

# Panel Positioning



		CPX™ Standard Solution	CPANL™ Flexible Mounting	EPANL™ Highly Configurable
Focus	Stock	✓	✓	-
	Project	✓	✓	✓
Mounting	Recessed	✓	✓	✓
	Surface Box	✓	✓	✓
	Suspended	✓	✓	✓
Features/ Performance	Sizes	1'x4', 2'x2', 2'x4'	1'x4', 2'x2', 2'x4'	1'x4', 2'x2', 2'x4'
	LPW (Max)	143	121	150
	Lumens (Max)	6,000	6,000	7,200
	Adjustable Lumen Output	✓	✓	
	CCT	35/40/50K	35/40/50K	30/35/40/50K
	Switchable White	✓		
	DLC®	Standard*	Standard*	Standard/Premium*
	SensorSwitch™ JOT	✓		✓
	nLight®	No	No	Integrated
	nLight® AIR	No	No	Embedded rIO or rES7
	Emergency Battery Backup	Factory installed, field installable, and remote mount	Field installable and remote mount	Factory installed, field installable and remote mount

\* DesignLights Consortium® (DLC). Not all versions of these products are DLC qualified. Please check the DLC Qualified Products List at [www.designlights.org/QPL](http://www.designlights.org/QPL) to confirm which versions are qualified.

# Application Suggestions



## CPX

Suggested uses for this contractor-friendly panel:

- Simple projects when quick turnaround is needed
- Large retail footprints where ease of installation is important
- Commercial offices that prefer an A12 prismatic lens for better glare control



## CPANL

Suggested uses for this flexible panel:

- K-12 schools where switchable lumens simplify installation
- Open-ceiling offices requiring rigid suspended fixtures
- Hallway wrap replacements that must cover existing footprints



## EPANL

Suggested uses for this configurable panel:

- Offices where controls and energy savings are necessary
- Light healthcare where many options are required
- Education facilities where factory installed emergency is key

Visit [www.lithonia.com](http://www.lithonia.com) for more information