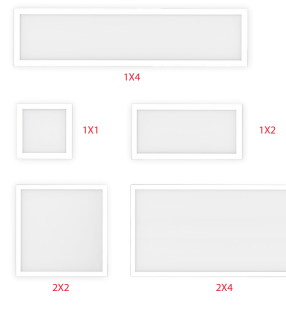
Edge-Lit Surface Mount Panel





Edge-Lit, Surface Mount Panel



PROJECT:

DATE:

TYPE:

PREPARED BY:



*Select models

KEY FEATURES

- Select from 5 field-adjustable color temperatures 2700K, 3000K, 3500K, 4000K, or 5000K
- Suitable for indoor applications in dry and damp environments
- **Dimmable** (see Dimmer Compatibility List)
- Compatible with 3"/4" J-BOX installation
- Meets California Title 24 requirements
- 50,000-Hour lifespan
- 5-year, no-compromise warranty

PERFORMANCE

Catalog#	Size	Equivalency	Lumens	lnput Wattage	Efficacy	Color Temperature	CRI	L70 Lifespan	Energy Star ID	DLC ID	
SMPFA1X1S20UNVTW	1'x1'	40W CFL	1,700 Lm	20W	85 Lm/W	Field-Adjustable dip switch 5000K/4000K/3500K/3000K/2700K				2396875	N/A
SMPFA1X2RT22UNVTW	1'x2'	45W CFL	1,900 Lm	22W	86 Lm/W			50,000 hr	2396877	N/A	
SMPFA1X4RT45UNVTW	1'x4'	90W CFL	4,050 Lm	45W	90 Lm/W		90+		2396878	N/A	
SMP2X2	2'x2'	90W CFL	4,950 Lm	45W	110 Lm/W				N/A	S-7N9JCA	
SMP2X4	2'x4'	110W CFL	6,050 Lm	55W	110 Lm/W				N/A	S-BJQOXD	

SMPFA1X1S20UNVTW	5000K	4000K	3500K	3000K	2700K
LUMENS	1,850	1,850	1,800	1,750	1,700
EFFICACY (LM/W)	93	93	90	88	85

SMPFA1X2RT22UNVTW	5000K	4000K	3500K	3000K	2700K
LUMENS	2,060	2,060	2,000	1,950	1,900
EFFICACY (LM/W)	94	94	91	89	86

SMPFA1X4RT45UNVTW	5000K	4000K	3500K	3000K	2700K
LUMENS	4,400	4,400	4,290	4,170	4,050
EFFICACY (LM/W)	98	98	95	93	90

SMP2x2	5000K	4000K	3500K	3000K	2700K
LUMENS	5,078	5,157	5,130	5,005	4,929
EFFICACY (LM/W)	113	115	115	110	110

SMP2x4	5000K	4000K	3500K	3000K	2700K
LUMENS	6,510	6,378	6,253	6,152	6,064
EFFICACY (LM/W)	118	116	114	111	110



TECHNICAL SPECIFICATIONS

CONSTRUCTION

Product Type Surface & Flush Mounts

Housing Material Metal Size 1'x1', 1'x2', 1'x4', 2'x2', 2'x4'

Trim Style Smooth

Finish White

Shape Square, Rectangle

Lens Polycarbonate

Beam Angle 110°

COMPLIANCE

Safety Listing UL Listed

Environment

Suitable for use in indoor applications in dry and damp environments.

IC Rated No

Air Tight

No

Energy Star Compliant

Yes, select models of this product are ENERGY STAR Version 2.2 Certified.

DLC Listed

Yes. Select models are on the Design Lights Consortium (DLC) Qualified Products List and is eligible for rebates from DLC Member Utilities. Designed to meet DLC 5.1 requirements.

T24 JA8 Compliant

Can be used to conform with the requirements of California Title 24 Part 6.

T20 Compliant

SMPFA: Can be used to conform with the requirements of California Title 20. SMP: Not compliant

California Energy Commission (CEC) Status

Lawful for Sales in California

NEC Compliant

Suitable for use in closets. Compliant with NEC Sec. 410.16 (A)(1) and 410.16 (C1).

IESNA LM-79 & LM80 Testing

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

FCC

Complies with Part 15 of the FCC Rules.

RoHS

Mercury and UV free. RoHS-compliant components.

INSTALLATION

Mounting

Surface Mount

ELECTRICAL

Dimming Yes, TRIAC/ELV dims down to 10%. (See Dimmer Compatibility List) THD ≤30% Power Factor ≥0.9 Input Voltage 120-277V Flicker ≤30 Operating Frequency 50/60Hz Operating Temperature -4°F to 104°F(-20°C to 40°C)

LED CHARACTERISTICS

Color Temperature

Field-Adjustable dip switch 2700/3000/3500/4000/5000K

Color Accuracy (CRI) >90 CRI

R9 Value

High color performance with R9 greater than or equal to 50

Color Consistency

4-step MacAdam Ellipse binning to achieve consistent fixture-to-fixture color

Color Stability

LED color temperature is warrantied to shift no more than 200K in color temperature over a 5-year period

Color Uniformity

RAB's range of Correlated Color Temperature follows the guidelines of the American National Standard for Specifications for the Chromaticity of Solid State Lighting (SSL) Products, ANSI C78.377-2017.

OTHER

Warranty

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish.

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

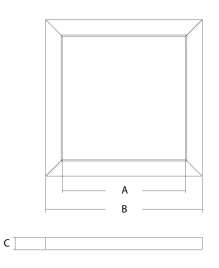
Note

All values are typical (tolerance +/- 10%)

Edge-Lit Surface Mount Panel

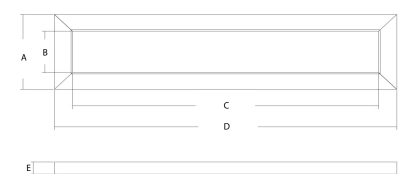
DIMENSIONS

1'x1' and 2'x2'



Square Panels	Weight	А	В	с
SMPFA1X1S20UNVTW	1.97 lbs	9 1/8"	11 5/8"	15/16"
SMP2X2	7.05 lbs	20 15/16"	23 7/16"	15/16"

1'x2', 1'x4', and 2'x4'



Rectangular Panels	Weight	А	В	с	D	E
SMPFA1X2RT22UNVTW	4.22 lbs	11 5/8"	9 1/8"	20 15/16"	23 7/16"	15/16"
SMPFA1X4RT45UNVTW	8.86 lbs	11 5/8"	9 1/8"	44 3/4"	47 1/4"	15/16"
SMP2x4	14 lbs	23 7/16"	20 15/16"	44 3/4"	47 1/4"	15/16"

Edge-Lit Surface Mount Panel

ACCESSORIES

Emergency Driver



Catalog Number	UPC	Description
DRI-21-EMGR-DC-DC10	192552028264	Emergency backup driver

ORDERING INFO

Catalog Number	Model Number	UPC	Case Pack
SMPFA1X1S20UNVTW	DLS0162(SMPFA1X1S20UNVTW)	192552018678	1
SMPFA1X2RT22UNVTW	DLS0164(SMPFA1X2RT22UNVTW)	192552018692	1
SMPFA1X4RT45UNVTW	DLS0165(SMPFA1x4RT45UNVTW)	192552018708	1
SMP2X2	DLS0173(SMP2X2)	192552028837	1
SMP2X4	DLS0172(SMP2X4)	192552028820	1

ORDERING MATRIX

SURFACE MOUNT PANEL

Family	Size/Shape		١	Wattage CRI/Color Temp		Voltage/Dimming		Finish		
SMPFA								UNVT		W
	1x1S 1x2RT 1x4RT	1'X1', Square 1'X2', Rectangle 1'X4', Rectangle	22	20W (1x1) 22W (1x2) 45W (1x4)	Blank	90CRI, 2700/3000/3500/4000/5000K Field-Adjustable	UNVT	120-277V, TRIAC/ELV	W	White

Family		Size/Shape		CRI/Color Temp	Vo	ltage/Dimming	Fir	nish
SMP								
	2x2 2x4	2'X2', Square, 45W 2'X4', Rectangle, 55W	Blank	90CRI, 2700/3000/3500/4000/5000K Field-Adjustable	Blank	120-277V, TRIAC/ELV	Blank	White

8/28