

# Less SKUs to manage.

LED panels are in constant demand for use in healthcare facilities, office spaces, and classrooms, where lighting preferences tend to vary from space to space. With field-adjustable wattage and color temperature, the new EZPAN reduces your SKU inventory which saves shelf space, reduces carrying costs, and increases product availability.













## Superior light output.

The EZPAN's polymethyl methacrylate (PMMA) light guide plate is built to outperform the competition with higher durability and better light transmission, while the improved UV stability of its lens prevents yellowing over time.





100,000-HOUR LED LIFESPAN



0-10V DIMMING



UNIVERSAL VOLTAGE



EMERGENCY BATTERY



NETWORKEI CONTROL







5-YEAR, NO-COMPROMISE WARRANTY

RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty

### Next-level energy savings.

With efficacies up to 155 lm/W, the high-efficacy models of the EZPAN exceed DLC Premium requirements for LED panels, drastically reducing energy costs for even quicker payback. Combine annual energy savings of up to 80% with the reduced maintenance cost that comes with installing LED, and EZPAN "HE" models can pay for themselves in less than a year!



# SmartShift® circadian lighting.

EZPAN is available with SmartShift® circadian control (Lightcloud Blue models) which automatically tunes the color and intensity of indoor lights throughout the day, mimicking the sun's changing light as it rises and sets.





## Luminaire level lighting control.

Models that have integrated Lightcloud Blue and occupancy sensors meet Luminaire Level Lighting Control (LLLC) requirements. These types of products can be wirelessly programmed and controlled using the Lightcloud Blue mobile app for features such as on/off, dimming, occupancy sensing, daylight harvesting, and so much more. Contact your local utility for details on their rebate programs for LLLC fixtures.

#### Mounting versatility.

Three EZPAN mounting accessory kits cover all possible application needs for surface, suspended, and recessed mounting.



Surface Mount

SMKEZPAN2X4 SMKEZPAN2X2

SMKEZPAN1X4



Suspended Mount

PMKEZPAN2X4 PMKEZPAN2X2 PMKEZPAN1X4



Recessed Mount

RMKPANEL2X4 RMKPANEL2X2 RMKPANEL1X4

#### Ordering Matrices

Product Family	Wattage	Color Temperature		Driver	Controls	Battery Backup
EZP						
	1X4 40/30/25W		/4000/5000K	Blank 120-277V,	Blank None	Blank None
	2X2 40/30/25W 2X4 50/40/30W	Tunable White	2700-6500K*	0-10V Dimming	/LCBS Lightcloud Blue with PIR Sensor	/E Battery Backup
					/LCBS/MVS Lightcloud Blue with MVS Sensor	
Product Family	Wattage	Color Temperature	Output	Driver	Controls	Battery Backup
EZP			HE			
	1X4 36/30/25W 2X2 36/30/25W 2X4 50/40/30W	Blank 3500/4000/5000K	<b>HE</b> High Efficacy		Blank None	Blank None /E Battery Backup