

DIGITAL NAVIGATION

Ordering Tree Platform SensorSwitch JOT Photometrics Performance Data

FEATURES & SPECIFICATIONS

INTENDED USE — The CPX Series LED is a low-glare back-lit panel featuring an external driver. This cost-effective, reliable flat panel is visually comfortable and can be recessed mounted. Suitable for many applications such as schools, offices, retail, convenience stores, hospitals, healthcare facilities and other commercial spaces. A typically configured CPX features a Unified Glare Rating (UGR) starting at 17. Certain airborne contaminants can diminish integrity of acrylic. Click here for Acrylic Environmental Compatibility table for suitable uses. U.S. Patent No. 10,681,784.

CONSTRUCTION — The extruded aluminum frame with satin white lens provides excellent shielding and uniform luminance. CPX's low-profile design provides increased installation flexibility especially in restricted plenum spaces. The back plate includes integral T-bar clips for installation into T-grid ceilings.

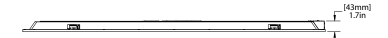
ELECTRICAL — Direct-lit Panel with Long-Life LEDs, coupled with a high-efficiency driver, provide superior illumination for extended service life. Greater than 70% LED lumen maintenance at 60,000 hours (L70>60,000). 0-10V dimming driver, dims to 10% and contains non-isolated dimming leads.

CONTROLS — SensorSwitch wireless dimming (JOT) or luminaire-embedded occupancy sensor control (JOTVTX15) with JOT pairing for wall switch On/Off/Dimming control or auto off when the space is unoccupied. See page 4 for more details of the integrated wireless sensor.

LISTINGS — CSA certified to meet US and Canadian standards. Damp location listed. IC rated. IPSX Rated. DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified. Rated for NSF/ANSI Standard 2 - Light Fixture for Splash Zone and Non Food Zone. NOM Certified.

WARRANTY — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice



Catalog Number
Notes
Туре

CPX LED PANEL

Configurable 1' x 4', 2' x 2'and 2' x 4'



















[†] Tested in accordance with ISO 14644-1; suitable for ISO Class 5-9 positive and negative pressure clean rooms.

ORDERING INFORMATION

Example: CPX 2X2 3200LM 80CRI 40K SWL MIN10 ZT MVOLT E10WLCP

Series	Fixture Dimension	Lumen Output	CRI	Color Temperature	Diffuser	Minimum Dimming Level
CPX LED Panel	1X4 1' X 4'	Standard lumens:High Efficiency lumens:3200LM3200 Lumens5000LM5000 Lumens	80CRI 80 CRI	35K 3500K 40K 4000K 50K 5000K	SWL Satin White A12 Prismatic A12 Pattern	MIN10 Dims to 10% MIN1 Dims to 1%
	2X2 2' X 2'	3200LM 3200 Lumens 3200LMHE 3200 Lumens 5000LM 5000 Lumens				
	2X4 2' X 4'	4000LM				

Dimming	1	Voltage		Emergency	Option	Controls		Options	
(blank) ZT	If Controls are being used. Generic 0-10V Dimming	MVOLT 347	MVOLT, 120-277V 347 ‡	(blank) E10WLCP	no battery EM Self-Diagnostic battery pack, 10W Constant Power, CEC compliant	(blank) JOT JOTVTX15 VTX15	no controls Wireless room control with "Just One Touch" pairing ‡ Wireless occupancy sensor with "Just One Touch" pairing ‡ Standalone occupany sensor ‡	PWS1836 PWS1846 PWS1856LV PWS1846 PWSLV CP NPLT BAA	6' pre-wire, 3/8" diameter, 18 gauge, 1 circuit ‡ 6' pre-wire, 3/8" diameter, 18 gauge, 2 circuit ‡ 6' pre-wire, 3/8" diameter, 18 gauge, 1 circuit w/ low voltage ‡ Two cables: one 6' pre-wire, 3/8" diameter, 18 gauge, 2 circuits; one 6' pre-wire, 3/8" diameter, 18 gauge ‡ Chicago plenum ‡ Narrow Pallet Buy America(n) Act Compliant

NOTE: # indicates option chosen has ordering restriction or note. Please reference restrictions/notes chart on next page. Options are sorted alphanumerically.

COMMERCIAL INDOOR: Configurable CPX

OPTION VALUE RESTRICTIONS/ NOTES

	‡ Option Value Ordering Notes/ Restrictions				
Option value	Restriction				
347	Not available with E10WLCP or Controls.				
JOT, JOTVTX15	Daylight photocell control can be enabled by using the Clairity mobile app. Leave Dimming option blank.				
VTX15	Factory configured for ADC - on/off occupancy with auto-dimming photocell. Leave Dimming option blank.				
PWS1836	Not available with E10WLCP.				
PWS1846	Only available with E10WLCP.				
PWS1856LV	Not available with E10WLCP or Controls.				
PWS1846 PWSLV	Not available with Controls.				
E10WLCP	Configurations with E10WLCP to be used in daisy chaining or through wiring will require a Y connector not supplied. If used with CP option the contractor must verify that the Y connector is Chicago Plenum rated.				
ILBLP CP10 HE SD A	ILBLP CP10 HE SD A remote mounted only. See ILBLP CP10 HE SD A spec sheet and ELA-PSMKPSMKSD-PSDMT-PSRME remote mounting enclosure spec sheet here.				
СР	Not available with PWS1836, PWS1846, PWS1856LV, or PWS1846 PWSLV.				

PERFORMANCE DATA

Model #	Lumens	LPW	Watts
CPX 1x4 3200LM 80CRI 35K A12	3499	109.86	31.85
CPX 1x4 3200LM 80CRI 35K SWL	3629	113.94	31.85
CPX 1x4 3200LM 80CRI 40K A12	3608	113.28	31.85
CPX 1x4 3200LM 80CRI 40K SWL	3742	117.49	31.85
CPX 1x4 3200LM 80CRI 50K A12	3663	115.01	31.85
CPX 1x4 3200LM 80CRI 50K SWL	3799	119.28	31.85
CPX 1x4 3200LMHE 80CRI 35K A12	3492	122.61	28.48
CPX 1x4 3200LMHE 80CRI 35K SWL	3621	127.14	28.48
CPX 1x4 3200LMHE 80CRI 40K A12	3590	126.05	28.48
CPX 1x4 3200LMHE 80CRI 40K SWL	3723	130.72	28.48
CPX 1x4 3200LMHE 80CRI 50K A12	3664	128.65	28.48
CPX 1x4 3200LMHE 80CRI 50K SWL	3800	133.43	28.48
CPX 1x4 5000LM 80CRI 35K A12	4769	121.66	39.2
CPX 1x4 5000LM 80CRI 35K SWL	4946	126.17	39.2
CPX 1x4 5000LM 80CRI 40K A12	4904	125.10	39.2
CPX 1x4 5000LM 80CRI 40K SWL	5086	129.74	39.2
CPX 1x4 5000LM 80CRI 50K A12	5004	127.65	39.2
CPX 1x4 5000LM 80CRI 50K SWL	5190	132.40	39.2
CPX 2X2 3200LM 80CRI 35K A12	3522	113.61	31
CPX 2X2 3200LM 80CRI 35K SWL	3653	117.84	31
CPX 2X2 3200LM 80CRI 40K A12	3632	117.16	31
CPX 2X2 3200LM 80CRI 40K SWL	3767	121.52	31
CPX 2X2 3200LM 80CRI 50K A12	3687	118.94	31
CPX 2X2 3200LM 80CRI 50K SWL	3824	123.35	31
CPX 2X2 3200LMHE 80CRI 35K A12	3499	131.59	26.59
CPX 2X2 3200LMHE 80CRI 35K SWL	3629	136.48	26.59
CPX 2X2 3200LMHE 80CRI 40K A12	3598	135.31	26.59
CPX 2X2 3200LMHE 80CRI 40K SWL	3732	140.35	26.59
CPX 2X2 3200LMHE 80CRI 50K A12	3672	138.10	26.59
CPX 2X2 3200LMHE 80CRI 50K SWL	3808	143.21	26.59
CPX 2X2 5000LM 80CRI 35K A12	4980	126.27	39.44
CPX 2X2 5000LM 80CRI 35K SWL	5166	130.98	39.44
CPX 2X2 5000LM 80CRI 40K A12	5121	129.84	39.44
CPX 2X2 5000LM 80CRI 40K SWL	5311	134.66	39.44
CPX 2X2 5000LM 80CRI 50K A12	5226	132.51	39.44
CPX 2X2 5000LM 80CRI 50K SWL	5420	137.42	39.44

Model #	Lumens	LPW	Watts
CPX 2x4 4000LM 80CRI 35K A12	4856	123.59	39.29
CPX 2x4 4000LM 80CRI 35K SWL	5037	128.20	39.29
CPX 2x4 4000LM 80CRI 40K A12	5008	127.46	39.29
CPX 2x4 4000LM 80CRI 40K SWL	5194	132.20	39.29
CPX 2x4 4000LM 80CRI 50K A12	5083	129.37	39.29
CPX 2x4 4000LM 80CRI 50K SWL	5273	134.21	39.29
CPX 2x4 4000LMHE 80CRI 35K A12	4845	132.99	36.43
CPX 2x4 4000LMHE 80CRI 35K SWL	5026	137.96	36.43
CPX 2x4 4000LMHE 80CRI 40K A12	4982	136.76	36.43
CPX 2x4 4000LMHE 80CRI 40K SWL	5167	141.83	36.43
CPX 2x4 4000LMHE 80CRI 50K A12	5084	139.56	36.43
CPX 2x4 4000LMHE 80CRI 50K SWL	5273	144.74	36.43
CPX 2x4 5000LM 80CRI 35K A12	4856	123.59	39.29
CPX 2x4 5000LM 80CRI 35K SWL	5037	128.2	39.29
CPX 2x4 5000LM 80CRI 40K A12	5008	127.46	39.29
CPX 2x4 5000LM 80CRI 40K SWL	5194	132.2	39.29
CPX 2x4 5000LM 80CRI 50K A12	5083	129.37	39.29
CPX 2x4 5000LM 80CRI 50K SWL	5273	134.21	39.29
CPX 2x4 6000LM 80CRI 35K A12	5661	130.89	43.25
CPX 2x4 6000LM 80CRI 35K SWL	5871	135.75	43.25
CPX 2x4 6000LM 80CRI 40K A12	5820	134.57	43.25
CPX 2x4 6000LM 80CRI 40K SWL	6037	139.58	43.25
CPX 2x4 6000LM 80CRI 50K A12	5940	137.34	43.25
CPX 2x4 6000LM 80CRI 50K SWL	6161	142.45	43.25

ACCESSORIES

PAC 4DF 72

Accessories: Order as separate catalog number.

IOTA 10 Watt Constant Power, High Efficiency LED Emergency Driver for CA Title 20 \$ ILBLP CP10 HE SD A

ELA PSDMT Remote mount tray for ILBLP battery. DGA14 Drywall grid adapter for 1x4 recessed fixture. Drywall grid adapter for 2x2 recessed fixture. DGA22 DGA24 Drywall grid adapter for 2x4 recessed fixture. 1X4SMKSH Multi-Use Surface Mount Kit 1x4, Shallow Depth 2X2SMKSH Multi-Use Surface Mount Kit 2x2, Shallow Depth 2X4SMKSH Multi-Use Surface Mount Kit 2x4, Shallow Depth 1X4SMKSHP PAF Multi-Use Surface Mount Kit 1X4 Post-Paint 2X2SMKSHP PAF Multi-Use Surface Mount Kit 2X2 Post-Paint 2X4SMKSHP PAF Multi-Use Surface Mount Kit 2X4 Post-Paint PAC 2DNF 36

Panel Air Craft Kit, 2 cables with Y splitter, No Power Feed, 36 inches. Recommended for 2X2 or 1X4 Panel Fixture. PAC 2DF 36 Panel Air Craft Kit, 2 cables with Y splitter, with Power Feed, 36 inches. Recommended for 2X2 or 1X4 Panel Fixture. 1 Panel Air Craft Kit, 4 cables, No Power Feed, 36 inches. Recommended for 2X4 or 2X2 or 1X4 Panel Fixtures. PAC 4DNF 36 PAC 4DF 36 Panel Air Craft Kit, 4 cables, with Power Feed, 36 inches. Recommended for 2X4 or 2X2 or 1X4 Panel Fixtures. 1 PAC 2DNF 72 Panel Air Craft Kit, 2 cables with Y splitter, No Power Feed 72 inches. Recommended for 2X2 or 1X4 Panel Fixture. PAC 2DF 72 Panel Air Craft Kit, 2 cables with Y splitter, with Power Feed, 72 inches. Recommended for 2X2 or 1X4 Panel Fixture.¹ PAC 4DNF 72 Panel Air Craft Kit, 4 cables, No Power Feed, 72 inches. Recommended for 2X4 or 2X2 or 1X4 Panel Fixtures.

Panel Air Craft Kit, 4 cables, with Power Feed, 72 inches. Recommended for 2X4 or 2X2 or 1X4 Panel Fixtures. 1

RK8BDP 2P U Disconnect Plug (BDP), 2 Pole, Package of 1 RK8BDP 3P U Disconnect Plug (BDP), 3 Pole, Package of 1 RK8BDP 2P J10 Disconnect Plug (BDP), 2 Pole, Package of 10 RK8BDP 2P J40 Disconnect Plug (BDP), 2 Pole, Package of 40

Emergency Battery Delivered Lumens

Use the formula below to determine the delivered lumens in emergency mode

Delivered Lumens = 1.25 x P x LPW

P = Output power of emergency driver (10W for PS1055) **LPW** = Lumen per watt rating of the luminaire.

1 For MVOLT only, not available with 347V.

Emergency Battery Pack Options - Field Installable

Battery Model Number	Wattage	Runtime (Minutes)	Lumen Output* @ 120 Lumens/Watt	Other
ILB CP07 2H A	7W	120	840	Storm Shelter/ 2-hour Runtime
ILB CP10 A	10W	90	1200	
ILBLP CP10 HE SD A	10W	90	1200	Title 20, Self Diagnostic
ILBLP CP15 HE SD A	15W	90	1800	Title 20, Self Diagnostic
ILB CP20 HE A	20W	90	2400	Title 20
ILB CP20 HE SD A	20W	90	2400	Title 20, Self Diagnostic

All the above are UL Listed products that are certified for field install external/remote to the fixture.

Please contact us at techsupport@iotaengineering.com for any Emergency Battery related questions.

Lumen Maintenance

Reported Lumen Maintenance	Forecasted Lumen Maintenance		
L90 @ 52k Hrs / L80 @ >60k Hrs / L70 @ >60k Hrs	L90 @ 52k Hrs / L80 @ 108k Hrs / L70 @ 170k Hrs		

*Note - Reported LM based on IES standard 6X test period for LM-80 report. Forecasted LM based on TM-21 report extrapolation past 6X LM-80 testing.

CPX compatible with Sensor Switch™ WSX-D and SPOD wall switches.





WSX-D

SPOD

PHOTOMETRICS

See <u>www.lithonia.com</u> for photometry reports.

^{*}Minimum delivered lumen output to assist in product selection for increased fixture mounting height.

The CP10 delivered emergency illumination outperforms legacy 1400 lumen fluorescent emergency ballast.