

Field Adjustable Edge Lit Panels

1x4 | 2x2 | 2x4

PROJECT INFORMATION

JOB NAME

FIXTURE TYPE	Field Adjustable Edge Lit Panels
--------------	----------------------------------

CATALOG NUMBER

APPROVED BY

SPECIFICATIONS

Construction:

The heavy duty construction is made of die cast aluminum with Designed for commercial and industrial applications, providing cooler operating temperatures, brighter light and longer LED life. Housing features metal back panel and wiring compartment. Frame is constructed of Aluminum that is post-painted white.

Optics:

Frosted white lens diffuses light. Atlas Edge Lit Panels utilize edge-lit technology and provide full diffusion with excellent uniformity.

Available in Field Adjustable 2,500, 3,000, 4000K, and 5000K Lumens.

Available in Field Adjustable 3500K, 4000K, and 5000K color temperatures.

Color rendering index > 80

120° beam angle

Electrical:

Universal 120-277 AC voltage (50-60Hz) is standard

0-10 V Dimming capability is standard

Total harmonic distortion < 20%

Power factor: < 90%

Suitable for ambient temperatures from -25° to 45°C (-13°F to 113°F)

LEDs:

Long-life LEDs provide 50,000 hours of operation with at least 70% of initial output (L70).

Installation:

Easy installation in new construction or retrofit. For surfacemount and suspension-mount applications, accessories are to be ordered separately. *See Accessories section.*

Listings:

Luminaire is certified to ETL Standards for Damp Locations DesignLights Consortium qualified luminaire, eligible for rebates from DLC member utilities. *See chart on next page for qualifying products.*

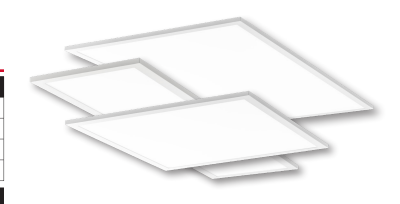
Testing:

Atlas LED luminaires have been tested by an independent laboratory in accordance with IESNA LM-79 & LM-80.

Emergency Back-up: factory installed Emergency Back-Up add suffix EB to part number. Provides emergency illumination (1,100 lumens) for a minimum of 90 minutes.

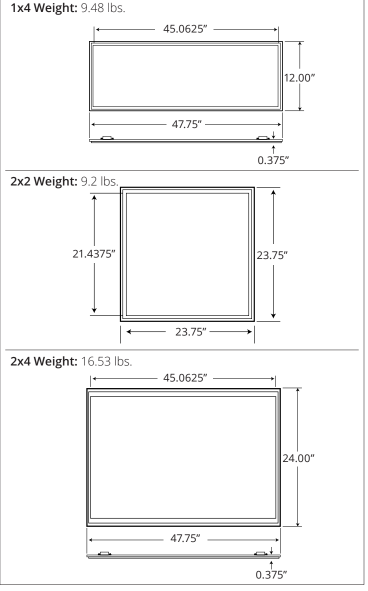
Warranty:

Five-year limited warranty





DIMENSIONS



Rebates and Incentives are available in many areas. Contact an Atlas Representative for more information.



ORDERING INFORMATION				
FAELP	24	LED		
PRODUCT SERIES	SIZE	LIGHT SOURCE	VOLTAGE	OPTIONS
FAELP = Field Adjustable Edge Lit Panel	14 = 1'x4' 22 = 2'x2' 24 = 2'x4'	LED = LED	U = Universal Voltage (120-277V) with 0-10v Dimming	EB = Emergency Back-Up

PERFORMANCE DATA										
FIXTURE COL	3500K CCT		4000K CCT		5000K CCT			Replaces		
Unit	LENGTH	CRI	Delivered Lumens	Efficacy (LPW)	Delivered Lumens	Efficacy (LPW)	Delivered Lumens	Efficacy (LPW)	Wattage	UP To
			3,102	121	3,274	132	3,154	123	25	
FAELP14	1'x4'	>80	3,513	118	3,748	130	3,570	120	30	(2) F32-T8
		4,398	110	4,767	125	4,464	112	40		
			3,187	121	3,385	133	3,259	122	25	
FAELP22	2'x2'	>80	3,599	117	3,863	131	3,683	119	30	(3) F24-T5
	4,412	109	4,856	126	4,542	111	40			
		3,248	112	3,413	120	3,409	117	30		
FAELP24	FAELP24 2'x4'	2'x4' >80	3,702	109	3,921	119	3,891	115	35	(4) F32-T8
			4,698	104	5,046	115	4,971	110	45	

DLC PRODUCT INFORMATION				
3500K 4000K 5000		00K CCT (Adjustable)		
Unit	DLC Product ID	CLASSIFICATION		
FAELP14	PL7X1MABQT96	Standard		
FAELP22	PL40JDVR6FWI	Standard		
FAELP24	PL4V60PIKS27	Standard		

ACCESSORIES				
CATALOG #	DESCRIPTION			
SMK14	Frame Kits for 1x4 Surface Mount Panels For 12" x 47.76" panel surface mounted. Dimension: 12.21" x 48.03" x 2.17" White color finished			
SMK22	Frame Kits for 2x2 Surface Mount Panels For 23.74" x 23.74" panel surface mounted. Dimension: 24.02" x 24.02" x 2.17" White color finished			
SMK24	Frame Kits for 2x4 Surface Mount Panels For 23.74" X 47.76" panel surface mounted. Dimension: 24.02" x 48.03" x 2.17" White color finished			



100

200

300

400

500

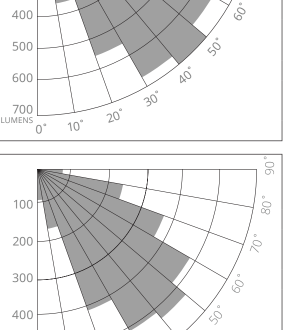
600

LUMENS () °

Field Adjustable Edge Lit Panels 1x4 | 2x2 | 2x4

FAELP14 Zonal Lumen Distribution 0-10 127.57 10-20 364.57 20-30 557.16 30-40 675.15 40-50 709.28 50-60 648.41 60-70 505.10 70-80 309.65 80-90 102.32 Total 3999.21

FAELP22			
Zonal Lumen Distribution			
0-10 96.79			
10-20	276.22		
20-30	421.13		
30-40	508.61		
40-50	531.98		
50-60	483.96		
60-70	374.97		
70-80	230.28		
80-90	75.38		
Total	2999.32		



. Q

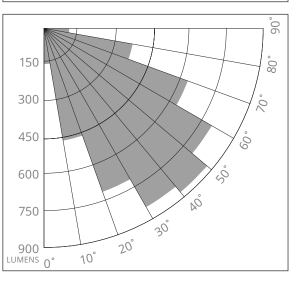
30°

20°

10°

FAELP24

Zonal Lumen Distribution			
0-10 161.06			
10-20	460.00		
20-30	702.03		
30-40	848.62		
40-50	888.18		
50-60	807.80		
60-70	624.12		
70-80	380.70		
80-90	127.00		
Total	4999.51		



PHOTMETRICS

.06

80°

Ř