9 SKUs in one EZPAN!

Selectable output and color in the field makes EZPAN even easier!

EZPAN[®] FA







Edge-Lit EZPAN® FA

- Field-adjustable light output (3 discrete steps)
- White tunable (3 discrete color temperatures)
- Can be changed before, during or after installation
- Battery backup option offered
- Available with Lightcloud® Controller
- 75,000-Hour LED lifespan

What you need, where you need it.

The EZPAN FA is ideal for use in healthcare facilities, office spaces and classrooms, where lighting preferences vary from space to space.



Healthcare



Classrooms



Supply and demand

3 SKUs (1x4, 2x2, 2x4) now do the work of 27. Both lumen output and color temperature are adjustable after purchase.

Ultra-efficient performance

With an efficacy of up to 124 lm/W, EZPAN FA outperforms Standard DLC requirements for LED panels.



dimming can be used.







The power is in your hands.

1x4 and 2x2 models can be set to 25, 30 or 40W, and 2x4 models can be set to 30, 40 or 50W. All form factors have selectable CCT of 3500, 4000, or 5000K.

It's OK to be shallow.

With a height just under 2" the EZPAN FA is an ideal solution for shallow plenums.



Maximized versatility.

Three EZPAN FA mounting kits cover all application needs: surface, pendant and recessed mounting.



Installs are a cinch.

An NEC- compliant junction box with flying leads makes wiring as simple as twisting a few wire nuts, and integral T-bar clips secure EZPAN FA to standard T-bar systems.



Easy on the eyes.

Frosted polystyrene lens delivers even and diffuse ambient illumination that's ideal for spaces where glare-free lighting is essential.

EZPAN[®]FA Specifications

UL Listing

Suitable for dry and damp locations.

Lens Frosted polystyrene.

LEDs Long-life, high efficacy, mid-power, surface-mount LEDs.

IESNA LM-79 & IESNA LM-80 Testing

RAB LED luminaires and LED components have been tested by an independent laboratory in accordance with IESNA LM-79 and LM-80.

Lifespan

75,000-Hour LED lifespan based on IES LM-80 results and TM-21 calculations

Green Technology Mercury and UV free. RoHS-compliant components.

Ambient Operating Temperature

Suitable for use up to 40°C (104°F)

Mounting

Recessed ceiling

Dimming Driver

0-10V dimmable LED driver provides smooth and continuous dimming.

Housing

Lightweight aluminum housing

Finish

Formulated for high durability and long-lasting color

Driver

Constant Current, Class 2, 120-277V, 50/60 Hz (1x4)

25W: 0.22A @ 120V; 0.13A @ 208V, 0.11A @ 240V, 0.10A @ 277V **30W:** 0.26A @ 120V; 0.15A @ 208V, 0.13A @ 240V, 0.12A @ 277V **40W:** 0.33A @ 120V; 0.19A @ 208V, 0.17A @ 240V, 0.15A @ 277V

(2x2)

25W: 0.22A @ 120V; 0.13A @ 208V, 0.11A @ 240V, 0.10A @ 277V **30W:** 0.25A @ 120V; 0.15A @ 208V, 0.13A @ 240V, 0.12A @ 277V **40W:** 0.33A @ 120V; 0.19A @ 208V, 0.17A @ 240V, 0.15A @ 277V

(2x4)

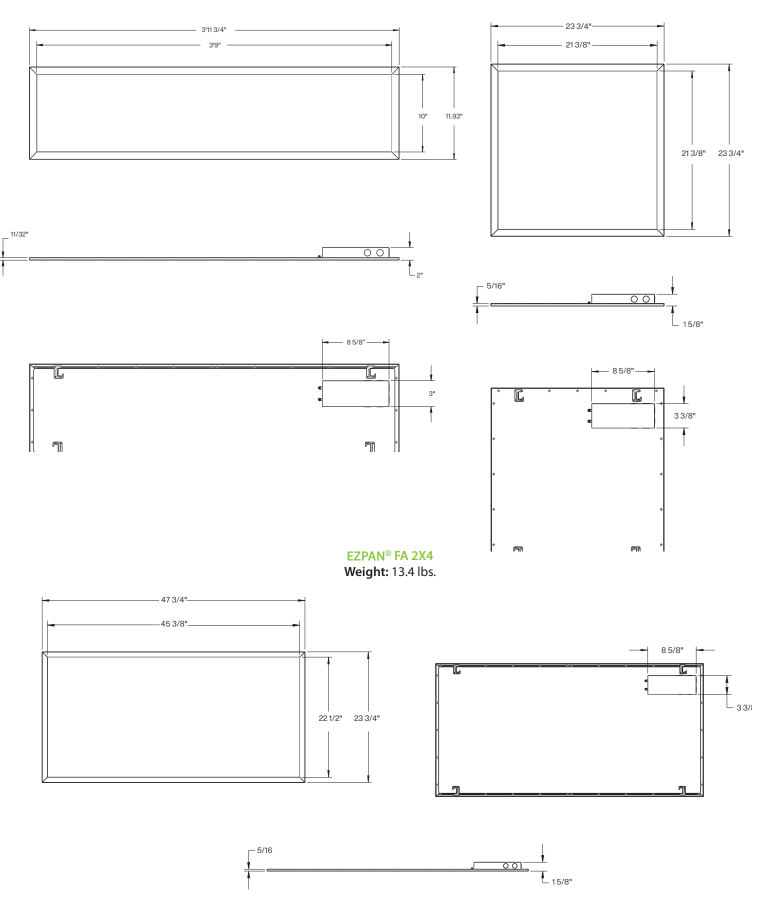
30W: 0.26A @ 120V; 0.15A @ 208V, 0.13A @ 240V, 0.12A @ 277V **40W:** 0.34A @ 120V; 0.20A @ 208V, 0.17A @ 240V, 0.15A @ 277V **50W:** 0.42A @ 120V; 0.24A @ 208V, 0.21A @ 240V, 0.18A @ 277V



EZPAN[®] FA 1X4

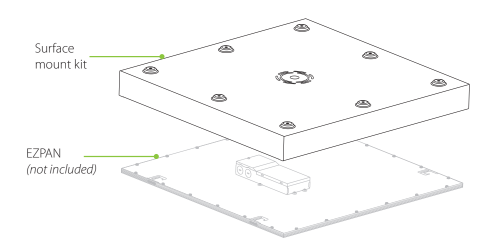
Weight: 7.1 lbs.

EZPAN[®] FA 2X2 Weight: 7.1 lbs.



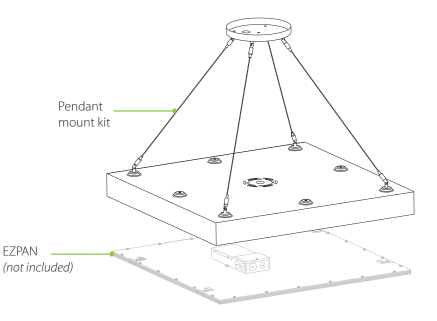
Surface Mounting Kits

SMKEZPAN - 1X4 Surface Mounting Kit SMEKZPAN - 2X2 Surface Mounting Kit SMKEZPAN - 2X4 Surface Mounting Kit



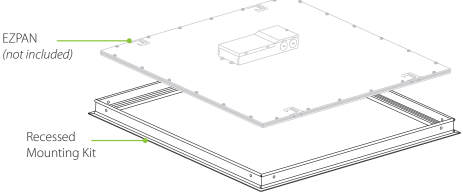
Pendant Mounting Kits

PMKEZPAN - 1X4 Pendant Mounting Kit PMKEZPAN - 2X2 Pendant Mounting Kit PMKEZPAN - 2X4 Pendant Mounting Kit



Recessed Drywall Mounting Kits

RMKPANEL - 1X4 Recessed Mounting Kit RMKPANEL - 2X2 Recessed Mounting Kit RMKPANEL - 2X4 Recessed Mounting Kit



Performance

1 x 4 Lumens Efficacy (lm/W) Color Accuracy (CRI)	25W 3500K 3032 115 79	4000K 3059 120 81	5000K 2960 113 81	30W 3500K 3541 114 79	4000K 3584 119 81	5000K 3495 112 81	40W 3500K 4391 109 79	4000K 4569 117 81	5000K 4351 107 81
<mark>2 x 2</mark> Lumens Efficacy (Im/W) Color Accuracy (CRI)	25W 3500K 3140 119 79	4000K 3276 128 81	5000K 3117 118 81	30W 3500K 3618 115 79	4000K 3810 125 81	5000K 3600 115 81	40W 3500K 4425 107 79	4000K 4802 123 81	5000K 4435 109 81
2 x 4 Lumens Efficacy (Im/W) Color Accuracy (CRI)	30W 3500K 3642 119 79	4000K 3745 127 82	5000K 3600 118 81	40W 3500K 4609 114 79	4000K 4845 125 81	4578	50W 3500K 5365 111 79	4000K 5630 122 81	5000K 5311 110 81

Performance data is based on test performed at 120V.

Ordering Matrix



Available with Lightcloud[®] controls.

Lightcloud is a commercial wireless lighting control system and service, fully developed and supported by RAB.

- Use your mobile device, tablet or computer for switching and dimming of individual fixtures or entire areas
- Complimentary rebate assistance and lighting design services
- Programmable schedules let you illuminate zones, automatically adjusting for sunrise and sunset times
- Save up to 68% on energy costs from lighting

