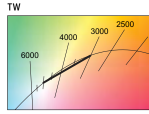
	COLOR TEMPERATURE					
	CCT	STANDARD	TW	TW2		
	2700K	0.94	_	0.93		
	3000K	0.96	0.95	0.95		
80 CRI	3500K	0.97	0.98	0.98		
8	4000K	1.00	1.00	1.00		
	5000K	1.03	0.96	1.02		
	6500K	_	_	1.01		
	2700K	0.77	_	0.93		
	3000K	0.79	0.91	0.95		
90 CRI	3500K	0.80	0.96	0.98		
8	4000K	0.83	1.00	1.00		
	5000K	0.86	1.03	1.03		
	6500K	-	_	1.02		

- Photometrics tested in accordance with IESNA LM-79. Results shown are based on 25°C ambient temperature.
- temperature.
 Standard and tunable
 white results based on
 4000K, 80 CRI, actual
 lumens may vary +/- 5%
 Use multiplier table to
 calculate additional
 options.

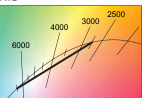
TUNABLE WHITE

	LED PACKAGE	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)	
	UPLIGHT				
ĺ	P24	2328	24.6	95	
ĺ	DOWNLIGHT				
ĺ	P24	2431	24.6	99	



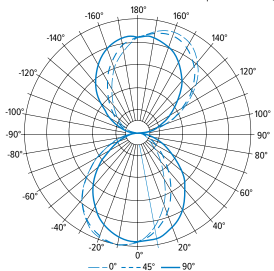






PHOTOMETRY

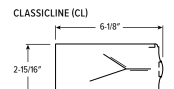
CBCL-4-P24U/P24D/840-AF125 Total Luminaire Output: 4927 lumens; 46 Watts | Efficacy: 107 lm/W | 80 CRI; 4000K CCT

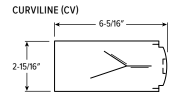


	VERTICAL	HORIZONTAL ANGLE					ZONAL
	ANGLE	0°	45°	90°	135°	180°	LUMENS
	0	1056	1056	1056	1056	1056	
	5	996	1015	1053	1090	1088	100
	15	824	895	1010	1095	1107	279
	25	602	713	914	1048	1061	405
z	35	387	524	777	938	947	455
읕	45	229	348	608	766	774	429
8	55	127	215	428	562	570	350
DISTRIBUTION	65	56	109	267	362	379	240
□	75	15	31	127	204	217	129
Ä	85	4	4	26	74	86	44
§	95	10	32	54	48	39	48
픙	105	187	201	157	114	94	157
CANDLEPOWER	115	402	405	283	200	167	283
ပ	125	265	588	414	294	244	386
	135	808	762	574	403	338	448
	145	958	904	720	531	461	450
	155	1031	982	835	679	599	382
	165	1033	999	913	813	751	255
	175	963	963	949	909	876	89
	180	936	936	936	936	936	

	ZONE	LUMENS	% FIXTURE
l≿	0 - 30	784	16
LUMEN SUMMARY	0 - 40	1238	25
IS	0 - 60	2017	41
S	0 - 90	2429	49
≝	90 - 120	489	10
=	90 - 150	1771	36
	90 - 180	2497	51
	0 - 180	4927	100

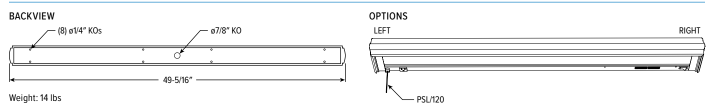
CROSS SECTIONS







FIXTURE DETAILS



FINISH OPTIONS



NODE CONNECTION DETAILS

Includes 24" cable with 4-position mating connector for Platformatics POE-LN2 node. See node spec sheet for details: platformatics.com/product/poe-ln2

