# LEDVANCE

# **LEDVANCE** Luminaires

# BACKLIT DUAL SELECTABLE PANEL

**VALUE CLASS** 

#### **Application**

The LEDVANCE Backlit Panels are a versatile and economical solution for offices, schools, hospitality and retail areas.

#### **Benefits and Features**

- Backlit technology that offers even lighting distribution without shadowing
- Color Selectable: 3500K, 4000K and 5000K in the same product
- Wattage/Lumen selectable: three different lumen outputs in the same product
- PMMA lenses that do not yellow over time
- CRI >80
- Energy savings up to 64%
- DLC Listed to maximize rebate opportunities
- EM ready compatible with the SYLVANIA field installable emergency battery back-up unit (see Accessories for further details)

#### **Electrical**

- 120-277Vac
- Power Factor > 0.9
- THD < 20%
- 0-10V dimmable

#### **Rated Life**

- 50,000 hours (L<sub>70</sub>)

#### Warranty

- 5-year
- NLB Trusted Warranty Program

#### **Operating Temperature**

-4°F to +122°F (-20°C to +50°C)

#### **Certifications and Listings**

cETLus

- IC Rated

RoHS

- DLC

FCC

- Damp Rated

TAA



# **Wattage Comparison**

Panel Size	Traditional Source	Traditional System Wattage	LED System Wattage	Energy Savings
1x4	2-lamp 28T8	49	30	39%
1X4	2-lamp 32T8	56	30	46%
2x2	3-lamp 17T8	48	30	38%
ZXZ	2-Ulamp 31T8	56	30	46%
	2-lamp 28T8	49	30	39%
	2-lamp 32T8	56	30	46%
	3-lamp 32T8	75	30	60%
	3-lamp 28T8	64	35	45%
	3-lamp 32T8	75	35	53%
2x4	3-lamp 28T8	64	40	38%
	3-lamp 32T8	75	40	47%
	4-lamp 28T8	97	40	59%
	4-lamp 32T8	112	40	64%
	4-lamp 28T8	97	45	54%
	4-lamp 32T8	116	45	61%













# **Specification Data**

Catalog #	Туре
Project	
Comments	
Prepared by	

# **Ordering Guide**

PANELF	3B	S	UNV	D	8	SC7	XX	G	WH	TAA
Product Name	3B = Generation 3B	S = Selectable Wattage	Voltage	Dimming	CRI	Color Temp	Dimensions	Mounting	Color / Finish	Other
PANELF =		035 = 20/30/35	UNV =	D = 0-10V	8 = > 80	SC7 = 3500K,	14 = 1x4	G = Grid	WH = White	TAA = TAA
LED Panel		045 = 30/35/45	120-277V	dimming		4000K and 5000K	22 = 2x2			Compliant
							24 = 2x4			

# **Ordering Information**

Item		Power	<b>Total Fixture</b>	Input			Color		Efficiency	
Number	Ordering Abbreviation	(W)	Lumens	Voltage (V)	Dimming	CRI	Temp	DLC	(LPW)	Size
62697	PANELF3BS035UNVD8SC714GWH/TAA	20/30/35	2200/3300/ 3850	120-277V	0-10V	80	3500/4000/ 5000K	Standard	110	1x4
62698	PANELF3BS035UNVD8SC722GWH/TAA	20/30/35	2200/3300/ 3850	120-277V	0-10V	80	3500/4000/ 5000K	Standard	110	2x2
62699	PANELF3BS045UNVD8SC724GWH/TAA	30/35/45	3300/3850/ 5000	120-277V	0-10V	80	3500/4000/ 5000K	Standard	110	2x4

# **Dimmer Compatibility**

Brand	Туре	Model	
Leviton	0-10V	DS710	
Leviton	0-10V	IP710	
Lutron	0-10V	NTSTV-DV	
Lutron	0-10V	NFTV	
Lutron	0-10V	DVTV-WH	
Legrand	0-10V	H4FBL3PW	

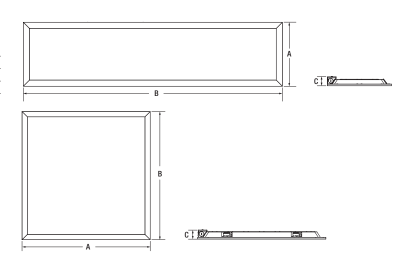
# **Photometric Data**

Average Illuminance (FC) at 30" AFF and avg/min uniformity 80/50/20 Reflectances

8 ft Mounting Height			10 ft Mounting Height			12 ft Mounting Height					
						On Ce	nter Fixture S	pacing			
			8'x10'	10'x10'	10'x12'	8'x10'	10'x10'	10'x12'	8'x10'	10'x10'	10'x12'
1'x4'	30W	PANELF3BS035UNVD8SC714GWH	54fc/1.5	44fc/1.3	35fc/2.2	52fc/1.6	43fc/1.5	35fc/2.0	50fc/1.7	41fc/1.6	33fc/1.9
2'x2'	35W	PANELF3BS035UNVD8SC722GWH	53fc/1.5	44fc/1.4	35fc/2.4	51fc/1.6	41fc/1.5	34fc/2.1	49fc/1.7	40fc/1.6	33fc/2.0
2'x4'	45W	PANELF3BS045UNVD8SC724GWH	69fc/1.5	57fc/1.3	47fc/2.3	67fc/1.6	55fc/1.4	45fc/2.0	64fc/1.6	53fc/1.6	43fc/1.9

# **Physical Information**

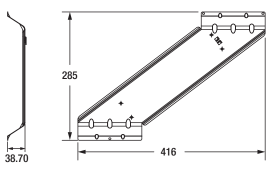
Lamp Description	(A) Length in (mm)	(B) Width in (mm)	(C) Height in (mm)	
1x4	12.0 (304)	47.8 (1214)	1.8 (45)	
2x2	23.9 (604)	23.9 (604)	1.7 (44)	
2x4	23.9 (604)	47.8 (1214)	1.7 (44)	

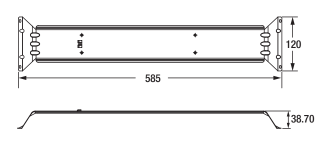


# **Accessories and Replacement Parts**

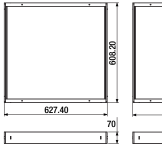
Item Number	Ordering Abbreviation	Item Description
60888	EMBB1A8WDC	Field installable emergency battery back-up unit
61682	ACCPANELF3AEMBB-BRIDGE2	Metal bridge for installing emergency battery back-up unit to 2x2 and 2x4 panels
61683	ACCPANELF3AEMBB-BRIDGE1	Metal bridge for installing emergency battery back-up unit to 1x4 panels
62064	SMKIT3A/22/WH	Surface Mount Kit for 2x2 Backlit Panel, extruded Aluminum, white finish
62065	SMKIT3A/24/WH	Surface Mount Kit for 2x4 Backlit Panel, extruded Aluminum, white finish
62066	SMKIT3A/14/WH	Surface Mount Kit for 1x4 Backlit Panel, extruded Aluminum, white finish
62067	SPKIT3A	Suspension Kit for Backlit Panels
60457	FK1A14GWH	Flange Kit for 1x4 Panel
60458	FK1A22GWH	Flange Kit for 2x2 Panel
60459	FK1A24GWH	Flange Kit for 2x4 Panel

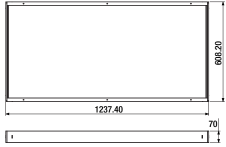
# Metal Bridge

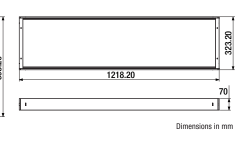




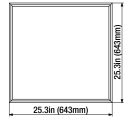
# **Surface Mount Kit**

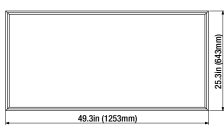






# Flange Kit





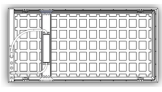


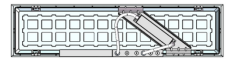
#### **Options Information**

#### **Emergency Battery Backup**

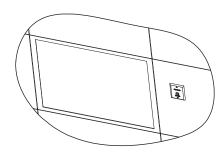
Emergency Battery Backup: Activates when normal power supply to the fixture fails, providing a minimum of 790 lumens (850 nominal lumens) for at least 90 minutes.

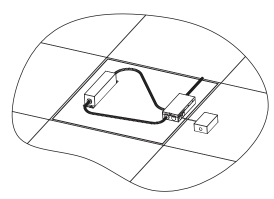






# **Location of Emergency Test Switch**





#### **Additional Specifications**

- cETLus listed to UL1598 standards
- IC and damp rated

LEDVANCE LLC 200 Ballardvale Street Wilmington, MA 01887 USA Phone 1-800-LIGHTBULB (1-800-544-4828) www.ledvanceUS.com

SYLVANIA and LEDVANCE are registered trademarks. All other trademarks are those of their respective owners. Licensee of product trademark SYLVANIA in general lighting. Specifications subject to change without notice.





