

FEATURES & SPECIFICATIONS

INTENDED USE — The CPXR is designed to retrofit nearly any 1x4, 2x2, or 2x4 fluorescent lensed or parabolic troffer with normal dimensions and construction (see dimensional data). The standard kit is designed for T-grid mounted recessed units. Optional mounting brackets are available for drywall / "hard lid" ceilings or surface mounted housings. All CPXRs are UL rated for use in air-handling troffer housings. Integrated system bypasses all old fluorescent components for reliable, long-lasting performance. Certain airborne contaminants can diminish integrity of acrylic. Click here for Acrylic Environmental Compatibility table for suitable uses.

CONSTRUCTION — Universal end brackets are painted steel and are designed to fit securely in nearly any 2x4, 2x2, or 1x4 troffer housing (see dimensional requirements). Unitized doorframe, lens, and electrical chassis does not require field assembly and is optimized for long-lasting performance and uniformity. All electrical and mechanical components can be accessed from below the ceiling plane.

ELECTRICAL — Direct-lit panel kit uses long-life high quality LEDs along with high-efficiency drivers for extended service life. Illumination exceeds 80% LED lumen maintenance at 60,000 hours (L80 >60,000). Calculated L70 lumen maintenance greater than 150,000 hours. 0-10V dimming driver standard (dims smoothly to 1%)

LISTINGS — UL/cUL Listed (retrofit classification) for use in fluorescent fixtures. IP5X Rated. Classified for use in both static and air-handling troffer housings (see installation instructions). Installing CPXR assemblies per instructions will not impact existing fixture UL listing. Tested to LM80 standards.

DesignLights Consortium() (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm product qualification.

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.

The product images shown are for illustration purposes only and may not be an exact representation of the product.

Specifications subject to change without notice.

Catalog Number			
Notes			
Туре			

CPXRLED Panel-Style Retrofit Kit

Switchable Lumens and CCT 1x4, 2x2, 2x4







Switchable Lumens









ORDERING INFORMATION

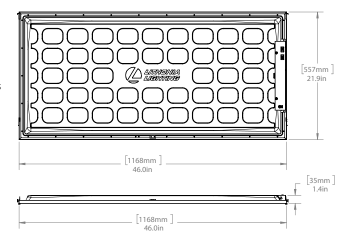
Catalog	UPC	Description	Lumens	Color Temperature	CRI	Voltage	Wattage	Efficacy	Pallet Qty.
CPXR 1X4 ALO7 SWW7 M4	197589941555	1x4 Switchable Relight Kit	See Switchable Table	3500K/4000K/5000K	80	120-277	See Switchable Table	See Switchable Table	32
CPXR 2X2 ALO7 SWW7 M4	197589941487	2x2 Switchable Relight Kit	See Switchable Table	3500K/4000K/5000K	80	120-277	See Switchable Table	See Switchable Table	32
CPXR 2X4 ALO7 SWW7 M2	197589941425	2x4 Switchable Relight Kit	See Switchable Table	3500K/4000K/5000K	80	120-277	See Switchable Table	See Switchable Table	16
CPXR 2X4 ALO8 SWW7 M2	197589941500	2x4 Switchable Relight Kit	See Switchable Table	3500K/4000K/5000K	80	120-277	See Switchable Table	See Switchable Table	16

COMMERCIAL INDOOR: CPXR

DIMENSIONS

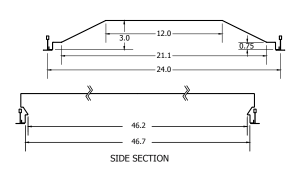
CPXR 2X4

Length: 50.1" Width: 24.3" Depth: 2.4" Weight: Unit: 9.4lbs. Unit Carton: 12.2lbs



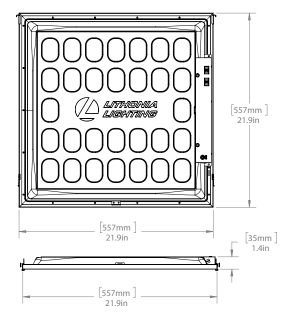
FIT & COMPATIBILITY

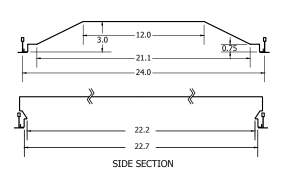
The CPXR Relight Assembly was designed to upgrade recessed 2x4 fixtures, including most $parabolic and \, lensed \, troffers \, from \, all \, major \, manufacturers. \, Dimensional \, requirements \, are \, below, \, and \, requirements \, are \, below, \, are a constant and \, requirements \, are \, below, \, and$ but Lithonia Lighting recommends a trial installation prior to purchasing project quantities.



CPXR 2X2

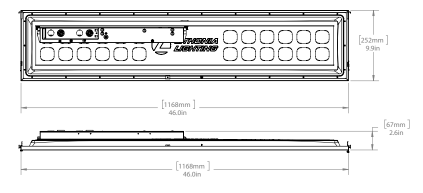
Length: 26" Width: 24.3" Depth: 2.4" Weight: Unit: 5.5lbs. Unit Carton: 7.4lbs

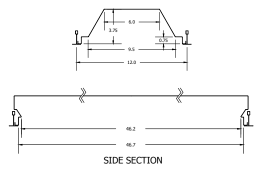




CPXR 1X4

Length: 48.2" Width: 14" Depth: 2.4" Weight: Unit: 5.58lbs. Unit Carton: 8lbs





PERFORMANCE DATA

Size	Catalog Number	Lumen Output Switch Settings	ССТ	Lumen	Input Wattage	LPW	
	CPXR 2X4 ALO7 SWW7		3500K	2130	16	137	
		Low	4000K	2171	15	143	
			5000K	2219	15	145	
l			3500K	3067	23	134	
2x4 Energy Saving		Medium	4000K	3159	22	143	
			5000K	3166	22	142	
		L	3500K	4007	29	140	
		High	4000K	4131	28	150	
			5000K	4036	28	142	
	CPXR 2X4 ALO8 SWW7		3500K	4126	29	144	
		Low	3500K 2130 16 4000K 2171 15 5000K 2219 15 3500K 3067 23 4000K 3159 22 5000K 4007 29 4000K 4131 28 5000K 4007 29 4000K 4131 28 5000K 4036 28 3500K 4006 29 4000K 5115 37 4000K 5115 37 4000K 5385 36 5000K 5115 37 4000K 5385 36 5000K 6064 46 3500K 6064 46 3500K 2088 15 5000K 2097 15 3500K 3008 23 4000K 2130 15 5000K 2097 15 3500K 3008 23 4000K 3092 22 5000K 3015 23 3500K 4008 32 4000K 4233 30 5000K 4059 31 3500K 2086 17 4000K 2366 17 5000K 4059 31 3500K 2086 17 5000K 4008 32 5000K 4008 32 5000K 4008 32 5000K 4059 31 3500K 2366 17 5000K 2471 17 5000K 2471 17 5000K 2412 17 3500K 3286 25 4000K 3495 24 5000K 34255 29			155	
			5000K	Nata Nata			
l			3500K	5115	37	138	
2x4 High Lumen		Medium	4000K	5385	36	151	
nigh Lumen			5000K	5174	Lumen Wattage 2130 16 2171 15 15 1 3067 23 3159 22 3166 22 4007 29 4131 28 4126 29 428 28 4144 29 5115 37 5385 36 5174 37 6009 46 6355 44 6064 46 2088 15 2130 15 3008 23 3092 22 3015 23 4008 32 4233 30 4259 31 2366 17 2471 17 2421 17 3352 25 4011 31 4255 29 1		
			3500K	5385 36 5174 37 6009 46 6355 44 6064 46	130		
		High	4000K	6355	5174 37 6009 46 6355 44 6064 46		
			5000K	6064	46	132	
	CPXR 2X2 ALO7 SWW7		3500K	2088 15	15	135	
		Low	4000K	2130	15	141	
			5000K	2097	15	136	
		Medium	3500K	3008	23	133	
2x2			4000K	3092	22	141	
			5000K	3015	23	134	
			3500K	4008	32	127	
		High	4000K	4233	30	142	
		_	5000K	4059	31	130	
1x4	CPXR 1X4 ALO7 SWW7		3500K	2366		138	
		Low	4000K	2471	17	149	
			5000K	2412	17	141	
		Medium	3500K	3286	25	132	
			4000K	3495	24	146	
			5000K	3352	25	135	
			3500K	4011	31	128	
		High	4000K	4255	29	146	
			5000K	4075	30	134	

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.

Emergency Battery Pack Options - Field Installable (order separately from CPXR)

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
ILB CP10 HE AELR A	10W	90	1200	Title 20; Enabled with Self Testing, Automated Reporting (STAR)

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

Please contact us at <u>techsupport@iotaengineering.com</u> for any Emergency Battery related questions.

^{*}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.