

#### AL<sup>™</sup> G2 Series

#### DESCRIPTION

The Aleo AL<sup>™</sup> Series combines energy-efficiency, advanced optical control, and modern slim profile aesthetics to deliver enhanced performance to area lighting applications. Rugged die-cast housing provides advanced thermal management for long life and weather-proof compartment to withstand challenging, outdoor environments.

#### APPLICATIONS

Parking lots, walkways, auto dealerships, outdoor retail shopping centers, recreational spaces, campuses.

#### **Specification** Features

#### Construction

Rugged, die-cast housing with advanced thermal management system ensures reliability and durability. Weather-proof, gasketed driver compartment protects electronics against environmental elements.

#### **Optical System**

Precision-formed optical lens system reduces glare and improves safety and security by delivering high-efficiency illumination with precise optical distribution. Type III distribution comes standard. Type V available.

#### Certification

UL Listed. All components have UL certification.

#### Warranty

5-year Limited Warranty. See warranty documentation for more information.

**Electrical** 

Luminaire utilizes high-efficacy LED packages maintained at cool temperatures for long life, high efficacy. Reliable driver features universal voltage (120-277V) for convenient installation.

WET LOCATION Project Notes

Type Cat. No.

LED Area Luminaire

#### Installation / Mounting

Luminaire comes standard with straight-arm mounting accessory. Versatile platform includes different mounting options, including: u-bracket trunion, slip-fitter, wall-mount

#### **Controls / Dimming**

Suitable for use with sensors and daylight harvesting to achieve deeper energy-savings and code compliance. Sensor accessory available: occupancy sensing with daylight cut-off and photocell.



#### Quick Ship

AL-200/50K-D G2 AL-300/50K-D G2

#### Ordering Information

#### Example: AL-300/50K-D G2-ASA

AL	150	50K	[Blank]	D	ASA
Series AL LED Area Luminaire	Nominal Wattage           200         200W           300         300W	<b>Color Temp</b> <b>50K</b> 5000K	Input Voltage           Blank           120V-277V           HV           347V-480V           480           480V	Diming / Controls <sup>1</sup> D       0-10V Dimming Driver         OSDL       Occ. Sensor w/ Daylight         OSDL/IR       Multi-Level Occ. Sensor w/ wireless config.         PC       Photocell         '       See page 3 for factory pre-commissioned sensor options	Mounting-ASAStraight Arm (6")-ASFAdjustable Slip-fitter-AUBAdjustable Trunion U-bracket
		[Blank] Distribution T Blank Type T5 Type	e III	[Blank] Finish Color Blank Dark Bronze -BLK -WH White -SLV	Black Silver * Contact Factory for additional finish colors

Specifications and Dimensions subject to change without notice.

1 of 3 Form AL-G2-SS / Rev. 02



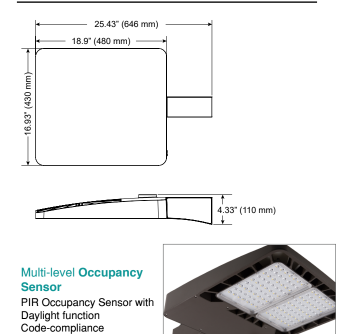
AL G2 Series

200W, 300W

Date

Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	> 130 LPW (typ.)
CRI	70+, R9 > 0
Available CCT <sup>1</sup>	5000K
Rated Life	50,000 hours
Power Factor	> 0.9
THD	< 20%
Controls	Multi-level controls available
IP Rating	IP66
Operating Temp.	-20°C to 40°C

#### Product Dimensions



#### Performance Data

			5000K						
Catalog No.	Rated Wattage (W)	Tested Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)	Catalog No.	Optics	в	U	G
AL-200/50K	198	-	27,917	141	AL-200/50K	Type III Short	3	0	3
AL-300/50K	291	293	40,069	138	AL-300/50K	Type III Short	3	0	4

#### **DLC QPL** Data

QPL Model No.	Product ID	Technical Req.	Classification	Primary Use
AL-200/50K-D G2	P5B1RQ4T	4.2	Standard	Outdoor Pole/Arm-Mounted Area and Roadway
AL-300/50K-D G2	P2DCJ4KW	4.2	Standard	Outdoor Pole/Arm-Mounted Area and Roadway

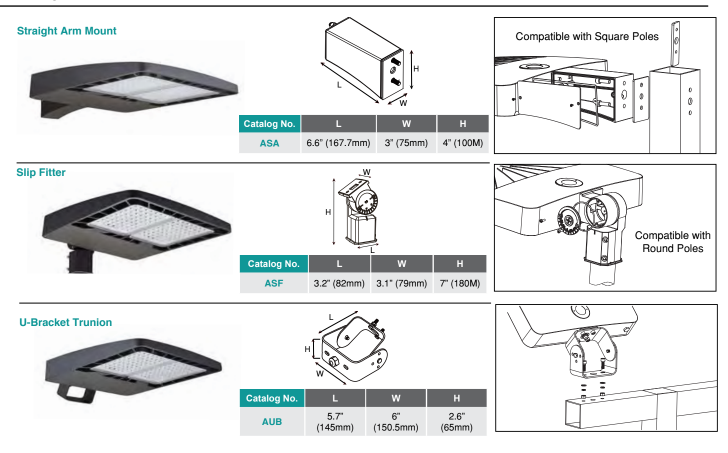


|--|--|--|

#### NOTES:

<sup>1</sup> Quick ship: 5000K. Other CCTs may require a lead time or be special order

#### Mounting Information



#### **Control** Pre-Commissioning

Example: AL-200/50K-D G2 - AHA- L2-10H-3L-10M-30M-5S-30S

L2	10H	3L	10M	30M	5S	30S
Lens / Coverage L2 8' height (48' dia.) L3 20' height (40' dia.) L4 40' height (60' dia.) L7 40' heigh (100' dia.)	High Level           10H         100%           9H         90%           8H         80%           7H         70%           6H         60%           5H         50%	Low Level 1L 10% 2L 20% 3L 30% 4L 40% 5L 50% 6L 60% 7L 70%	Time Delay           30S         30 sec.           #M         1-30 min.           # = enter no. of minutes from 1 to 30 min.	Cut-Off #M 1-59 min. #H 1-5 hrs. 0 Disabled # = enter no. of minutes or hours	Ramp Up #S 1-60 sec. 0 Disabled	Fade Down #S 1-60 sec. 0 Disabled

High Level When the sensor detects motion the dimming control output ramps up to the selected HIGH light level. Low Level After the sensor stops detecting motion and the time delay expires the dimming control output fades down to the selected LOW light level.

Time Delay The selected time period that must elapse after the last time the sensor detects motion for the electric lights to fade to LOW mode

Cut-Off The time period that must elapse after the lights fade to LOw mode and the sensor detects no motion for the electric lights to turn OFF.

Ramp Up Time period for light level to increase from LOW to HIGH.

Fade Down Time period for light level to decrease from HIGH to LOW.

© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make chages in specifications and Dimensions subject to change without notice.

LED LIGHTING

Aleo Lighting, Inc. www.aleolighting.com 13924 Bettencourt St. Cerritos, CA 90703 Ph: 877-358-8825



Project	
Notes	
Туре	Date
Cat. No.	

#### ALS<sup>™</sup> Series

#### DESCRIPTION

The Aleo ALS<sup>™</sup> Series combines energy-efficiency, advanced optical control, and modern slim profile aesthetics to deliver enhanced performance to area lighting applications. Rugged die-cast housing provides advanced thermal management for long life and weather-proof compartment to withstand challenging, outdoor environments.

#### APPLICATIONS

Parking lots, walkways, auto dealerships, outdoor retail shopping centers, recreational spaces, campuses.

#### **Specification** Features

#### Construction

Rugged, die-cast housing with advanced thermal management system ensures reliability and durability. Weather-proof, gasketed driver compartment protects electronics against environmental elements.

#### **Optical System**

Precision-formed optical lens system reduces glare and improves safety and security by delivering high-efficiency illumination with precise optical distribution. Type III distribution comes standard. Type V available.

#### Certification

UL Listed. All components have UL certification.

#### Warranty

5-year Limited Warranty. See warranty documentation for more information.



Luminaire utilizes high-efficacy LED packages maintained at cool temperatures for long life, high efficacy. Reliable driver features universal voltage (120-277V) for convenient installation.

WET LOCATION

LED Area Luminaire

#### Installation / Mounting

Luminaire comes standard with straight-arm mounting accessory. Versatile platform includes different mounting options, including: u-bracket trunion, slip-fitter, wall-mount

#### **Controls / Dimming**

Suitable for use with sensors and daylight harvesting to achieve deeper energy-savings and code compliance. Sensor accessory available: occupancy sensing with daylight cut-off and photocell. ALS Series

70W, 100W, 150W



Quick	Ship	

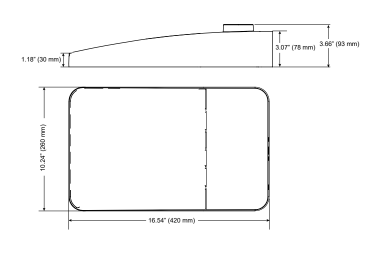
ALS-70/50K-D ALS-100/50K-D ALS-150/50K-D

#### **Ordering** Information

#### Example: ALS-150/50K-D-ASA

ALS	150	50K	[Blank]	D	ASA
Series ALS Slim LED Area Luminaire	Nominal Wattage           70         70W           100         100W           150         150W	<b>Color Temp</b> <b>50K</b> 5000K	Input Voltage Blank 120V-277V 480 480V	Diming / ControlsD0-10V Dimming DriverOSOccupancy SensorOSDLOcc. Sensor w/ DaylightPCPhotocell	Mounting* -ASA Straight Arm (6") -ASF Adjustable Slip-fitter -AUB Adjustable Trunion U-bracket "See page 3 for Mounting Information
		[Blank] Distribution Type Blank Type III T5 Type V		[Blank]Finish ColorBlankDark Bronze-WHWhite-SLV	Black Silver * Contact Factory for additional finish colors

Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	> 135 LPW (typ.)
CRI	70+, R9 > 0
Available CCT <sup>1</sup>	5000K
Rated Life	50,000 hours
Power Factor	> 0.9
THD	< 20%
Controls	Multi-level controls available
IP Rating	IP66
Operating Temp.	-20°C to 40°C



Product Dimensions

#### Performance Data

			5000K
Catalog No.	Rated Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)
ALS-70/50K-D	66	9,336	142
ALS-100/50K-D	98	13,843	141
ALS-150/50K-D	150	21,093	140

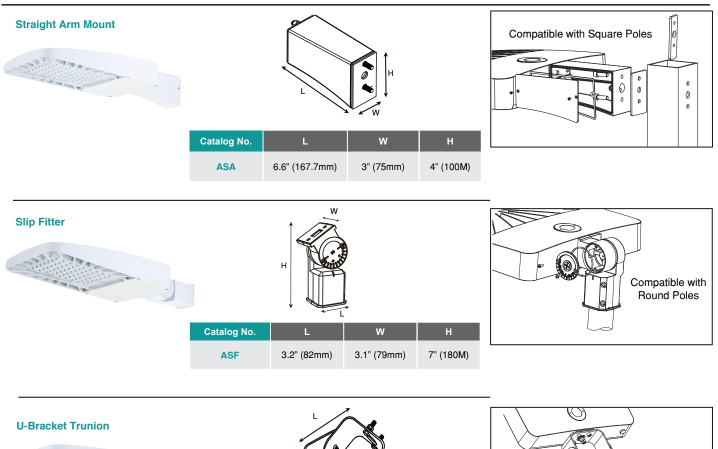
#### DLC QPL Data

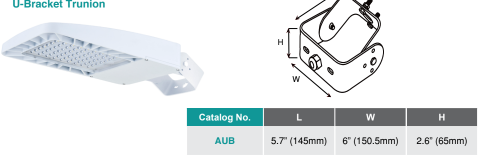
QPL Model No.	Product ID	Technical Req.	Classification	Primary Use
ALS-70/50K-D	PFBMNP3M	4.2	Standard	Outdoor Pole/Arm-Mounted Area and Roadway
ALS-100/50K-D	P8TRXGPM	4.2	Standard	Outdoor Pole/Arm-Mounted Area and Roadway
ALS-150/50K-D	P71G5Z5T	4.2	Standard	Outdoor Pole/Arm-Mounted Area and Roadway

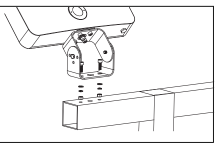
#### NOTES:

Quick ship: 5000K. Other CCTs may require a lead time or be special order

#### Mounting Information











Aleo Lighting, Inc. www.aleolighting.com 13924 Bettencourt St. Cerritos, CA 90703 Ph: 877-358-8825

© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make chages in specification at any time without notice.

# LED LIGHTING

Date	

#### LED Linear Strip Luminaire

#### DESCRIPTION

LLS™ XE Series

The Aleo LLS™ XE Series Linear Strip Luminaire delivers industry-leading performance with deep energy savings and continuous dimming. Low profile design offers easy handling and storage. This versatile luminaire produces energy-efficent, comfortable illumination for a myriad of applications.

#### **APPLICATIONS**

Excellent for general utilty applications: Parking garage, warehouse, offices, restrooms, storage units, stairwell.

#### **Specification** Features

#### Construction

Integral LED gear tray and reflector with driver on board allows for easy installation and handling. Luminaire features matte white durable finish. Diffuser requires no additional frame or fastener for easy installation.

#### **Optical System**

Reflector systems features highly reflective coating and delivers balanced, comfortable illuminance for productive spaces. Diffuser lens reduces glare and improves occupant comfort while maintaining high efficiency emission.

#### Certification

UL Listed. All components have UL certification. UL Class 2. Driver: SCP, OTP, OVP protection, FCC Part 15 Class B, UL8750 Class 2. DLC Premium

#### Warranty

7-year Limited Warranty. See warranty documentation for more information.

#### Electrical

Luminaire utilizes high-efficacy LED packages maintained at cool temperatures for long life, high efficacy. Reliable driver features continuous dimming. Universal voltage (120-277V) for convenient installation. Comes equipped with luminaire guick-disconnect.

#### Installation / Mounting

Luminaire back housing includes holes and slots for various mounting methods.

#### **Controls / Dimming**

Continuous dimming (0-10V) comes standard. Suitable for use with dimmers, sensors, daylight harvesting and other control strategies to achieve deeper energysavings and code compliance. Sensor accessory available: occupancy sensing with daylight cut-off.



- 2' 20W
- 4' 25W. 41W
- 8' 52W, 68W, 78W

Rated Life 75,000 hours Limited Warranty 7-years Efficacy Up to 130 LPW Continuous Dimming

#### CONTINUOUS DIMMING

Quick Ship

LLS-2HE-20/840 XE G3 LLS-4HE-25/840 XE G3 LLS-4HE-25/850 XE G3 LLS-4VHE-41/840 XE G3 LLS-8HE-52/840 XE G3 LLS-8HE-52/850 XE G3 LLS-8H-68/840 XE G3 LLS-8VHE-78/850 XE G3

#### **Ordering** Information

#### Example: LLS-4HE-25/840 XE G3

LLS	2	HE	52	8	40	[Blank	] Options
Series LLS LED Linear Strip Luminaire	Form Factor 2 2' 4 4' 8 8'	Lumen Package HE High Lumen VHE Very High Lumen	Nom.         Wattage           20         20W (2')           25         25W (4')           41         40W (4')           52         52W (8')           68         68W (8')           78         78W (8')		Occupancy Se Occ. Sensor w Multi-Level Oc w/ wireless co	// Daylight cc. Sensor nfig. ure-mount senso	SB Integrated Sensor Box

Specifications and Dimensions subject to change without notice.

Form LLS-XE G3-SS / Rev. 03 1 of 4



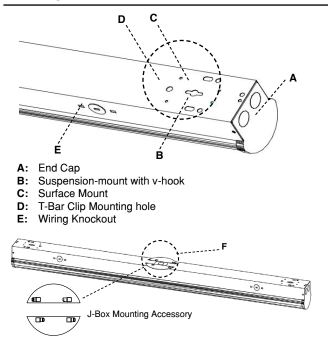




Project Notes Туре Cat. No.

Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	> 130 LPW (typ.)
CRI	84+, R9 > 0
Available CCT <sup>1</sup>	4000K, 5000K
Color Consistency <sup>2</sup>	5-step MacAdam Ellipse
Rated Life	75,000 hours
L70 <sup>3</sup>	> 72,000 hours
Power Factor	> 0.9
THD	< 20%
Dimming	0-10V Continuous (10-100%)
Operating Temp.	-20°C to 40°C

#### **Mounting** Information



#### Performance Data

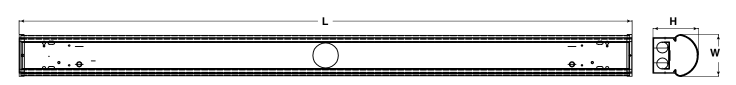
				400	юк	500	юк
Form Factor	Catalog No.	Rated Wattage (W)	Tested Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)	Delivered Lumens (Im)	Efficacy (Im/W)
2'	LLS-2HE-20 XE G3	20	18.5	2600	130	2620	131
4'	LLS-4VHE-41 XE G3	41	38	5200	130	5240	131
4	LLS-4HE-25 XE G3	25	25	3325	133	3350	134
	LLS-8HE-52 XE G3	52	-	6916	130	6968	134
8'	LLS-8H-68 XE G3	65	-	8580	132	8645	133
	LLS-8VHE-78 XE G3	75	-	9750	130	9825	131

#### NOTES:

- <sup>1</sup> Quick ship: 4000K. Other CCTs may require a lead time or be special order
- <sup>2</sup> Typical color consistency. May vary or be changed.
- <sup>3</sup> L70 hours calculated based on LED package manufacturer LM80 report and ISTMT report of LED in luminaire. Stated values are for select catalog numbers. Contact manufacturer for detailed information

#### LED Linear Strip Luminaire

#### Product Dimensions

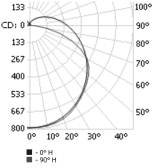


Model No.	L	w	н
LLS-2	25.87" (657.2mm)	3.56" (90.5mm)	3.35" (85.2mm)
LLS-4	47.99" (1219mm)	3.56" (90.5mm)	3.35" (85.2mm)
LLS-8	92.44" (2438mm)	3.56" (90.5mm)	3.35" (85.2mm)

#### Photometric Data

LLS-4HE-26/840 Tested in accordance to IESNA LM-79

#### **Polar Graph**



#### **Zonal Lumen Summary**

LUMENS % LUMINAIRE ZONE 0-30 626.9 17.5% 0-40 1,047.9 29.3% 0-60 1,997.0 55.7% 60-90 1 064 4 29.7% **70-100** 795.7 22.2% **90-120** 394.2 11.0% 3.061.4 0-90 85.5% **90-180** 521.1 14.5% 0-180 3,582.5 100.0%

Coefficients of Utilization EFFECTIVE FLOOR CAVITY REFLECTANCE: 20%

RCC%		80				7	0		50		
RW%	70	50	30	0	70	50	30	0	50	30	20
RCR											
0	1.16	1.16	1.16	1.16	1.11	1.11	1.11	0.85	1.03	1.03	1.11
1	1.02	0.96	0.91	0.86	0.98	0.93	0.88	0.66	0.86	0.82	0.9
2	0.92	0.82	0.74	0.68	0.88	0.79	0.72	0.53	0.73	0.67	0.73
3	0.83	0.71	0.62	0.55	0.79	0.68	0.6	0.44	0.63	0.56	0.61
4	0.75	0.62	0.53	0.45	0.72	0.6	0.51	0.37	0.56	0.48	0.52
5	0.69	0.55	0.46	0.39	0.66	0.53	0.44	0.32	0.49	0.42	0.44
6	0.64	0.49	0.4	0.33	0.61	0.48	0.39	0.27	0.44	0.37	0.39
7	0.59	0.45	0.35	0.29	0.56	0.43	0.34	0.24	0.4	0.33	0.34
8	0.55	0.4	0.32	0.26	0.52	0.39	0.31	0.22	0.37	0.29	0.3
9	0.51	0.37	0.29	0.23	0.49	0.36	0.28	0.19	0.34	0.26	0.27
10	0.48	0.34	0.26	0.2	0.46	0.33	0.25	0.17	0.31	0.24	0.25

#### LLS-4VHE-41/840 Tested in accordance to IESNA LM-79

ZONE

0-30

0-40

0-60

60-90

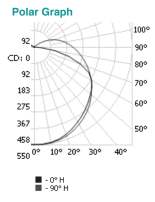
0-90

**70-100** 942

90-120 421

**90-180** 533

0-180 4.336



#### **Zonal Lumen Summary**

860

1,415

2,577

1,225

3,803

19.8%

32.6%

59.4%

28.3%

21.7%

87.7%

12.3%

100.0%

97%

#### **Coefficients of Utilization** LUMENS % LUMINAIRE

EFFECTIVE FLOOR CAVITY REFLECTANCE: 20%

RCC%		8	0			7	0			50	
RW%	70	50	30	0	70	50	30	0	50	30	20
RCR											
0	1.16	1.16	1.16	1.16	1.12	1.12	1.12	0.88	1.04	1.04	1.11
1	1.03	0.97	0.92	0.87	0.99	0.94	0.89	0.69	0.87	0.83	0.9
2	0.93	0.83	0.76	0.69	0.89	0.8	0.73	0.56	0.75	0.69	0.73
3	0.84	0.73	0.64	0.56	0.8	0.7	0.62	0.47	0.65	0.58	0.61
4	0.77	0.64	0.54	0.47	0.73	0.62	0.53	0.4	0.58	0.5	0.52
5	0.7	0.57	0.47	0.4	0.67	0.55	0.46	0.34	0.51	0.44	0.44
6	0.65	0.51	0.42	0.35	0.62	0.49	0.41	0.3	0.46	0.39	0.39
7	0.6	0.46	0.37	0.31	0.57	0.45	0.36	0.26	0.42	0.34	0.34
8	0.56	0.42	0.33	0.27	0.54	0.41	0.32	0.24	0.38	0.31	0.3
9	0.52	0.38	0.3	0.24	0.5	0.37	0.29	0.21	0.35	0.28	0.27
10	0.49	0.35	0.27	0.22	0.47	0.34	0.27	0.19	0.33	0.26	0.25

#### **Control** Pre-Commissioning

Example: LLS-4HE-25/840 XE G3-OSDL L2-10H-3L-10M-30M-5S-30S

L2	10H	3L	10M	30M	5S	30S
Lens / Coverage L2 8' height (48' dia.) L3 20' height (40' dia.) L4 40' height (60' dia.) L7 40' heigh (100' dia.)	High Level           10H         100%           9H         90%           8H         80%           7H         70%           6H         60%           5H         50%	Low Level 1L 10% 2L 20% 3L 30% 4L 40% 5L 50% 6L 60% 7L 70%	Time Delay           30S         30 sec.           #M         1-30 min.           # = enter no. of minutes from 1 to 30 min.	Cut-Off #M 1-59 min. #H 1-5 hrs. 0 Disabled # = enter no. of minutes or hours	Ramp Up #S 1-60 sec. 0 Disabled	Fade Down #S 1-60 sec. 0 Disabled

High Level When the sensor detects motion the dimming control output ramps up to the selected HIGH light level. Low Level After the sensor stops detecting motion and the time delay expires the dimming control output fades down to the selected LOW light level.

Time Delay The selected time period that must elapse after the last time the sensor detects motion for the electric lights to fade to LOW mode

Cut-Off The time period that must elapse after the lights fade to LOw mode and the sensor detects no motion for the electric lights to turn OFF.

Ramp Up Time period for light level to increase from LOW to HIGH.

Fade Down Time period for light level to decrease from HIGH to LOW.

		1		
QPL Model No.	Product ID	Technical Req.	Classification	Primary Use
LLS-2HE-20/840 XE G3	PL9D6W8SVGW0	4.2	Premium	Direct Linear Ambient Luminaires
LLS-4HE-25/840 XE G3	PKAWQTMQ	4.2	Premium	Direct Linear Ambient Luminaires
LLS-4HE-25/850 XE G3	PYWAPQ83	4.2	Premium	Direct Linear Ambient Luminaires
LLS-4VHE-41/840 XE G3	P7TVVE7E	4.2	Premium	Direct Linear Ambient Luminaires
LLS-4VHE-41/840 XE G3	PLNZ07WORKCB	4.2	Premium	Low-Bay Luminaires for Commercial and Industrial Buildings
LLS-4VHE-41/850 XE G3	PJPSQY61	4.2	Premium	Direct Linear Ambient Luminaires
LLS-4VHE-41/850 XE G3	PL2ZAMO0RWUI	4.2	Premium	Low-Bay Luminaires for Commercial and Industrial Buildings
LLS-8HE-52/840 XE G3	P64ZDJZZ	4.2	Premium	Direct Linear Ambient Luminaires
LLS-8HE-52/840 XE G3	PLQCXMYYYL5L	4.2	Premium	Low-Bay Luminaires for Commercial and Industrial Buildings
LLS-8HE-52/850 XE G3	PWDHCKQA	4.2	Premium	Direct Linear Ambient Luminaires
LLS-8HE-52/850 XE G3	PLEFZABXQTBP	4.2	Premium	Low-Bay Luminaires for Commercial and Industrial Buildings
LLS-8H-68/840 XE G3	PPTS8AR1	4.2	Premium	Direct Linear Ambient Luminaires
LLS-8H-68/840 XE G3	PL9Q44OQECBE	4.2	Premium	Low-Bay Luminaires for Commercial and Industrial Buildings
LLS-8VHE-78/850 XE G3	P2A9716K	4.2	Premium	Direct Linear Ambient Luminaires
LLS-8VHE-78/850 XE G3	PLR1PKJ2L9ZY	4.2	Premium	Low-Bay Luminaires for Commercial and Industrial Buildings

#### DLC QPL Data

© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make chages in specification at any time without notice.

Aleo Lighting, Inc. www.aleolighting.com 13924 Bettencourt St. Cerritos, CA 90703 Ph: 877-358-8825





Cat. No.		
Туре	Date	
Notes		
Project		

#### LED Parking Garage Canopy

#### DESCRIPTION

LPC<sup>™</sup> Series

The Aleo LPC™ Series combines energy-efficiency, advanced optical control, and modern slim profile aesthetics to deliver enhanced performance to parking garage and parking structure applications. Ideal for environments seeking higher light levels and improved safety, security. Rugged die-cast housing provides advanced thermal management for long life and weather-proof compartment to withstand challenging environments.

#### APPLICATIONS

Parking garages, parking structures, drive-ways.



LPC Series 40W, 60W

#### **Specification** Features

#### Construction

Rugged, die-cast housing with advanced thermal management system ensures reliability and durability. Weather-proof, gasketed driver compartment protects electronics against environmental elements.

#### **Optical System**

Precision-formed optical lens system improves safety and security by delivering high-efficiency illumination with precise optical distribution. Type VS distribution comes standard.

#### Certification

UL Listed. All components have UL certification.

#### Warranty

5-year Limited Warranty. See warranty documentation for more information.

Electrical

Luminaire utilizes high-efficacy LED packages maintained at cool temperatures for long life, high efficacy. Reliable driver features universal voltage (120-277V) for convenient installation.

#### Installation / Mounting

Luminaire comes standard with mounting plate for quick and easy installation.

#### **Controls / Dimming**

Continuous dimming (0-10V) comes standard. Suitable for use with dimmers, sensors, daylight harvesting and other control strategies to achieve deeper energysavings and code compliance.

Rated Life 50,000 hours Limited Warranty 5-years Efficacy Up to 107 LPW Continuous Dimming

#### Quick Ship

LPC-40/50K LPC-60/50K

#### **Ordering** Information

#### Example: LPC-40/50K

LPC	40	50K	[Blank]	[Blank]	Options
Series LPC LED Parking Garage Canopy Luminaire	Nominal Wattage4040W6060W	<b>Color Temp</b> <b>50K</b> 5000K	Input Voltage Blank 120V-277V	Finish Color Blank White	Controls* OSDL Occ. Sensor w/ Daylight
					* Equipped with Fixture side-mount sensor.

Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	> 100+ LPW (typ.)
CRI	70+, R9 > 0
Available CCT	5000K
Rated Life	50,000 hours
Power Factor	> 0.9
THD	< 20%
IP Rating	IP66, Wet Location
Operating Temp.	-25°C to 50°C

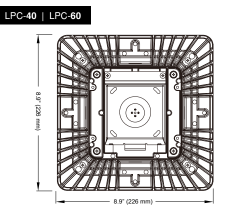


Multi-level Occupancy Sensor PIR Occupancy Sensor with Daylight function

#### Performance Data

			500	0K
Catalog No.	Rated Wattage (W)	Tested Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)
LPC-40	41	41	4,303	107
LPC-60	59	59	6,056	103

#### Product Dimensions



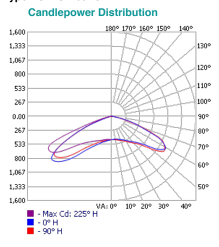


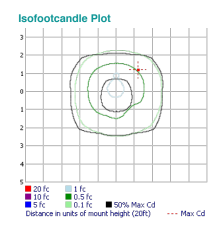




#### Photometric Data

#### LPC-40/30K tested in accordance to IESNA LM-79 Type VS Distribution

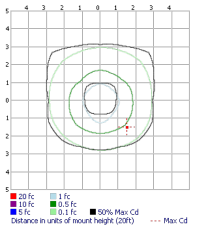




#### LPC-60/30K tested in accordance to IESNA LM-79 Type VS Distribution

#### **Candlepower Distribution** 180° 170° 160° 150° 40° 2,200 1,833 130° 1.467 120° 1,100 110° 733 100° 367 0.00 90° 367 80° 733 70° 1,100 609 1,467 1,833 50° 2,200 VA: 0° 10° 20° 30° 40° 📕 - Max Cd: 45° H – 0° H – 90° H

#### Isofootcandle Plot



#### DLC QPL Data

QPL Model No.	Product ID	Technical Req.	Classification	Primary Use
LPC-40/30K	PE2VKRTX	4.2	Standard	Parking Garage Luminaires
LPC-40/35K	PXH1U6YG	4.2	Standard	Parking Garage Luminaires
LPC-40/40K	PHEDRM8F	4.2	Standard	Parking Garage Luminaires
LPC-40/45K	PRUFAMM6	4.2	Standard	Parking Garage Luminaires
LPC-40/50K	PREA7V6W	4.2	Standard	Parking Garage Luminaires
LPC-40/57K	PS64JCPZ	4.2	Standard	Parking Garage Luminaires
LPC-60/40K	PHTVZAQP	4.2	Standard	Parking Garage Luminaires
LPC-60/45K	PWRETR9D	4.2	Standard	Parking Garage Luminaires
LPC-60/50K	P79HW6F6	4.2	Standard	Parking Garage Luminaires
LPC-60/57K	PQYFUTGH	4.2	Standard	Parking Garage Luminaires

© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make chages in specification at any time without notice.





LED LIGHTING

13924 Bettencourt St.

Aleo Lighting, Inc. www.aleolighting.com

Cerritos, CA 90703

Ph: 877-358-8825



	Date	

#### Slim LED Panel Edge-Lit

Luminaire utilizes high-efficacy LED packages

maintained at cool temperatures for long life, high

efficacy. Reliable driver features continuous dimming.

Installs in most standard T-Bar ceiling grid systems.

Compatible with standard 15/16" and 9/16" T-bar grid

Continuous dimming (0-10V) comes standard. Suitable

for use with dimmers, sensors, daylight harvesting and other control strategies to achieve deeper energy-

Universal voltage (120-277V) for convenient installation.

Project Notes Type Cat. No.

#### DESCRIPTION

LPS<sup>™</sup> XE Series

The Aleo LPS<sup>™</sup> Series LED Panel delivers industry-leading performance with deep energy savings and continuous dimming. The slim profile, modern design produces pleasant, uniform and low-glare illumination, enhancing spaces in various applications.

Electrical

ceilings

Installation / Mounting

**Controls / Dimming** 

savings and code compliance.

#### APPLICATIONS

Retail, schools, offices, healthcare, and other various commercial applications .

#### **Specification** Features

#### Construction

Solid rigid frame, post-painted matte white finish for strength and durability. Low profile design optimizes shipping, storage, and handling. Integral T-Bar clips built into luminaire. Intregrated parts and diffuser for easy installation and handling.

#### **Optical System**

Edge-lit optics produces soft balanced, comfortable illuminance for productive spaces. Diffuser lens reduces glare and improves occupant comfort while maintaining high efficiency emission.

#### Certification

UL Listed. All components have UL certification.

#### Warranty

7-year Limited Warranty. See warranty documentation for more information.



2x4 36W, 46W 2x2 28W, 36W

LPS XE Series

Rated Life 75,000 hours Limited Warranty 7-years Efficacy Up to 125 LPW Continuous Dimming



LPS-22LE/840 XE LPS-22LE/850 XE LPS-24LE/840 XE LPS-24LE/850 XE

#### **Ordering** Information

#### Example: LPS-24LE/840 XE

LPS	24	LE	8	40	[Blank]	[Blank]
Series LPS Slim LED Panel - Edge Lit	Form Factor 24 2'x4' 22 2'x2'	Lumen Package LE Low Wattage	<b>CRI</b> 8 80+	Color Temp 40 4000K 50 5000K Options Emergency B EM800 800lr EM1200 1200	n	Dimming Blank 0-10V Continuous Dimming
				EM1200 1200 EM1600 1600		

#### Slim LED Panel Edge-Lit

#### Performance Summary

Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	> 124 LPW (typ.)
CRI	83+, R9 > 0
Available CCT <sup>1</sup>	4000K, 5000K
Rated Life	75,000 hours
Power Factor	> 0.9
THD	< 20%
Dimming	0-10V Continuous (10-100%)
Operating Temp.	-20°C to 50°C



#### Mounting Information



Lay-in (Standard) Concealed

\* Fits 9/16, 15/16 and SS T-bar grid. Flange kit available upon request

#### Performance Data

			3500K <sup>1</sup>		4000K		5000K	
Form Factor	Catalog No.	Rated Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)	Delivered Lumens (Im)	Efficacy (Im/W)	Delivered Lumens (Im)	Efficacy (Im/W)
2' x 4'	LPS-24LE/8xx XE	36	-	-	4500	125	4536	126
2' x 2'	LPS-22LE/8xx XE	28	3500	125	3556	127	3612	129

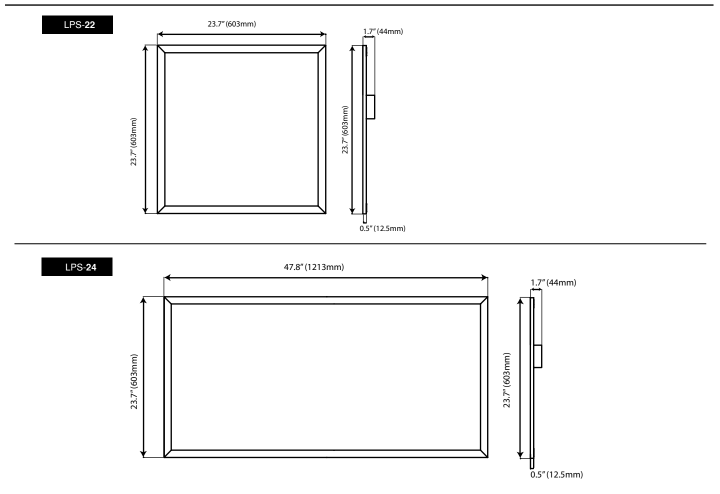


#### NOTES:

- <sup>1</sup> Quick ship: 4000K, 5000K. Other CCTs may require a lead time or be special order
- <sup>2</sup> Typical color consistency. May vary or be changed.
- <sup>3</sup> L70 hours calculated based on LED package manufacturer LM80 report and ISTMT report of LED in luminaire. Stated values are for select catalog numbers. Contact manufacturer for detailed information

#### Slim LED Panel Edge-Lit

#### Product Dimensions



#### DLC QPL Data

	Primary Use	Classification	Technical Req.	Product ID	QPL Model No.
;	2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces	Premium	4.2	PLO0DYGHO6D2	LPS-22LE/835 XE
;	2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces	Premium	4.2	PL74GDI17QDZ	LPS-22LE/840 XE
;	2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces	Premium	4.2	PL3X2MQ4OPFG	LPS-22LE/850 XE
;	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	Premium	4.2	PLJT0QNG41ZG	LPS-24LE/840 XE
;	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	Premium	4.2	PL2DHNC5ETB1	LPS-24LE/850 XE



DLC OPT

Aleo Lighting, Inc. www.aleolighting.com 13924 Bettencourt St. Cerritos, CA 90703 Ph: 877-358-8825

© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make chages in specification at any time without notice.



Cat. No.		
Туре	Date	
Notes		
Project		

#### LED Surface Mount Canopy Luminaire

#### DESCRIPTION

LSC<sup>™</sup> Series

The Aleo LSC<sup>™</sup> Series combines energy-efficiency, advanced optical control, and modern slim profile aesthetics to deliver enhanced performance to a range of surface-mount lighting applications. Rugged die-cast housing provides advanced thermal management for long life and weather-proof compartment to withstand challenging environments.

#### APPLICATIONS

Covered walkways, drive-thrus, semi-covered outdoor aisles, cold storage facilities or walk-in cooler/freezer, corridors, building canopies, large stairwells.



40W, 60W 120W

LSC Series

#### **Specification** Features

#### Construction

Rugged, die-cast housing with advanced thermal management system ensures reliability and durability. Weather-proof, gasketed driver compartment protects electronics against environmental elements.

#### **Optical System**

Precision-formed optical lens system improves safety and security by delivering high-efficiency illumination with precise optical distribution. Type VS distribution comes standard.

#### Certification

UL Listed. All components have UL certification.

#### Warranty

5-year Limited Warranty. See warranty documentation for more information.

#### **Electrical**

Luminaire utilizes high-efficacy LED packages maintained at cool temperatures for long life, high efficacy. Reliable driver features universal voltage (120-277V) for convenient installation.

#### Installation / Mounting

Luminaire comes standard with mounting plate for quick and easy installation.

Q	шi	C	k	S	hi	n
9	u.		· ·			Ρ

LSC-40/50K LSC-60/50K LSC-120/50K

#### **Ordering** Information

#### Example: LSC-40/50K

LSC	40	50K	[Blank]	[Blank]
Series LSC LED Surface Mount Canopy Luminaire	Nominal Wattage           40         40W           60         60W           120         120W	<b>Color Temp</b> <b>50K</b> 5000K	Input Voltage Blank 120V-277V	Finish Color Blank Dark Bronze WH White BLK Black SLV Silver * Contact Factory for additional finish colors

Specifications and Dimensions subject to change without notice.

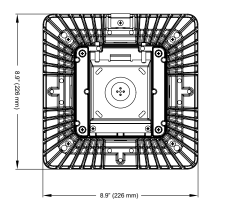
1 of 2 Form LSC-SS / Rev. 02

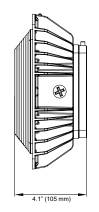
Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	> 110 LPW (typ.)
CRI	70+, R9 > 0
Available CCT <sup>1</sup>	5000K
Rated Life	50,000 hours
Power Factor	> 0.9
THD	< 20%
IP Rating	IP66
Operating Temp.	-20°C to 50°C

	5000K			
Catalog No.	Rated Wattage (W)	Tested Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)
LSC-40	43	43	5,047	116
LSC-60	55.6	56	6,709	120
LSC-120	121.6	122	14,604	120

#### Product Dimensions

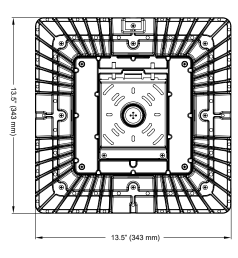
#### LSC-40 | LSC-60





#### LSC-120

Performance Data







© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make chages in specification at any time without notice.



Aleo Lighting, Inc. www.aleolighting.com 13924 Bettencourt St. Cerritos, CA 90703 Ph: 877-358-8825

# LED LIGHTING

## Date Cat. No.

#### LED Linear Strip Retrofit Kit

Project Notes

Туре

#### DESCRIPTION

LSR<sup>™</sup>XE Series

The Aleo LSR™ XE Series Linear Retrofit Kit delivers industry-leading performance with deep energy savings and continuous dimming. Easy and quick installation reduces labor cost and optimizes ROI. The retrofit kit eliminates the need to replace existing luminaire housing, which reduces install time and disposal/removal costs. The LSR™ kit transforms utility strips into highefficiency, architectural luminaires.

#### **APPLICATIONS**

Excellent for general utility applications to retrofit existing utility strip/channels. Parking garage, warehouse, offices, restrooms, storage units, stairwell.

#### **Specification** Features

#### Construction

Integral LED gear tray and reflector with driver on board allows for easy installation and handling. Luminaire features matte white durable finish. Diffuser requires no additional frame or fastener for easy installation.

#### **Optical System**

Reflector systems features highly reflective coating and delivers balanced, comfortable illuminance for productive spaces. Diffuser lens reduces glare and improves occupant comfort while maintaining high efficiency emission.

#### Certification

UL Classified. All components have UL certification. UL Class 2. Driver: SCP, OTP, OVP protection, FCC Part 15 Class B, UL8750 Class 2. DLC Premium

#### Warranty

7-year Limited Warranty. See warranty documentation for more information.

#### Electrical

Luminaire utilizes high-efficacy LED packages maintained at cool temperatures for long life, high efficacy. Reliable driver features continuous dimming. Universal voltage (120-277V) for convenient installation. Comes equipped with luminaire guick-disconnect.

#### Installation / Mounting

Features universal mounting bracket to fit strips with 4-1/2" to 5-1/2" width. Includes safety cables for security and wiring. Installs on existing strip housing.

#### **Controls / Dimming**

Continuous dimming (0-10V) comes standard. Suitable for use with dimmers, sensors, daylight harvesting and other control strategies to achieve deeper energysavings and code compliance. Sensor accessory available: occupancy sensing with daylight cut-off.



4' 26W 8' 48W, 65W

Rated Life 75,000 hours Limited Warranty 7-years Efficacy Up to 115 LPW **Continuous** Dimming



#### Quick Ship

LSR-4HE-26/840 XE G3 LSR-4HE-26/850 XE G3 LSR-8HE-48/840 XE LSR-8HE-48/850 XE LSR-8VHE-65/840 XE G3 LSR-8VHE-65/850 XE G3

#### **Ordering** Information

#### Example: LSR-4HE-26/850 XE G3

LSR	8	HE	48	8	40	[Blank]	[Blank]
Series LSR LED Linear Strip Retrofit Kit	Form Factor 8 8' 4 4'	Lumen Package HE High Lumen VHE Very High Lumen	Nominal Wattage           26         23W (4')           48         48W (8')           65         65W (8')	<b>CRI</b> 8 83+	Color Temp 40 4000K 50 5000K	Input Voltage Blank 120V-277V	Dimming Blank 0-10V Continuous Dimming
			Options Emergency Backup EM700 700lm EM1400 1400lm EM2000 2000lm	OS OSD OSD	Occupanc L Occ. Sens L/IR Multi-Leve	y Sensor sor w/ Daylight I Occ. Sensor w/ unted on the side of ex	J

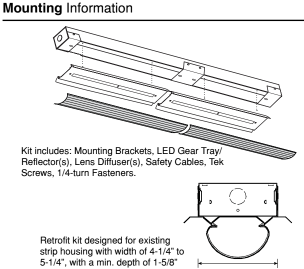
Specifications and Dimensions subject to change without notice.

Form LSR-XE G3 - SS / Rev. 02 Aleo Lighting, Inc. | www.aleolighting.com | Ph: 877-358-8825 1 of 2

#### LED Linear Strip Retrofit Kit

#### Performance Summary

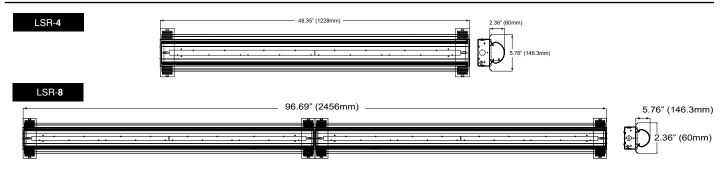
Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	> 130 LPW (typ.)
CRI	83+, R9 > 0
Available CCT <sup>1</sup>	4000K, 5000K
Color Consistency <sup>2</sup>	5-step MacAdam Ellipse
Rated Life	75,000 hours
L70 <sup>3</sup>	> 72,000 hours
Power Factor	> 0.9
THD	< 20%
Dimming	0-10V Continuous (10-100%)
Operating Temp.	-20°C to 50°C



#### Performance Data

			4000K		5000K		
Form Factor	Catalog No.	Rated Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)	Delivered Lumens (Im)	Efficacy (Im/W)	
4'	LSR-4HE-26 XE G3	23	2990	130	3013	131	
8'	LSR-8HE-48 XE	48	6240	132	6330	134	
8	LSR-8VHE-65 XE G3	65	8510	131	8580	132	

#### Product Dimensions



#### DLC QPL Data

DLC QPL Model No.	PRODCUT ID.	Technical Req.	Classification	Primary USe
LSR-4HE-26/840 XE G3	PL5HHWNDIKHK	4.2	Premium	Retrofit Kits for Direct Linear Ambient
LSR-4HE-26/850 XE G3	PLTV7E2BWLCT	4.2	Premium	Retrofit Kits for Direct Linear Ambient
LSR-8HE-48/840 (LD1)	PKSDV6YU	4.2	Premium	Retrofit Kits for Direct Linear Ambient
LSR-8HE-48/850 (LD1)	P533968D	4.2	Premium	Retrofit Kits for Direct Linear Ambient
LSR-8VHE-65/850 XE G3	PLBAA3ZJVR5X	4.2	Premium	Retrofit Kits for Direct Linear Ambient
LSR-8VHE-65/850 XE G3	PLGGIIPBLCYL	4.2	Premium	Retrofit Kits for Direct Linear Ambient

#### NOTES:

<sup>1</sup> Quick ship: 4000K and 5000K. Other CCTs may require a lead time or be special order

<sup>2</sup> Typical color consistency. May vary or be changed.

<sup>3</sup> L70 hours calculated based on LED package manufacturer LM80 report and ISTMT report of LED in luminaire. Stated values are for select catalog numbers. Contact manufacturer for detailed information

© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make chages in specification at any time without notice.

## 

Aleo Lighting, Inc. www.aleolighting.com 13924 Bettencourt St. Cerritos, CA 90703 Ph: 877-358-8825 © 2017 Aleo Lighting, Inc. All rights reserved.

Specifications and Dimensions subject to change without notice.

2 of 2 Form LSR-XE G3 - SS / Rev. 02 Aleo Lighting, Inc. | www.aleolighting.com | Ph: 877-358-8825



Date

Cat. No.

Project Notes Туре

#### Economy LED Troffer Center Diffuser

Luminaire utilizes high-efficacy LED packages

maintained at cool temperatures for long life, high

Comes equipped with luminaire quick-disconnect.

Installs in most standard T-Bar ceiling grid systems.

Surface-mount kit accessory available.

Flange kit available for hard-lid/drywall appplications.

Continuous dimming (0-10V) comes standard. Suitable

and other control strategies to achieve deeper energy-

for use with dimmers, sensors, daylight harvesting

efficacy. Reliable driver features continuous dimming.

Universal voltage (120-277V) for convenient installation.

Electrical

Installation / Mounting

**Controls / Dimming** 

savings and code compliance.

#### DESCRIPTION

LT-CD<sup>™</sup> Series

The Aleo LT-CD™ Series Economy Volumetric LED Troffer delivers industry-leading value with deep energy savings and continuous dimming. The precision-formed diffuser produces comfortable and pleasant illumination, enhancing productive spaces in various applications.

#### **APPLICATIONS**

Provides architectural aesthetics for retail, schools, offices, healthcare, and other various commercial applications.

#### Specification Features

#### Construction

Simple construction with minimal parts allows for easy handling and installation. Low profile design optimizes shipping, storage, and handling. Luminaire features matte white durable finish. Integral T-Bar clips built into luminaire. Diffuser requires no additional frame or fastener for easy installation.

#### **Optical System**

Reflector systems features highly reflective coating and delivers balanced, comfortable illuminance for productive spaces. Diffuser lens reduces glare and improves occupant comfort while maintaining high efficiency emission.

#### Certification

UL Listed. All components have UL certification. UL Class 2. Driver: SCP, OTP, OVP protection, FCC Part 15 Class B, UL8750 Class 2.

#### Warranty

7-year Limited Warranty. See warranty documentation for more information.

#### **Ordering** Information

#### Example: LT-CD-24L-42/840 ECO

LT-CD	24	L	42	8	40	[Blank]	[Blank]
Series LT-CD Economy Volumetric LED Troffer - Center Diffuser	Form Factor 24 2'x4' 22 2'x2'	Lumen Package H High Lumen L Low Wattage	Nominal Wattage           2'x4'           42         42W           2'x2'           34         34W	CRI 8 82+	Color Temp 35 3500K 40 4000K 50 5000K	Input Voltage Blank 120V-277V Options Emergency E EM700 7001 EM1400 1400	m

Specifications and Dimensions subject to change without notice.

1 of 2



LT-CD Series

42W

34W

Rated Life 75,000 hours Limited Warranty 7-years Efficacy Up to 112 LPW **Continuous** Dimming

2x4 2x2

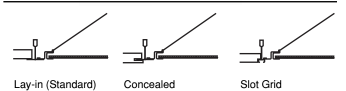
#### Economy LED Troffer Center Diffuser

#### Performance Summary

Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	> 112 LPW (typ.)
CRI	82+, R9 > 0
Available CCT	3500K, 4000K, 5000K
Color Consistency <sup>1</sup>	5-step MacAdam Ellipse
Rated Life	75,000 hours
L70 <sup>2</sup>	> 72,000 hours
Power Factor	> 0.9
THD	< 20%
Dimming	0-10V Continuous (10-100%)
Operating Temp.	-20°C to 50°C



#### **Mounting** Information

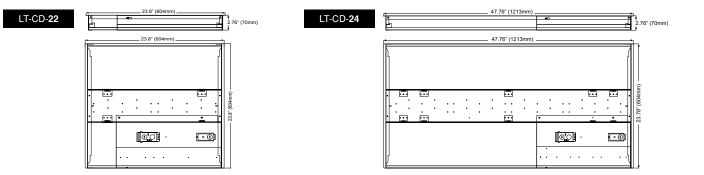


\* Fits 9/16, 15/16 and SS T-bar grid. Flange kit available upon request

#### Performance Data

		3500K		4000K		5000K			
Form Factor	Catalog No.	Rated Wattage (W)	Tested Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)	Delivered Lumens (Im)	Efficacy (Im/W)	Delivered Lumens (Im)	Efficacy (Im/W)
2' x 4'	LT-CD-24L-42 ECO	42	39.8	4452	106	4536	108	4620	110
2' x 2'	LT-CD-22H-34 ECO	34	33.4	3672	108	3740	110	3808	112

#### Product Dimensions



#### **DLC QPL** Data

QPL Model No.	Product ID	Technical Req.	Classification	Primary Use
LT-CD-24L-42/835 ECO	PL55KDMCL5X2	4.2	Standard	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces
LT-CD-24L-42/840 ECO	PLY7HUGMKM26	4.2	Standard	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces
LT-CD-24L-42/850 ECO	PLBSGJIT36YV	4.2	Standard	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces
LT-CD-22H-34/835 ECO	PQ1MKJQA	4.2	Standard	2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces
LT-CD-22H-34/840 ECO	PJH3N2ZH	4.2	Standard	2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces
LT-CD-22H-34/850 ECO	P88EP7F8	4.2	Standard	2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces

#### NOTES:

Typical color consistency. May vary or be changed. L70 hours calculated based on LED package manufacturer LM80 report and ISTMT report of LED in luminaire. Stated values are for select catalog numbers.

© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make chages in specification at any time without notice. Specifications and Dimensions subject to change without notice.

Form LT-CD\_ECO-SS / Rev. 01 2 of 2

Aleo Lighting, Inc. | www.aleolighting.com | Ph: 877-358-8825





Туре Cat. No.

Project Notes

#### LT-CD<sup>™</sup> XE Series

#### Volumetric LED Troffer Center Diffuser

Luminaire utilizes high-efficacy LED packages

maintained at cool temperatures for long life, high

Comes equipped with luminaire quick-disconnect.

Installs in most standard T-Bar ceiling grid systems.

Surface-mount kit accessory available.

Flange kit available for hard-lid/drywall appplications.

Continuous dimming (0-10V) comes standard. Suitable

and other control strategies to achieve deeper energy-

for use with dimmers, sensors, daylight harvesting

efficacy. Reliable driver features continuous dimming.

Universal voltage (120-277V) for convenient installation.

Electrical

Installation / Mounting

**Controls / Dimming** 

savings and code compliance.

#### DESCRIPTION

The Aleo LT-CD<sup>™</sup> XE Series Volumetric LED Troffer delivers industry-leading performance with deep energy savings and continuous dimming. The precision-formed diffuser produces comfortable and pleasant illumination, enhancing productive spaces in various applications.

#### **APPLICATIONS**

Provides architectural aesthetics for retail, schools, offices, healthcare, and other various commercial applications .



2x4 25W, 34W

#### Specification Features

#### Construction

Simple construction with minimal parts allows for easy handling and installation. Low profile design optimizes shipping, storage, and handling. Luminaire features matte white durable finish. Integral T-Bar clips built into luminaire. Diffuser requires no additional frame or fastener for easy installation.

#### **Optical System**

Reflector systems features highly reflective coating and delivers balanced, comfortable illuminance for productive spaces. Diffuser lens reduces glare and improves occupant comfort while maintaining high efficiency emission.

#### Certification

UL Listed. All components have UL certification. UL Class 2. Driver: SCP, OTP, OVP protection, FCC Part 15 Class B, UL8750 Class 2. DLC Premium QPL

#### Warranty

7-year Limited Warranty. See warranty documentation for more information.

#### **Ordering** Information

#### Example: LT-CD-14HE-34/840 XE G3

LT-CD	24	LE	36	8	40	[Blank]	[Blank]
Series LT-CD Volumetric LED Troffer - Center Diffuser	Form Factor 24 2'x4' 22 2'x2' 14 1'x4'	Lumen Package VLE Very Low Wattage LE Low Wattage HE High Lumen	Nominal Wattage 2'x4' 25 25W 34 34W 48 46W 2'x 2' 18 18W 26 26W 1'x4' 26 26W	<b>CRI</b> 8 83+	Color Temp 35 3500K <sup>1</sup> 40 4000K 50 5000K <sup>1</sup>	Input Voltage Blank 120V-277V Options Emergency B EM700 700lr EM1400 1400	n

Specifications and Dimensions subject to change without notice.

Form LT-CD\_XE\_G3-SS / Rev. 07 1 of 3



Rated Life 75,000 hours Limited Warranty 7-years Efficacy Up to 133 LPW **Continuous** Dimming



#### Quick Ship

LT-CD-22LE-18/840 XE G3 LT-CD-22HE-26/840 XE G3 LT-CD-24VLE-25/840 XE G3 LT-CD-24LE-34/840 XE G3 LT-CD-14HE-26/840 XE G3

1x4 26W

LT-CD Series

Date

#### Volumetric LED Troffer Center Diffuser

#### Performance Summary

Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	> 124 LPW (typ.)
CRI	82+, R9 > 0
Available CCT <sup>1</sup>	4000K
Color Consistency <sup>2</sup>	5-step MacAdam Ellipse
Rated Life	75,000 hours
L70 <sup>3</sup>	> 72,000 hours
Power Factor	> 0.9
тно	< 20%
Dimming	0-10V Continuous (10-100%)
Operating Temp.	-20°C to 50°C



#### **Mounting** Information

Lay-in (Standard) Concealed

Slot Grid

\* Fits 9/16, 15/16 and SS T-bar grid. Flange kit available upon request

#### Performance Data

				3500K1		4000K		5000K <sup>1</sup>	
Form Factor	Catalog No.	Rated Wattage (W)	Tested Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)	Delivered Lumens (Im)	Efficacy (Im/W)	Delivered Lumens (Im)	Efficacy (Im/W)
	LT-CD-24VLE-25 XE G3	25	23.7	3450	138	3500	140	3550	142
2' x 4'	LT-CD-24LE-34 XE G3	34	31.6	4556	134	4590	135	4624	136
	LT-CD-24HE-48 XE G3	46	TBD	TBD	TBD	TBD	TBD	TBD	TBD
2' x 2'	LT-CD-22LE-18 XE G3	18	17.8	2304	128	2340	130	2376	132
2 X 2	LT-CD-22HE-26 XE G3	26	25.2	3224	124	3250	125	3276	126
1' x 4'	LT-CD-14HE-26 XE G3	26	25.2	-	-	3250	125	3276	126

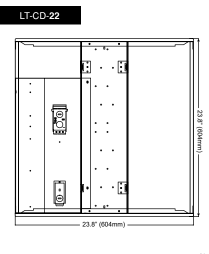
NOTES:

<sup>1</sup> Quick ship: 4000K. Other CCTs may require a lead time or be special order

<sup>2</sup> Typical color consistency. May vary or be changed.

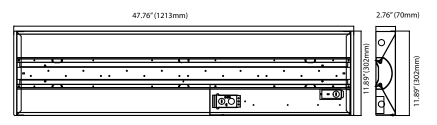
<sup>3</sup> L70 hours calculated based on LED package manufacturer LM80 report and ISTMT report of LED in luminaire. Stated values are for select catalog numbers.

#### Product **Dimensions**

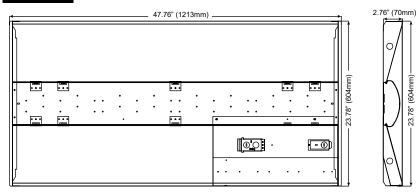




LT-CD-14



#### LT-CD-24



#### **DLC QPL** Data

QPL Model No.	Product ID	Technical Req.	Classification	Primary Use
LT-CD-24VLE-25/835 XE G3	PZZ8SQZU	4.2	Premium	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces
LT-CD-24VLE-25/840 XE G3	PV4WSFCY	4.2	Premium	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces
LT-CD-24VLE-25/850 XE G3	PKEYB3EP	4.2	Premium	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces
LT-CD-24LE-34/835 XE G3	P5HJTKK2	4.2	Premium	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces
LT-CD-24LE-34/840 XE G3	P1XYMFFD	4.2	Premium	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces
LT-CD-24LE-34/850 XE G3	PPAYKVG6	4.2	Premium	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces
LT-CD-22LE-18/835 XE G3	PDPTM6CM	4.2	Premium	2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces
LT-CD-22LE-18/840 XE G3	PJPG3DXW	4.2	Premium	2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces
LT-CD-22LE-18/850 XE G3	P21EYDDK	4.2	Premium	2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces
LT-CD-22HE-26/835 XE G3	PL4JQM6KLQJQ	4.2	Premium	2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces
LT-CD-22HE-26/840 XE G3	PL6C5WBBHYV6	4.2	Premium	2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces
LT-CD-22HE-26/850 XE G3	PL7XX6T3G2DY	4.2	Premium	2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces
LT-CD-14HE-26/840 XE G3	PL6KWK359EYA	4.2	Premium	1x4 Luminaires for Ambient Lighting of Interior Commercial Spaces
LT-CD-14HE-26/850 XE G3	PLPJDVX7YQO6	4.2	Premium	1x4 Luminaires for Ambient Lighting of Interior Commercial Spaces

© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make chages in specification at any time without notice. Specifications and Dimensions subject to change without notice.

Aleo Lighting, Inc. www.aleolighting.com 13924 Bettencourt St. Cerritos, CA 90703 Ph: 877-358-8825



Form LT-CD\_XE\_G3-SS / Rev. 07

3 of 3

# LED LIGHTING

### Date Cat. No.

LTR<sup>™</sup> XE Series

#### LED Troffer Retrofit Kit

Project Notes Туре

#### DESCRIPTION

The Aleo LTR™ XE Series Troffer Retrofit Kit delivers industry-leading performance with deep energy savings and continuous dimming. Easy and quick installation reduces labor cost and optimizes ROI. The retrofit kit eliminates the need to replace existing luminaire housing, which reduces install time and disposal/removal costs. The precision-formed diffuser produces comfortable and pleasant illumination, enhancing productive spaces in various applications.

#### APPLICATIONS

Provides architectural aesthetics for retail, schools, offices, healthcare, and other various commercial applications.

#### **Specification** Features

#### Construction

Simple construction with minimal parts allows for easy handling and installation. Luminaire features matte white durable finish.

#### **Optical System**

Reflector systems features highly reflective coating and delivers balanced, comfortable illuminance for productive spaces. Diffuser lens reduces glare and improves occupant comfort while maintaining high efficiency emission.

#### Certification

UL Classified. All components have UL certification. UL Class 2. Driver: SCP, OTP, OVP protection, FCC Part 15 Class B, UL8750 Class 2. DLC Premium

#### Warrantv

7-year Limited Warranty. See warranty documentation for more information.

#### Electrical

Luminaire utilizes high-efficacy LED packages maintained at cool temperatures for long life, high efficacy. Reliable driver features continuous dimming. Universal voltage (120-277V) for convenient installation. Comes equipped with luminaire guick-disconnect.

#### Installation / Mounting

Installs in most troffer luminaires. Retrofit kit fits within troffer and ceiling T-bar grid, eliminating need to remove existing fixture housing.

#### **Controls / Dimming**

Continuous dimming (0-10V) comes standard. Suitable for use with dimmers, sensors, daylight harvesting and other control strategies to achieve deeper energysavings and code compliance.



2x4 22W, 36W 2x2 25W, 30W

Rated Life 75.000 hours Limited Warranty 7-years Efficacy Up to 126 LPW **Continuous** Dimming



#### Quick Ship

LTR-22LE-25/840 XE G3 LTR-22HE-30/840 XE G3 LTR-24LE-36/840 XE G3 LTR-24VLE-22/840 XE G3

#### **Ordering** Information

#### Example: LTR-22LE-25/840 XE G3

LTR	22	LE	25	8	40	[Blank]	[Blank]
Series LTR LED Troffer Retrofit Kit	<b>22</b> 2'x2' <b>24</b> 2'x4'	Lumen Package VLE Very Low Lumen LE Low Lumen HE High Lumen	Nominal Wattage           2'x4'           22         22W           36         36W           2'x2'	CRI 8 83+	Color Temp <sup>1</sup> 40 4000K	Input Voltage Blank 120V-277V	Dimming Blank 0-10V Continuous Dimming
			2 x2 25 25W 30 30W			Options Emergency Ba EM700 700lm EM1400 1400l	

Specifications and Dimensions subject to change without notice.

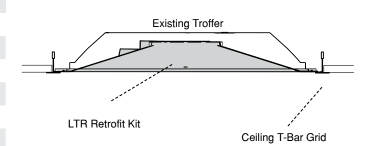
Form LTR XE G3 - SS / Rev. 03 Aleo Lighting, Inc. | www.aleolighting.com | Ph: 877-358-8825 1 of 3





Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	> 126 LPW (typ.)
CRI	83+, R9 > 0
Available CCT <sup>1</sup>	3500K, 4000K, 5000K
Color Consistency <sup>2</sup>	5-step MacAdam Ellipse
Rated Life	75,000 hours
L70 <sup>3</sup>	> 72,000 hours
Power Factor	> 0.9
THD	< 20%
Dimming	0-10V Continuous (10-100%)
Operating Temp	-20°C to 50°C

#### Mounting Information



#### Performance Data

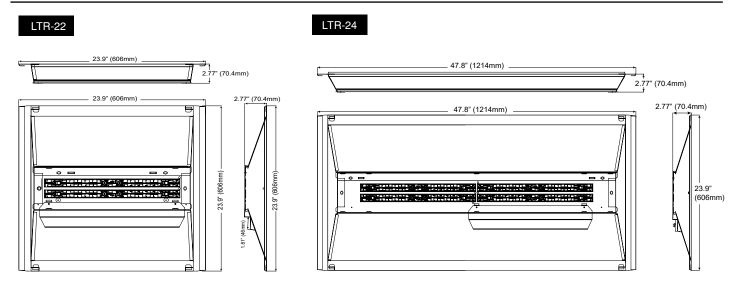
			3500K1		4000K		5000K1		
Form Factor	Catalog No.	Rated Wattage (W)	Tested Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)	Delivered Lumens (Im)	Efficacy (Im/W)	Delivered Lumens (Im)	Efficacy (Im/W)
2' x 4'	LTR-24VLE-22 XE G3	22	22.7	2948	134	2970	135	2992	136
2 X 4	LTR-24LE-36 XE G3	36	36	4680	130	4758	132	4854	134
2' x 2'	LTR-22LE-25 XE G3	23	22.5	2944	128	3000	130	3013	131
2 X 2	LTR-22HE-30 XE G3	30	27.7	3780	126	3840	128	3900	130

#### NOTES:

<sup>1</sup> Quick ship: 4000K. Other CCTs may require a lead time or be special order

- <sup>2</sup> Typical color consistency. May vary or be changed.
- <sup>3</sup> L70 hours calculated based on LED package manufacturer LM80 report and ISTMT report of LED in luminaire. Stated values are for select catalog numbers.

#### Product Dimensions



#### **DLC QPL** Data

QPL Model No.	Product ID	Technical Req.	Classification	Primary Use
LTR-22LE-25/835 XE G3	PLCIAA2ESJ3W	4.2	Premium	Integrated Retrofit Kits for 2x2 Luminaires
LTR-22LE-25/840 XE G3	PLQ1JP9VCBQ4	4.2	Premium	Integrated Retrofit Kits for 2x2 Luminaires
LTR-22LE-25/850 XE G3	PLIIC16551X7	4.2	Premium	Integrated Retrofit Kits for 2x2 Luminaires
LTR-22HE-30/835 XE G3	PLQW3D0EJ5U4	4.2	Premium	Integrated Retrofit Kits for 2x2 Luminaires
LTR-22HE-30/840 XE G3	PL533BQIC48J	4.2	Premium	Integrated Retrofit Kits for 2x2 Luminaires
LTR-22HE-30/850 XE G3	PL2EJ3X2JFMW	4.2	Premium	Integrated Retrofit Kits for 2x2 Luminaires
LTR-24LE-36/835 XE G3	PT7DUZ5P	4.2	Premium	Integrated Retrofit Kits for 2x4 Luminaires
LTR-24LE-36/840 XE G3	PVCG5J8S	4.2	Premium	Integrated Retrofit Kits for 2x4 Luminaires
LTR-24LE-36/850 XE G3	P6KU1T7R	4.2	Premium	Integrated Retrofit Kits for 2x4 Luminaires
LTR-24VLE-22/835 XE G3	PLID2Q869SK9	4.2	Premium	Integrated Retrofit Kits for 2x4 Luminaires
LTR-24VLE-22/840 XE G3	PL7ZF7WTY9R8	4.2	Premium	Integrated Retrofit Kits for 2x4 Luminaires
LTR-24VLE-22/850 XE G3	PLCA777RNRX7	4.2	Premium	Integrated Retrofit Kits for 2x4 Luminaires
LTR-24VLE-24/835 XE G3	P5E22TUE	4.2	Premium	Integrated Retrofit Kits for 2x4 Luminaires
LTR-24VLE-24/840 XE G3	PWZG2MEP	4.2	Premium	Integrated Retrofit Kits for 2x4 Luminaires
LTR-24VLE-24/850 XE G3	P64A6RC8	4.2	Premium	Integrated Retrofit Kits for 2x4 Luminaires



Aleo Lighting, Inc. www.aleolighting.com 13924 Bettencourt St. Cerritos, CA 90703 Ph: 877-358-8825

© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make chages in specification at any time without notice.



### LED Troffer Retrofit Kit - Hinged Door Design

#### DESCRIPTION

LTR<sup>™</sup> XE Series

The Aleo LTR<sup>™</sup> XE Series Troffer Retrofit Kit delivers industry-leading performance with deep energy savings and continuous dimming. Easy and quick installation reduces labor cost and optimizes ROI. The retrofit kit eliminates the need to replace existing luminaire housing, which reduces install time and disposal/removal costs. The precision-formed diffuser produces comfortable and pleasant illumination, enhancing productive spaces in various applications.

#### APPLICATIONS

Provides architectural aesthetics for retail, schools, offices, healthcare, and other various commercial applications.

#### **Specification** Features

#### Construction

Simple construction with minimal parts allows for easy handling and installation. Luminaire features matte white durable finish.

#### **Optical System**

Reflector systems features highly reflective coating and delivers balanced, comfortable illuminance for productive spaces. Diffuser lens reduces glare and improves occupant comfort while maintaining high efficiency emission.

#### Certification

UL Classified. All components have UL certification. UL Class 2. Driver: SCP, OTP, OVP protection, FCC Part 15 Class B, UL8750 Class 2. DLC Premium

#### Warranty

7-year Limited Warranty. See warranty documentation for more information.

#### Electrical

Luminaire utilizes high-efficacy LED packages maintained at cool temperatures for long life, high efficacy. Reliable driver features continuous dimming. Universal voltage (120-277V) for convenient installation. Comes equipped with luminaire quick-disconnect.

Project Notes

Type Cat. No.

#### Installation / Mounting

Installs in most troffer luminaires. Retrofit kit fits within troffer and ceiling T-bar grid, eliminating need to remove existing fixture housing.

#### **Controls / Dimming**

Continuous dimming (0-10V) comes standard. Suitable for use with dimmers, sensors, daylight harvesting and other control strategies to achieve deeper energysavings and code compliance.



Rated Life 75,000 hours Limited Warranty 7-years Efficacy Up to 127 LPW Continuous Dimming



#### Quick Ship

LTR-24LE-36/840 XE G3-HD LTR-14LE-23/840 XE G3-HD

#### Ordering Information

#### Example: LTR-24LE-36/840 XE G3-HD

LTR	24	LE	36	8	40	HD	[Blank]	[Blank]
Series LTR LED Troffer Retrofit Kit	Form Factor 24 2'x4' 14 1'x4'	Lumen Package LE Low Lumen	Nominal Wattage 2'x4' 36 36W 1'x4' 23 23W	CRI 8 83+	<b>Color Temp</b> <sup>1</sup> <b>40</b> 4000K	HD Hinged Door Design	Input Voltage Blank 120V-277V Options Emergency B EM700 700lr EM1400 1400	n

Specifications and Dimensions subject to change without notice.

1 of 2 Form LTR XE G3-HD - SS / Rev. 02 Aleo Lighting, Inc. | www.aleolighting.com | Ph: 877-358-8825



Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	> 127 LPW (typ.)
CRI	83+, R9 > 0
Available CCT <sup>1</sup>	3500K, 4000K, 5000K
Color Consistency <sup>2</sup>	5-step MacAdam Ellipse
Rated Life	75,000 hours
L70 <sup>3</sup>	> 72,000 hours
Power Factor	> 0.9
THD	< 20%
Dimming	0-10V Continuous (10-100%)
Operating Temp	-20°C to 50°C

#### Product **Dimensions**

### LTR-24 45.4" (1153mm) . . . . . . ..... 47.83" (1215mm)

#### LTR-14

## 47.83" (1215mm) 46.65" (1185mm)



#### Performance Data

		400	юк		
Form Factor	Catalog No.	Rated Wattage (W)	Tested Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)
2' x 4'	LTR-24LE-36 XE G3-HD	36	36.68	4572	127
1' x 4'	LTR-14LE-23 XE G3-HD	23	22.99	2944	128

#### **DLC QPL** Data

QPL Model No.	Product ID	Technical Req.	Classification	Primary Use
LTR-24LE-36/840 XE G3-HD	PMM8MRRH	4.2	Premium	Integrated Retrofit Kits for 2x4 Luminaires
LTR-14LE-23/840 XE G3-HD	PLK8KL5RXHKH	4.2	Premium	Integrated Retrofit Kits for 1x4 Luminaires

#### NOTES:

- 1 Quick ship: 4000K. Other CCTs may require a lead time or be special order
- 2 Typical color consistency. May vary or be changed.
- 3 L70 hours calculated based on LED package manufacturer LM80 report and ISTMT report of LED in luminaire. Stated values are for select catalog numbers.

© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make changes in specification at any time without notice.

#### Specifications and Dimensions subject to change without notice.



# **LED** LIGHTING





Cat. No.		
уре	Date	
lotes		
Project		

#### LED Linear Vapor Tight Luminaire

#### DESCRIPTION

LVA<sup>™</sup> Series

Aleo's LVA<sup>™</sup> series offers an attractive, energy-saving solution to surface-mount or suspendedmount applications, suitable for damp/wet location. Designed for performance and longevity at an unbeatable value. Manufactured for challenging situations where the fixture's gasketed enclosure protects against dust, spray, humidity, and liquid.

#### APPLICATIONS

Excellent for relatively low-mounting applications: Parking garage, warehouse, industrial facilities, airports, cold storage, car wash, garden centers.



Luminaire utilizes high-efficacy LED packages

maintained at cool temperatures for long life, high

efficacy. Reliable driver features continuous dimming.

For surface-mount or suspension-mount. Equipped

with mounting bracket . V-hook hangers available for

Universal voltage (120-277V) for convenient installation.

Rated Life 75,000 hours Limited Warranty 7-years Efficacy Up to 131 LPW Continuous Dimming

LVA Series

4' 40W, 52W



#### Specification Features

#### Construction

Durable enclosure and lens offers protection against dust, jet spray, humidity and water intrusion. Latches ensure solid security from challenging environments.

#### **Optical System**

Reflector systems features highly reflective gear tray and delivers balanced, comfortable illuminance for productive spaces. Diffuser lens reduces glare and improves occupant comfort while maintaining high efficiency emission.

#### Certification

UL Listed. All components have UL certification. UL Class 2. Driver: SCP, OTP, OVP protection, FCC Part 15 Class B, UL8750 Class 2. Suitable for Wet Locations. DLC Premium

#### Warranty

7-year Limited Warranty. See warranty documentation for more information.

#### suspension mount. Controls / Dimming

Installation / Mounting

Electrical

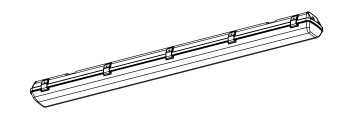
Continuous dimming (0-10V) comes standard. Suitable for use with dimmers, sensors, daylight harvesting and other control strategies to achieve deeper energysavings and code compliance.

#### Ordering Information

#### Example: LVA-4HE-52/850

LVA	4	HE	8	50	[Blank]	[Blank]	Options
Series LVA LED Linear Vapor Tight Luminaire	Form Factor 4 4'	Lumen Package LE-40 Low Wattage (40W) HE-52 High Lumen (52W)	CRI 8 83+	<b>Color Temp</b> <b>50</b> 5000K	Input Voltage Blank 120V-277V	Dimming Blank 0-10V Continuous Dimming	Latches Blank PC latches

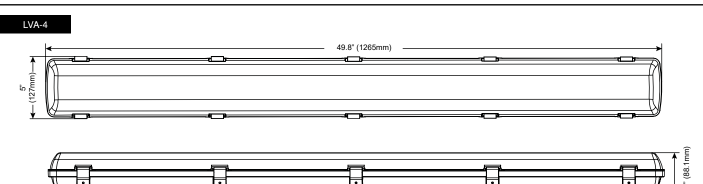
Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	> 125 LPW (typ.)
CRI	83+, R9 > 0
Available CCT <sup>1</sup>	5000K
Color Consistency <sup>2</sup>	5-step MacAdam Ellipse
Rated Life	75,000 hours
Power Factor	> 0.9
THD	< 20%
Dimming	0-10V Continuous (10-100%)
Operating Temp	-20°C to 50°C



#### Performance Data

				500	00K
Form Factor	Catalog No.	Rated Wattage (W)	Tested Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)
4'	LVA-4LE-40	40	38	5240	131
	LVA-4HE-52	52	51.3	6812	131

#### Product Dimensions



#### DLC QPL Data

QPL Model No.	Product ID	Technical Req.	Classification	Primary Use
LVA-4LE-40/850	PYKA46BE	4.2	Premium	Direct Linear Ambient Luminaires
LVA-4LE-40/850	PL64P3AZRD47	4.2	Premium	Low-Bay Luminaires for Commercial and Industrial Buildings
LVA-4HE-52/850	PZ7JYR4S	4.2	Premium	Direct Linear Ambient Luminaires
LVA-4HE-52/850	PLVY2OVQSP77	4.2	Premium	Low-Bay Luminaires for Commercial and Industrial Buildings

#### NOTES:

<sup>1</sup> Certain CCTs may require a lead time or be special order

<sup>2</sup> Typical color consistency. May vary or be changed.

<sup>3</sup> L70 hours calculated based on LED package manufacturer LM80 report and ISTMT report of LED in luminaire. Stated values are for select catalog numbers. Contact manufacturer for detailed information

© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make changes in specification at any time without notice.



Aleo Lighting, Inc. www.aleolighting.com 13924 Bettencourt St. Cerritos, CA 90703 Ph: 877-358-8825



Cat. No.		
Туре	Date	
Notes		
Project		

#### LED Commercial Wrap Luminaire

#### DESCRIPTION

LWA<sup>™</sup> Series

The Aleo LWA<sup>™</sup> Series Commerical Wrap Luminaire delivers industry-leading performance with deep energy savings and continuous dimming. Low profile design offers easy handling and storage. This versatile luminaire produces energy-efficent, comfortable illumination for a myriad of applications.

#### APPLICATIONS

Excellent for general utilty applications: storage closets, restrooms, hallways, corridors, stairwells.



LWA Series 4' 40W

#### **Specification** Features

#### Construction

Modular LED and driver allows for serviceability and maintenance. Luminaire features matte white durable finish. Diffuser requires no additional frame or fastener for easy installation.

#### **Optical System**

Reflector systems features highly reflective coating and delivers balanced, comfortable illuminance for productive spaces. Diffuser lens reduces glare and improves occupant comfort while maintaining high efficiency emission.

#### Certification

UL Listed. All components have UL certification. UL Class 2. Driver: SCP, OTP, OVP protection, FCC Part 15 Class B, UL8750 Class 2. DLC Premium

#### Warranty

7-year Limited Warranty. See warranty documentation for more information.

#### Electrical

Luminaire utilizes high-efficacy LED packages maintained at cool temperatures for long life, high efficacy. Reliable driver features continuous dimming. Universal voltage (120-277V) for convenient installation. Comes equipped with luminaire quick-disconnect.

#### Installation / Mounting

Luminaire back housing includes holes and slots for various mounting methods.

#### **Controls / Dimming**

Continuous dimming (0-10V) comes standard. Suitable for use with dimmers, sensors, daylight harvesting and other control strategies to achieve deeper energysavings and code compliance. Rated Life 75,000 hours Limited Warranty 7-years Efficacy Up to 126 LPW Continuous Dimming





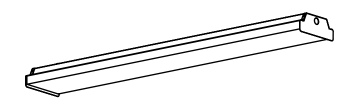
LWA-4HE-40/840

#### **Ordering** Information

#### Example: LWA-4HE-40/840

LWA	4	HE	40	8	40	[Blank]	[Blank]
Series LWA LED Commercial Wrap Luminaire	Form Factor 4 4'	Lumen Package HE High Lumen	Nominal Wattagae 40 40W	<b>CRI</b> 8 83+	Color Temp 40 4000K	Input Voltage Blank 120V-277V	Dimming Blank 0-10V Continuous Dimming
			Options Emergency Backu EM700 700lm EM1400 1400lm	OS OSD OSD	Occupano L Occ. Sens L/IR Multi-Leve	cy Sensor sor w/ Daylight el Occ. Sensor w/ e fixture-mounting sens	Ũ

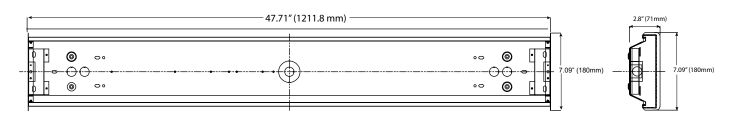
· · · · · · · · · · · · · · · · · · ·	
Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	> 126 LPW (typ.)
CRI	83+, R9 > 0
Available CCT <sup>1</sup>	4000K
Color Consistency <sup>2</sup>	5-step MacAdam Ellipse
Rated Life	75,000 hours
L70 <sup>3</sup>	> 72,000 hours
Power Factor	> 0.9
THD	< 20%
Dimming	0-10V Continuous (10-100%)
Operating Temp.	-20°C to 50°C



#### Performance Data

			400	юк
Form Factor	Catalog No.	Rated Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)
4'	LWA-4HE	40	5200	130

#### Product Dimensions



#### DLC QPL Data

QPL Model No.	Product ID	Technical Req.	Classification	Primary Use	PREMIUM
LWA-4HE-40/840	PLJ03QYVCLHC	4.2	Premium	Direct Linear Ambient Luminaires	
LWA-4HE-40/840	PLSLPGKOFU3W	4.2	Premium	Low-Bay Luminaires for Commercial and Industrial Buildings	

#### NOTES:

3

- <sup>1</sup> Quick ship: 4000K. Other CCTs may require a lead time or be special order
- <sup>2</sup> Typical color consistency. May vary or be changed.
- L70 hours calculated based on LED package manufacturer LM80 report and ISTMT report of LED in luminaire. Stated values are for select catalog numbers. Contact manufacturer for detailed information





Cat. No.		
Туре	Date	
Notes		
Project		

#### LED Economy Utility Wrap Luminaire

#### DESCRIPTION

LWE<sup>™</sup> Series

The Aleo LWE™ Series Economy Utility Wrap Luminaire delivers industry-leading value with deep energy savings and continuous dimming. Low profile design offers easy handling and storage. This versatile luminaire produces energy-efficent, comfortable illumination for a myriad of applications.

#### **APPLICATIONS**

Excellent for general utilty applications: storage closets, restrooms, hallways, corridors, stairwells.



4' 42W

LWE Series

#### Specification Features

#### Construction

Modular LED and driver allows for serviceability and maintenance. Luminaire features matte white durable finish. Diffuser requires no additional frame or fastener for easy installation.

#### **Optical System**

Reflector systems features highly reflective coating and delivers balanced, comfortable illuminance for productive spaces. Diffuser lens reduces glare and improves occupant comfort while maintaining high efficiency emission.

#### Certification

UL Listed. All components have UL certification. UL Class 2. Driver: SCP, OTP, OVP protection, FCC Part 15 Class B, UL8750 Class 2. DLC Standard

#### Warranty

7-year Limited Warranty. See warranty documentation for more information.

#### Electrical

Luminaire utilizes high-efficacy LED packages maintained at cool temperatures for long life, high efficacy. Universal voltage (120-277V) for convenient installation.Comes equipped with luminaire quickdisconnect.

#### Installation / Mounting

Luminaire back housing includes holes and slots for various mounting methods.

#### **Controls/Dimming**

Continuous dimming (0-10V) comes standard. Suitable for use with dimmers, sensors, daylight harvesting and other control strategies to achieve deeper energysavings and code compliance.

Rated Life 75,000 hours Limited Warranty 7-years Efficacy Up to 105 LPW **Continuous** Dimming



Quick Ship LWE-4L/840 ECO

#### **Ordering** Information

#### Example: LWE-4L/840 ECO

LWE	4	L	8	40	[Blank]	[Blank]	Options
Series LWE LED Economy Utility Wrap Luminaire	Form Factor 4 4'	Lumen Package L Low Wattage (42W)	CRI 8 83+	<b>Color Temp</b> <b>40</b> 4000K	Input Voltage Blank 120V-277V	Dimming Blank 0-10V Continuous Dimming	Emergency Backup EM700 700lm EM1400 1400lm EM2000 2000lm

Specifications and Dimensions subject to change without notice.

Form LWE-Eco-SS / Rev. 01 Aleo Lighting, Inc. | www.aleolighting.com | Ph: 877-358-8825 1 of 2

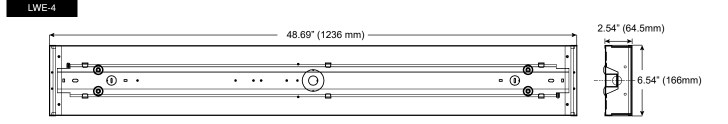
Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	> 105 LPW (typ.)
CRI	83+, R9 > 0
Available CCT <sup>1</sup>	4000K,
Color Consistency <sup>2</sup>	5-step MacAdam Ellipse
Rated Life	75,000 hours
L70 <sup>3</sup>	> 72,000 hours
Power Factor	> 0.9
THD	< 20%
Dimming	Continuous DImming
Operating Temp	-20°C to 50°C



#### Performance Data

			4000K		
Form Factor	Catalog No.	Rated Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)	
4'	LWE-4L ECO	42	4410	105	

#### Product Dimensions



#### DLC QPL Data

QPL Model No.	Product ID	Technical Req.	Classification	Primary Use
LWE-4L/840 ECO	PLOHV6GF84VU	4.2	Standard	Direct Linear Ambient Luminaires
LWE-4L/850 ECO	PL3RGATNL64F	4.2	Standard	Direct Linear Ambient Luminaires

#### NOTES:

- <sup>1</sup> Quick ship: 4000K. Other CCTs may require a lead time or be special order
- <sup>2</sup> Typical color consistency. May vary or be changed.
- <sup>3</sup> L70 hours calculated based on LED package manufacturer LM80 report and ISTMT report of LED in luminaire. Stated values are for select catalog numbers. Contact manufacturer for detailed information

© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use.

Specifications and Dimensions subject to change without notice.



written be 13924 Bettencourt St. Cerritos, CA 90703 Ph: 877-358-8825 © 2017 Aleo Lighting, Inc. All rights reserved.



Cat. No.		
Туре	Date	
Notes		
Project		
Project		

### LED Architectural Wrap Luminaire

### DESCRIPTION

LWS<sup>™</sup> Series

The Aleo LWS<sup>™</sup> series Architectural Wrap Luminaire delivers industry-leading performance with deep energy savings and continuous dimming. The curved diffuser offers visually-pleasing illumination and aesthetics. This versatile luminaire transforms spaces with a high-end look, providing comfortable illumination for a myriad of applications.

### APPLICATIONS

Excellent for various surface-mounts and suspended applications: offices, conference rooms, restrooms, hallways, corridors, stairwells.



LWS Series 4' 40W

### **Specification** Features

### Construction

Modular LED and driver allows for serviceability and maintenance. Luminaire features matte white durable finish. Convenient installation with hanging gear-tray.

### **Optical System**

Reflector systems features highly reflective coating and delivers balanced, comfortable illuminance for productive spaces. Curved, ribbed, diffuser lens reduces glare and improves occupant comfort while maintaining high efficiency emission.

### Certification

UL Listed. All components have UL certification. UL Class 2. Driver: SCP, OTP, OVP protection, FCC Part 15 Class B, UL8750 Class 2.

### Warranty

7-year Limited Warranty. See warranty documentation for more information.

### Electrical

Luminaire utilizes high-efficacy LED packages maintained at cool temperatures for long life, high efficacy. Reliable driver features continuous dimming. Universal voltage (120-277V) for convenient installation. Comes equipped with luminaire quick-disconnect.

### Installation / Mounting

Luminaire back housing includes holes and slots for various mounting methods. Suitable for suspension, surface, or pendant mount.

### **Controls / Dimming**

Continuous dimming (0-10V) comes standard. Suitable for use with dimmers, sensors, daylight harvesting and other control strategies to achieve deeper energysavings and code compliance. Rated Life 75,000 hours Limited Warranty 7-years Efficacy Up to 128 LPW Continuous Dimming



Quick Ship

LWS-4HE-40/840

### **Ordering** Information

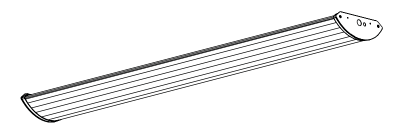
### Example: LWS-4HE-40/840

LWS	4	HE	40	8	40	[Blank]	[Blank]
Series LWS LED Architectural Wrap Luminaire	Form Factor 4 4'	Lumen Package HE High Lumen	Nominal Wattage4040W	CRI 8 82+	<b>Color Temp</b> <sup>1</sup> <b>40</b> 4000K	Input Voltage Blank 120V-277V	Dimming Blank 0-10V Continuous Dimming
						Options Emergency B EM700 700lr EM1400 1400	n

# LED Architectural Wrap Luminaire

### Performance Summary

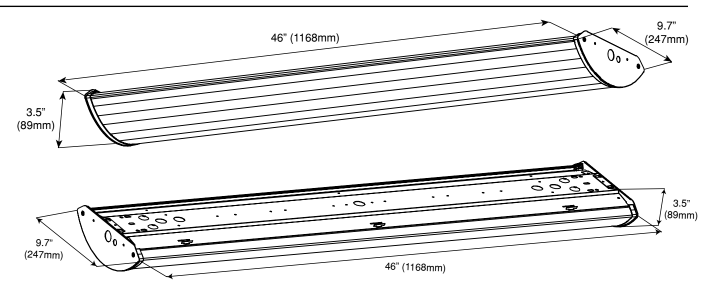
Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	> 128 LPW (typ.)
CRI	82+, R9 > 0
Available CCT <sup>1</sup>	3500K, 4000K, 5000K
Color Consistency <sup>2</sup>	5-step MacAdam Ellipse
Rated Life	75,000 hours
L70 <sup>3</sup>	> 72,000 hours
Power Factor	> 0.9
THD	< 20%
Dimming	0-10V Continuous (10-100%)
Operating Temp.	-20°C to 50°C



### Performance Data

			400	00K
Form Factor	Catalog No.	Rated Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)
4'	LWS-4HE-40/840	40	5200	130

### Product Dimensions



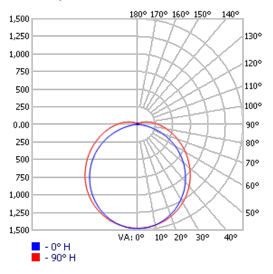
### NOTES:

- <sup>1</sup> Quick ship: 4000K. Other CCTs may require a lead time or be special order
- <sup>2</sup> Typical color consistency. May vary or be changed.
- <sup>3</sup> L70 hours calculated based on LED package manufacturer LM80 report and ISTMT report of LED in luminaire. Stated values are for select catalog numbers. Contact manufacturer for detailed information

### Photometric Data

### LWS-4HE-40/840 Tested in accordance to IESNA LM-79

### **Polar Graph**



### Zonal Lumen Summary

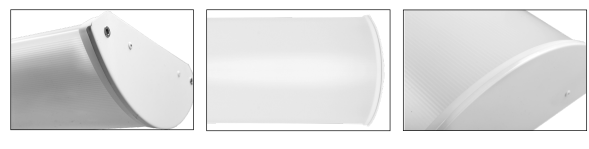
ZONE	LUMENS	% LUMINAIRE
0-30	1,148.0	23.3%
0-40	1,886.5	38.3%
0-60	3,383.5	68.7%
60-90	1,255.0	25.5%
70-100	802.1	16.3%
90-120	238.6	4.8%
0-90	4,638.5	94.2%
90-180	285.8	5.8%
0-180	4,924.3	100%

### Coefficients of Utilization EFFECTIVE FLOOR CAVITY REFLECTANCE: 20%

RCC%		8	0			7	0			50	
RW%	70	50	30	0	70	50	30	0	50	30	20
RCR											
0	1.18	1.18	1.18	1.18	1.14	1.14	1.14	.94	.08	1.08	1.08
1	1.06	1.00	.95	.91	1.02	.97	.93	.76	.92	.88	.85
2	.96	.87	.79	.73	.92	.84	.77	.63	.80	.74	.69
3	.87	.76	.67	.60	.84	.74	.66	.53	.70	.63	.57
4	.79	.67	.58	.51	.77	.65	.56	.45	.62	.54	.49
5	.73	.59	.50	.43	.70	.58	.49	.39	.55	.48	.42
6	.67	.53	.44	.38	.65	.52	.43	.34	.50	.42	.36
7	.62	.48	.39	.33	.60	.47	.39	.31	.45	.38	.32
8	.58	.44	.35	.29	.56	.43	.35	.27	.41	.34	.29
9	.54	.40	.32	.26	.52	.40	.32	.25	.38	.31	.26
10	.51	.37	.29	.24	.49	.36	.29	.22	.35	.28	.23

### DLC QPL Data

QPL Model No.	Product ID	Technical Req.	Classification	Primary Use
LWS-4HE-40/840	PLYVI6NH15S5	4.2	Premium	Direct Linear Ambient Luminaires
LWS-4HE-40/840	PLDLNWS8S3YH	4.2	Premium	Low-Bay Luminaires for Commercial and Industrial Buildings





Aleo Lighting, Inc. www.aleolighting.com 13924 Bettencourt St. Cerritos, CA 90703 Ph: 877-358-8825

© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use.



Cat. No.	
Туре	Date
Notes	
Project	

# Slim-Profile Circular LED High Bay

### DESCRIPTION

**SCB™** Series

The Aleo SCB<sup>™</sup> Series Slim-Profile Circular High Bay delivers industry-leading performance with a durable, heavy-duty construction. Superior performance, ultra high-efficacy and premium quality provides a robust solution for high ceiling applications, especially warehouse spaces. Delivering high output, quality light and low energy consumption can improve warehouse safety and productivity, lower maintenance cost, and reducing operating costs.

### **APPLICATIONS**

Provides high output illumination for various commercial industrial applications with high ceilings: warehouse, manufacturing, gymnasiums, cold-storage, wash-down areas



### Construction

Rugged, die-cast housing with advanced thermal management system ensures reliability and durability. Weather-proof, gasketed driver compartment protects electronics against environmental elements. IP66, wet location.

### **Optical System**

Diffuser lens reduces glare and improves occupant working conditions while maintaining high efficiency emission.

### Certification

UL Listed. Wet location rated. All components have UL certification. UL Class 2. Driver: SCP, OTP, OVP protection, FCC Part 15 Class B, UL8750 Class 2. DLC Premium.

### Warrantv

7-year Limited Warranty. See warranty documentation for more information.

# Electrical

Luminaire utilizes high-efficacy LED packages maintained at cool temperatures for long life, high efficacy. Reliable driver features continuous dimming. Universal voltage (120-277V) for convenient installation. Comes equipped standard with 4' black SJTOW cord.

### Installation / Mounting

Single point mount for hook, pendant, or stem mounting

### **Controls / Dimming**

Continuous dimming (0-10V) comes standard. Suitable for use with dimmers, sensors, daylight harvesting and other control strategies to achieve deeper energysavings and code compliance.



SCB Series 19L 150W 25L 200W

Rated Life 75,000 hours Limited Warranty 7-years Efficacy Up to 130 LPW **Continuous** Dimming





Quick Ship

SCB-19L/50K SCB-25L/50K

### **Ordering** Information

### Example: SCB-19L/50K-OSDL

SCB	19L	50	[Blank]	[Blank]	Options
Series SCB Slim Circular High Bay	Nominal Lumen Package           19L         19,000 lm (150W)           25L         25,000 lm (200W)	<b>Color Temp</b> <b>50K</b> 5000K	Input Voltage Blank 120V-277V	Dimming Blank 0-10V Continuous Dimming	Controls OSDL Occ. Sensor w/ Daylight



# Slim-Profile Circular LED High Bay

### Performance Summary

Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	> 125 LPW (typ.)
CRI	70+, R9 > 0
Available CCT <sup>1</sup>	5000K
Color Consistency <sup>2</sup>	5-step MacAdam Ellipse
Rated Life	75,000 hours
L70 <sup>3</sup>	> 54,000
Power Factor	> 0.9
THD	< 20%
Dimming	0-10V Continuous (10-100%)
Operating Temp.	-18 C to 40 C
IP Rating	IP66, Wet Location



### Multi-level Occupancy Sensor

PIR Occupancy Sensor with Daylight function Code-compliance



### Performance Data

			500	0K
Catalog No.	Rated Wattage (W)	Tested Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)
SCB-19L/xxK	151	152	19,113	127
SCB-25L/xxK	191	191	24,616	129

# **DLC QPL** Data

QPL Model No.	Product ID	Technical Req.	Classification	Primary Use
SCB-19L/40K	P1645F67	4.2	Premium	High-Bay Luminaires for Commercial and Industrial Buildings
SCB-19L/50K	PSBBNH4N	4.2	Premium	High-Bay Luminaires for Commercial and Industrial Buildings
SCB-25L/40K	P654S6CN	4.2	Premium	High-Bay Luminaires for Commercial and Industrial Buildings
SCB-25L/50K	PUTG1DV7	4.2	Premium	High-Bay Luminaires for Commercial and Industrial Buildings





- 1 Quick ship: 4000K. Other CCTs may require a lead time or be special order
- <sup>2</sup> Typical color consistency. May vary or be changed.

L70 hours calculated based on LED package manufacturer LM80 report and ISTMT report of LED in luminaire. Stated values are for select catalog numbers. Contact manufacturer for detailed information

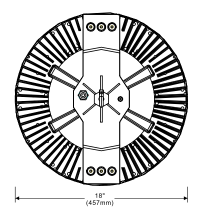
Specifications and Dimensions subject to change without notice.

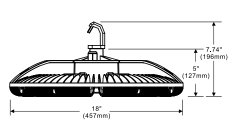
**LED** LIGHTING



тм

### Product Dimensions







### **Control** Pre-Commissioning

Example: SCB-19L/50K-OSDL L2-10H-3L-10M-30M

L2	10H	3L	10M	30M
Lens / Coverage L2 8' height (48' dia.) L3 20' height (40' dia.) L4 40' height (60' dia.) L7 40' height (100' dia.)	High Level           10H         100%           9H         90%           8H         80%           7H         70%           6H         60%           5H         50%	Low Level 1L 10% 2L 20% 3L 30% 4L 40% 5L 50% 6L 60% 7L 70%	Time Delay 30S 30 sec. #M 1-30 min. # = enter no. of minutes from 1 to 30 min.	Cut-Off #M 1-59 min. #H 1-5 hrs. 0 Disabled # = enter no. of minutes or hours

**High Level** When the sensor detects motion the dimming control output ramps up to the selected HIGH light level. **Low Level** After the sensor stops detecting motion and the time delay expires the dimming control output fades down to the selected LOW light level.

Time Delay The selected time period that must elapse after the last time the sensor detects motion for the electric lights to fade to LOW mode

Cut-Off The time period that must elapse after the lights fade to LOW mode and the sensor detects no motion for the electric lights to turn OFF.

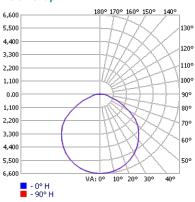
Ramp Up Time period for light level to increase from LOW to HIGH.

Fade Down Time period for light level to decrease from HIGH to LOW.

### Photometric Data

### SCB-19L/40K Tested in accordance to IESNA LM-79





Illuminance at a Distance - Max. 30 ft.

183.17 FC

45.79 FC

20.35 FC

11.45 FC

7.33 FC

6

12

18

24

30

HEIGHT(FT) FOOTCANDLE HORIZONTAL VERTICAL

18.1

36.2

54.3

72.4

90.5

18.3

36.6

54.9

73.2

91.5

Zonal Lumen Summary					
ZONE	LUMENS	% LUMINAIRE			
0-30	5,165.90	27.10%			
0-40	8,502.00	44.50%			
0-60	15,126.10	79.20%			
60-90	3,623.20	19%			
70-100	1,727.00	9%			
90-120	286.5	1.50%			
0-90	18,749.30	98.20%			
90-180	342	1.80%			
0-180	19,091.20	100%			

HORIZONTAL VERTICAL

64.3

128.7

193

257.3

321.7

**Zonal Lumen Summary** 

% LUMINAIRE

27.10%

44.50%

79.20%

19%

9%

1.50%

98.20%

1.80%

100%

LUMENS

5,165.90

8.502.00

3,623.20

1,727.00

18,749.30

19,091.20

286.5

15,126.10

69.5

139

208.5

277.9

347.4

ZONE

0-30

0-40

0-60

60-90

70-100

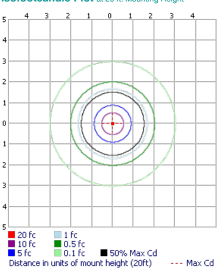
90-120

90-180 342

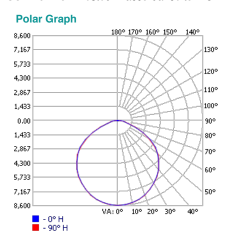
0-90

0-180

Isofootcandle Plot at 20 ft. Mounting Height



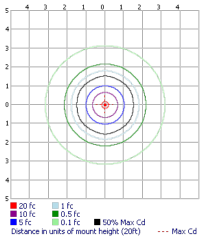
# SCB-25L/40K Tested in accordance to IESNA LM-79



### Illuminance at a Distance - Max. 30 ft.

HEIGHT(FT)	FOOTCANDLE	HORIZONTAL	VERTICAL	HORIZONTAL	VERTICAL
6	238.25 FC	18	18.6	60.6	56.8
12	59.56 FC	36	37.2	121.2	113.6
18	26.47 FC	54.1	55.8	181.8	170.4
24	14.89 FC	72.1	74.4	242.4	227.2
30	9.53 FC	90.1	93	303	284

### Isofootcandle Plot at 20 ft. Mounting Height





Aleo Lighting, Inc. www.aleolighting.com 13924 Bettencourt St. Cerritos, CA 90703 Ph: 877-358-8825

prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make changes in specification at any time without notice.

© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without

# 

Type Cat. No.	Date	
Тиро	Data	
Notes		
Project		

# Slim Linear LED High Bay

### DESCRIPTION

**SLB™XE** Series

The Aleo SLB<sup>™</sup> XE Series Slim Linear High Bay delivers industry-leading performance with an extremely attractive ROI. Superior performance, ultra high-efficacy and premium quality provides an economic solution for high ceiling applications, especially warehouse spaces. Delivering high output, quality light and low energy consumption can improve warehouse safety and productivity, lower maintenance cost, and reducing operating costs.

### APPLICATIONS

Provides high output illumination for various commercial industrial applications with high ceilings: warehouse, manufacturing, gymnasiums, retail.

### **Specification** Features

### Construction

Rugged and durable construction withstands warehouse environments. Luminaire features matte white durable finish.

### **Optical System**

Reflector systems features highly reflective coating, delivering adequate light for high-mounting buildings. Diffuser lens reduces glare and improves occupant working conditions while maintaining high efficiency emission.

### Certification

UL Listed. All components have UL certification. UL Class 2. Driver: SCP, OTP, OVP protection, FCC Part 15 Class B, UL8750 Class 2. DLC Premium

### Warranty

7-year Limited Warranty. See warranty documentation for more information.

### Electrical

Luminaire utilizes high-efficacy LED packages maintained at cool temperatures for long life, high efficacy. Reliable driver features continuous dimming. Universal voltage (120-277V) for convenient installation. Comes equipped with luminaire quick-disconnect.

### Installation / Mounting

Various mounting options available, including suspension, pendant, and surface mount. V-hook hangers and chain accessories available.

### **Controls / Dimming**

Continuous dimming (0-10V) comes standard. Suitable for use with dimmers, sensors, daylight harvesting and other control strategies to achieve deeper energysavings and code compliance.





- 2 3000, 10300
- 4' 225W, 275W, 320W

Rated Life 75,000 hours Limited Warranty 7-years Efficacy Up to 135 LPW Continuous Dimming



### Quick Ship

SLB2-095/850/F XE G3 SLB2-165/850/F XE G3 SLB4-225/850/F XE G3 SLB4-275/850/F XE G3 SLB4-320/850/F XE G3

### **Ordering** Information

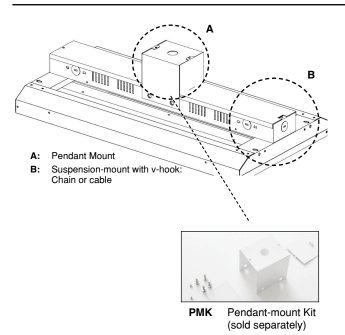
### Example: SLB2-165/850/F XE G3

SLB	2	165	8	50		F	[Blan	k]	[Blank]	XE
<b>Series</b> <b>SLB</b> Slim Linear High Bay	Form Factor 2 2' 4 4'	Nominal Wattage 2' 095 90W 165 162W 4'	<b>CRI</b> 8 83+	Color Ten 50 5000H		Lens Difuser F Frosted	Input Vo Blank 120V-277 480 480	7V	Dimming Blank 0-10V Continuous Dimming	Generation XE Ultra High Efficacy
		225 223W 275 265W 320 321W		<b>cy Backup</b> 700lm 1400lm 2000lm	Contr OS OSDL OSDL	Occupan L Occ. Sen Daylight	el Occ /	Acces WG PMK ACC CRD SP10	Kit Aircraft cable Cord (see pg.	,

### Performance Summary

Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	> 130 LPW (typ.)
CRI	83+, R9 > 0
Available CCT <sup>1</sup>	5000K
Color Consistency <sup>2</sup>	5-step MacAdam Ellipse
Rated Life	75,000 hours
L70 <sup>3</sup>	> 72,000 hours or > 45,000
Power Factor	> 0.9
THD	< 20%
Dimming	0-10V Continuous (10-100%)
Operating Temp.	-20°C to 50°C

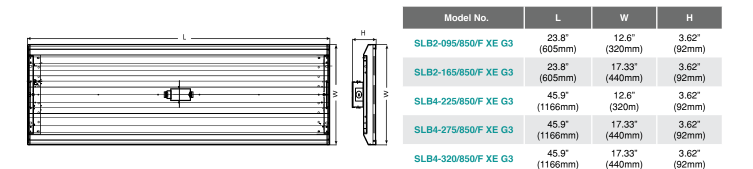
### **Mounting** Information



### Performance Data

					500	0K
Lens Type	Form Factor	Catalog No.	Rated Wattage (W)	Tested Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)
	2'	SLB2-095/850/F XE G3	90	88	11,790	131
		2	SLB2-165/850/F XE G3	162	159	21,222
Frosted Lens	osted Lens 4'	SLB4-225/850/F XE G3	223	210	29,213	131
		SLB4-275/850/F XE G3	265	264	34,715	131
		SLB4-320/850/F XE G3	321	313	42,051	131

### Product Dimensions



### NOTES:

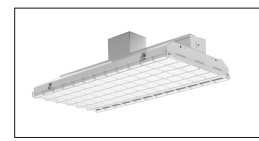
Quick ship: 4000K. Other CCTs may require a lead time or be special order

Typical color consistency. May vary or be changed.

L70 hours calculated based on LED package manufacturer LM80 report and ISTMT report of LED in luminaire. Stated values are for select catalog numbers.

# Slim Linear LED High Bay

### Accessory Options



### **Mounting Accessories**

РМК	Pendant-mount kit	
-----	-------------------	--

SMB Surface-mount bracket

VH V-hook hangers

CHS Chain set (105mm)

ACC Aircraft Cable - 10' 1/16 cable toggle kit with grip lock

### Wire Guard

-WG Wire Guard When ordering separately:

g	inen erdening copulatorji					
SLB-WG2-4L	Wire Guard for SLB2-095					
SLB-WG2-6L	Wire Guard for SLB2-165					
SLB-WG4-4L	Wire Guard for SLB4-225					
SLB-WG4-6L	Wire Guard for SLB4-275/320					

### Cord Set

CRD-A	SJTOW Cord 6' 18/3
CRD-B	SJTOW Cord 10' 18/3
CRD-C	SJTOW Cord 12' 18/3

### Plug

PLG-1	Straight plug, 120V
PLG-2	Twist-lock, 120V
PLG-3	Straight plug, 277V
PLG-4	Twist-lock, 277V
PLG-5	Twist-lock, 480V

### Surge Protector

SP10 10kA Surge Protector

### **Control** Pre-Commissioning

Example: SLB2-165/850/F XE G3 OSDL L2-10H-3L-10M-30M

L2	10H	3L	10M	30M
Lens / Coverage L2 8' height (48' dia.) L3 20' height (40' dia.) L4 40' height (60' dia.) L7 40' heigh (100' dia.)	High Level           10H         100%           9H         90%           8H         80%           7H         70%           6H         60%           5H         50%	Low Level 1L 10% 2L 20% 3L 30% 4L 40% 5L 50% 6L 60% 7L 70%	Time Delay 30S 30 sec. #M 1-30 min. # = enter no. of minutes from 1 to 30 min.	Cut-Off #M 1-59 min. #H 1-5 hrs. 0 Disabled # = enter no. of minutes or hours

High Level When the sensor detects motion the dimming control output ramps up to the selected HIGH light level.

Low Level After the sensor stops detecting motion and the time delay expires the dimming control output fades down to the selected LOW light level.

Time Delay The selected time period that must elapse after the last time the sensor detects motion for the electriclights to fade to LOW mode

**Cut-Off** The time period that must elapse after the lights fade to LOw mode and the sensor detects no motion for the electric lights to turn OFF.

Ramp Up Time period for light level to increase from LOW to HIGH.

Fade Down Time period for light level to decrease from HIGH to LOW.

--- Max Cd

### Photometric Data

### SLB2-165/850/F XE G3 Tested in accordance to IESNA LM-79

### **Polar Graph**

0.00

1,333

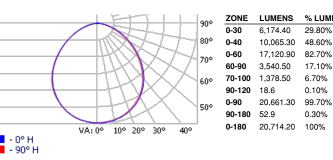
2,667

4,000

5,333

6,667

8,000



**Zonal Lumen Summary** 

% LUMINAIRE

29.80%

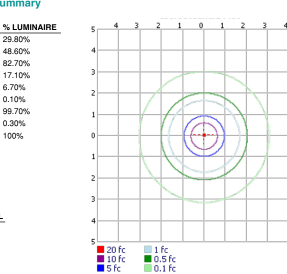
17.10%

6.70%

0.10%

99.70%

0.30%

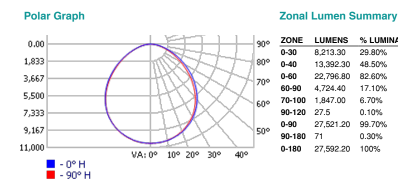


Distance in units of mount height (20ft)

### Illuminance at a Distance - Max. 30 ft.

HEIGHT(FT)	FOOTCANDLE	HORIZONTAL	VERTICAL	HORIZONTAL	VERTICAL
6	220.61 LUX	15.3	15.6	53.2	55.3
12	55.15 LUX	30.6	31.2	106.5	110.5
18	24.51 LUX	45.8	46.7	159.7	165.8
24	13.79 LUX	61.1	62.3	213	221.1
30	8.82 LUX	76.4	77.9	266.2	276.3

# SLB4-225/850/F XE G3 Tested in accordance to IESNA LM-79



### Illuminance at a Distance - Max. 30 ft.

HEIGHT(FT)	FOOTCANDLE	HORIZONTAL	VERTICAL	HORIZONTAL	VERTICAL
6	293.04 FC	15.1	16	52.8	56
12	73.26 FC	30.1	32	105.6	112
18	32.56 FC	45.2	47.9	158.5	167.9
24	18.32 FC	60.3	63.9	211.3	223.9
30	11.72 FC	75.4	79.9	264.1	279.9

# 2 2 20 fc 🔲 1 fc 📕 10 fc 0.5 fc 50% Max Cd 5 fc. Distance in units of mount height (20ft) --- Max Cd



Aleo Lighting, Inc. www.aleolighting.com 13924 Bettencourt St. Cerritos, CA 90703 Ph: 877-358-8825

© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make chages in specification at any time without notice.

Specifications and Dimensions subject to change without notice.

© 2017 Aleo Lighting, Inc. All rights reserved.



Project		
Notes		
Туре		

# PRELIMINARY SPEC

### **SLT-CD™** Series

### Slim Eco LED Troffer Center Diffuser

Type Cat. No.

### DESCRIPTION

The Aleo SLT-CD<sup>™</sup> XE Series Slim Eco LED Troffer delivers industry-leading value with deep energy savings and continuous dimming. Low profile design for convienent handling and storage. Economical and versatile solution for various applications

### APPLICATIONS

Retail, schools, offices, healthcare, and other various commercial applications.

# Specification Features

### Construction

Simple construction with minimal parts allows for easy handling and installation. Low profile design optimizes shipping, storage, and handling. Luminaire features matte white durable finish. Integral T-Bar clips built into luminaire.

### **Optical System**

Reflector systems features highly reflective coating. Diffuser lens reduces glare and maintains high efficiency emission.

### Certification

UL Listed. All components have UL certification. UL Class 2. Driver: SCP, OTP, OVP protection, FCC Part 15 Class B, UL8750 Class 2

### Warranty

5-year Limited Warranty. See warranty documentation for more information.

### Electrical

Luminaire utilizes high-efficacy LED packages maintained at cool temperatures for long life, high efficacy. Reliable driver features continuous dimming. Universal voltage (120-277V) for convenient installation.

### Installation / Mounting

Installs in most standard T-Bar ceiling grid systems.

### **Controls / Dimming**

Continuous dimming (0-10V) comes standard. Suitable for use with dimmers, sensors, daylight harvesting and other control strategies to achieve deeper energysavings and code compliance.



2x4 34W2x2 26W

Date

Rated Life 75,000 hours Limited Warranty 5-years Efficacy Up to 125 LPW Continuous Dimming



Quick Ship

SLT-CD-22HE-26/840 XE G3 SLT-CD-24LE-34/840 XE G3

### **Ordering** Information

### Example: SLT-CD-24LE-34/840 G3

SLT-CD	24	LE	34	8	40	[Blank]	[Blank]
Series SLT-CD Slim Eco LED Troffer - Center Diffuser	Form Factor 24 2'x4' 22 2'x2'	Lumen Package LE Low Wattage HE High Lumen	Nominal Wattage 2'x4' 34 34W '2'x 2' 26 26W	<b>CRI</b> 8 83+	<b>Color Temp</b> <b>40</b> 4000K	Input Voltage Blank 120V-277V	Dimming Blank 0-10V Continuous Dimming

Specifications and Dimensions subject to change without notice.

1 of 2 Form SLT-CD G3-SS / Rev. 01 Aleo Lighting, Inc. | www.aleolighting.com | Ph: 877-358-8825

### Performance Summary

Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	> 125 LPW (typ.)
CRI	80+, R9 > 0
Available CCT <sup>1</sup>	4000K
Color Consistency <sup>2</sup>	5-step MacAdam Ellipse
Rated Life	75,000 hours
L70 <sup>3</sup>	> 72,000 hours
Power Factor	> 0.9
THD	< 20%
Dimming	0-10V Continuous (10-100%)
Operating Temp.	-20°C to 50°C

### Mounting Information

Lay-in (Standard)

Concealed

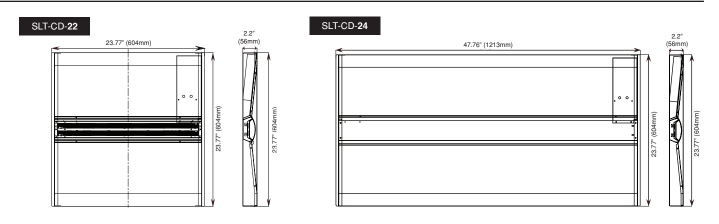
Slot Grid

\* Fits 9/16, 15/16 and SS T-bar grid. Flange kit available upon request

### Performance Data

				400	00K
Form Factor	Catalog No.	Rated Wattage (W)	Tested Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)
2' x 2'	SLT-CD-22HE-26/840 XE G3	26	25	3250	125
2' x 4'	SLT-CD-24LE-34/840 XE G3	34	33	4284	125

### Product Dimensions



### NOTES:

- <sup>1</sup> Quick ship: 4000K.
- <sup>2</sup> Typical color consistency. May vary or be changed.
- <sup>3</sup> L70 hours calculated based on LED package manufacturer LM80 report and ISTMT report of LED in luminaire. Stated values are for select catalog numbers. Contact manufacturer for detailed information

© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make chages in specification at any time without notice.

### Specifications and Dimensions subject to change without notice.



www.aleolighting.com

13924 Bettencourt St.

Cerritos, CA 90703 Ph: 877-358-8825



Cat. No.		
Туре	Date	
Notes		
Project		

# Outdoor Shoebox Retrofit Kit

### DESCRIPTION

SRK<sup>™</sup> Series

The Aleo SRK<sup>™</sup> Series leverages energy-efficiency, high performance, and long life of LED technology to deliver deep energy-savings in HID shoebox applications. Fast and easy installation retrofit enables user to retain aesthetics of existing luminaire and reduces labor and disposal costs. Advanced active thermal management provides reliability and long life in challenging outdoor environments.

### APPLICATIONS

Outdoor shoebox, area light, site, canopy lighting applications



60W, 100W 150W

**SRK** Series

### Specification Features

### Construction

Rugged, die-cast heat sink with advanced active thermal management system ensures reliability and durability. Precision formed printed circuit board with SMD terminal connector system for enhanced performance and reliability. Strain relief wire management for safety and system longevity.

### **Optical System**

High performance LED platforms delivers high efficiency and long life. Utilizes existing luminaire optics to achieve familiar distribution outcomes

### Certification

UL Classified for LED Luminaire Retrofit. DLC Premium QPL.

### Warranty

5-year Limited Warranty. See warranty documentation for more information.

### Electrical

Retrofit utilizes high-efficacy LED packages maintained at cool temperatures for long life, high efficacy. Reliable driver features universal voltage (120-277V) for convenient installation. External driver for improved reliability and long life. Bypass existing ballast for higher efficiency and safety. Comes equipped with luminaire quick disconnect. Integral thermal control sensor reduces drive current when ambient temperature exceeds rated levels.

### Installation / Mounting

Mounts to interior of Shoebox luminaire. Comes equipped with universal mounting bracket. Horizontal and vertical mounting options available.

Quick Ship

SRK-60/50K SRK-100/50K SRK-150/50K XE

### **Ordering** Information

### Example: SRK-60/50K

SRK	60	50K	[Blank]	[Blank]
Series SRK Shoebox Retrofit Kit	Nominal Wattage           60         60W           100         100W           150         150W	Соют Тетр 50К 5000К	Input Voltage Blank 120V-277V 480 480V	Mounting Options Blank Horizontal "L" Bracket IB Vertical "I" Bracket

## **SRK™** Series

# Outdoor Shoebox Retrofit Kit

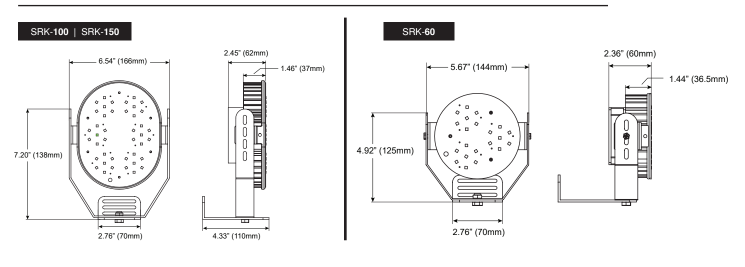
### Performance Summary

Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	125 LPW (typ.)
CRI	70+, R9 > 0
Available CCT <sup>1</sup>	5000K
Rated Life	50,000 hours
Power Factor	> 0.9
THD	< 20%
Operating Temperature	-40°C to 54°C

	500	0K		
Catalog No.	Rated Wattage (W)	Tested Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)
SRK-60/50K	60	61.9	7,739	125
SRK-100/50K	100	102.9	13,493	131
SRK-150/50K XE	151	151	19,043	126

Performance Data

### Product Dimensions







Aleo Lighting, Inc. www.aleolighting.com 13924 Bettencourt St. Cerritos, CA 90703 Ph: 877-358-8825

© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make changes in specification at any time without notice.



Project	
Notes	
Туре	Date
Cat. No.	

# Large LED Wall Pack Luminaire

### DESCRIPTION

WPE2<sup>™</sup> Series

The Aleo WPE2<sup>™</sup> Series combines energy-efficiency, high performance, and rugged construction with a familiar and traditional look to deliver enhanced performance to outdoor wall-mounted lighting applications. Rugged die-cast housing provides advanced thermal management for long life and weather-proof compartment to withstand challenging, outdoor environments. Traditional look helps to maintain familiar building aesthetics.

### APPLICATIONS

Outdoor wall-mount applications. Building facade. Retail, commercial, industrial exteriors

### Specification Features

### Construction

Rugged, die-cast housing with advanced thermal management system ensures reliability and durability. Weather-proof, gasketed compartment protects electronics against environmental elements.

### **Optical System**

High performance LED platforms delivers high efficiency and long life. Prismatic glass lens designed for superior light distribution and uniformity. Type IV VS comes standard.

### Certification

ETL Listed. All components have safety certification. DLC QPL Listed

### Warranty

5-year Limited Warranty. See warranty documentation for more information.

### **Electrical**

Luminaire utilizes high-efficacy LED packages maintained at cool temperatures for long life, high efficacy. Reliable driver features universal voltage (120-277V) for convenient installation.

WET LOCATION

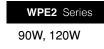
### Installation / Mounting

Designed to be wall-mounted higher than 4-ft. from the ground. Luminaire to be mounted directly over standard 4" junction box (supplied by others) or surface mount and wiring connection through convenient 1/2" threaded conduit entry hub.

### **Controls / Dimming**

Continuous dimming (0-10V) comes standard. Suitable for use with dimmers, sensors, daylight harvesting and other control strategies to achieve deeper energysavings and code compliance.







## Quick Ship

WPE2-90/50K WPE2-120/50K

### **Ordering** Information

### Example: WPE2-90/50K

WPE2	90	50K	[Blank]	[Blank]	[Blank]
Series WPE2 LED Traditional Wall Pack	Nominal Wattage 90 90W 120 120W	<b>Color Temp</b> <b>50K</b> 5000K	Input Voltage Blank 120V-277V	Controls PC-UNV Photocell (120V/277V)	Finish Color*         Blank       Dark Bronze         -WH       White         -BLK       Black         -SLV       Silver         * Contact Factory for additional finish colors

# Large LED Wall Pack Luminaire

### Performance Summary

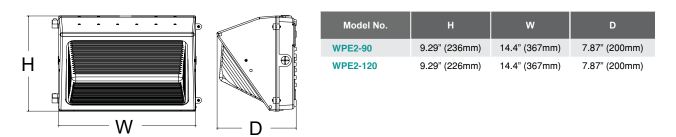
	_
Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	117 LPW (typ.)
CRI	70+, R9 > 0
Available CCT <sup>1</sup>	4000K, 4500K, 5000K
Rated Life	50,000 hours
Power Factor	> 0.9
THD	< 20%
IP Rating	IP65
Operating Temps.	-20°C to 50°C



### Performance Data

			500	0K
Catalog No.	Rated Wattage (W)	Tested Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)
WPE2-90	90	89.9	10,566	117
WPE2-120	120	115.99	14,475.5	121

### Product Dimensions



### **DLC QPL** Data

QPL Model No.	Product ID	Technical Req.	Classification	Primary Use
WPE2-90/40K	P6TI1RTE	4.2	Standard	Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires
WPE2-90/45K	PLI69V3PGJ2Z	4.2	Standard	Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires
WPE2-90/50K	PLP3SVIMBT8A	4.2	Standard	Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires
WPE2-120/40K	PL7LVRFYRT61	4.2	Standard	Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires
WPE2-120/45K	PLKIZNTN61PW	4.2	Standard	Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires
WPE2-120/50K	PLNMYD3QQ624	4.2	Standard	Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires

### NOTES:

Quick ship: 5000K. Other CCTs may require a lead time or be special order

© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make chages in specification at any time without notice.

Specifications and Dimensions subject to change without notice.

LED LIGHTING Aleo Lighting, Inc.

www.aleolighting.com

13924 Bettencourt St.

Cerritos, CA 90703

Ph: 877-358-8825



ТΜ



Project	
Notes	
Туре	Date
Cat. No.	

### DESCRIPTION

WPE™ Series

The Aleo WPE<sup>™</sup> Series combines energy-efficiency, high performance, and rugged construction with a familiar and traditional look to deliver enhanced performance to outdoor wall-mounted lighting applications. Rugged die-cast housing provides advanced thermal management for long life and weather-proof compartment to withstand challenging, outdoor environments. Traditional look helps to maintain familiar building aesthetics.

### APPLICATIONS

Outdoor wall-mount applications. Building facade. Retail, commercial, industrial exteriors



45W, 60W 75W

### Specification Features

### Construction

Rugged, die-cast housing with advanced thermal management system ensures reliability and durability. Weather-proof, gasketed compartment protects electronics against environmental elements.

### **Optical System**

High performance LED platforms delivers high efficiency and long life. Prismatic glass lens designed for superior light distribution and uniformity. Type IV VS comes standard.

### Certification

ETL Listed. All components have safety certification.

### Warranty

5-year Limited Warranty. See warranty documentation for more information.

### **Electrical**

Luminaire utilizes high-efficacy LED packages maintained at cool temperatures for long life, high efficacy. Reliable driver features universal voltage (120-277V) for convenient installation.

WET LOCATIO

### Installation / Mounting

Designed to be wall-mounted higher than 4-ft. from the ground. Luminaire to be mounted directly over standard 4" junction box (supplied by others) or surface mount and wiring connection through convenient 1/2" threaded conduit entry hub.

### **Controls / Dimming**

Continuous dimming (0-10V) comes standard. Suitable for use with dimmers, sensors, daylight harvesting and other control strategies to achieve deeper energysavings and code compliance.



### Quick Ship

WPE-45/50K G2 WPE-60/50K G2 WPE-75/50K G2

### **Ordering** Information

### Example: WPE-45/50K G2

WPE	45	50K	[Blank]	[Blank]	[Blank]
Series WPE LED Traditional Wall Pack	Nominal Wattage           45         45W           60         60W           75         75W	Союг Тетр 50К 5000К	Input Voltage Blank 120V-277V	Controls <sup>1</sup> Blank 0-10V Dimming Driver PC-UNV Photocell (120V/277V)	Finish Color Blank Dark Bronze -WH White BLK Black SLV Silver * Contact Factory for additional finish colors

### Performance Summary

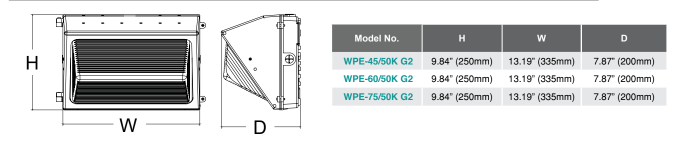
Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	119 LPW (typ.)
CRI	80+, R9 > 0
Available CCT <sup>1</sup>	5000K
Rated Life	50,000 hours
Power Factor	> 0.9
THD	< 20%
IP Rating	IP65
Photometric Distribution	Type IV VS
Operating Temp.	-20°C to 50°C

### Performance Data

			500	0K
Catalog No.	Rated Wattage (W)	Tested Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)
WPE-45/50K G2	42	41	5,071	122
WPE-60/50K G2	55	55	7,133	130
WPE-75/50K G2	69	68	8,635	126



### Product Dimensions



### **DLC QPL** Data

QPL Model No.	Product ID	Technical Req.	Classification	Primary Use
WPE-45/40K G2	P7MGUU77	4.2	Standard	Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires
WPE-45/45K G2	P1T3XYRM	4.2	Standard	Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires
WPE-45/50K G2	PHRJWUY5	4.2	Standard	Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires
WPE-60/40K G2	PZGDUPP4	4.2	Standard	Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires
WPE-60/45K G2	PAAEGX6V	4.2	Standard	Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires
WPE-60/50K G2	PKVNE6AE	4.2	Standard	Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires
WPE-75/40K G2	PDACYGZU	4.2	Standard	Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires
WPE-75/45K G2	PX2PRT59	4.2	Standard	Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires
WPE-75/50K G2	PTPG9Y99	4.2	Standard	Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires

### NOTES:

<sup>1</sup> Quick ship: 5000K. Other CCTs may require a lead time or be special order

© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make chages in specification at any time without notice.

Specifications and Dimensions subject to change without notice.

ТМ

# 

Cat. No.		
Туре	Date	
Notes		
Project		

# Large LED Wall Pack Luminaire

### DESCRIPTION

WPL2<sup>™</sup> Series

The Aleo WPL2<sup>™</sup> Series combines energy-efficiency, advanced optical control, and modern slim profile aesthetics to deliver enhanced performance to outdoor wall-mount lighting applications. Rugged die-cast housing provides advanced thermal management for long life and weather-proof compartment to withstand challenging, outdoor environments.

### APPLICATIONS

Outdoor wall-mount applications. Building facade. Retail, commercial, industrial exteriors



60W, 80W 100W, 120W

WPL2 Series

### **Specification** Features

### Construction

Rugged, die-cast housing with advanced thermal management system ensures reliability and durability. Weather-proof, gasketed driver compartment protects electronics against environmental elements.

### **Optical System**

Precision-formed optical lens system improves safety and security by delivering high-efficiency illumination with precise optical distribution. Type III Med. distribution comes standard.

### Certification

UL Listed. All components have UL certification. DLC QPL.

### Warranty

5-year Limited Warranty. See warranty documentation for more information.

### **Electrical**

Luminaire utilizes high-efficacy LED packages maintained at cool temperatures for long life, high efficacy. Reliable driver features universal voltage (120-277V) for convenient installation.

### Installation / Mounting

Luminaire comes standard mounting plate for quick and easy installation.

### Controls

Suitable for use with sensors to achieve deeper energy-savings. Sensor accessory available: occupancy sensing and photocell.

Quick Ship

WPL2-60W/50K WPL2-80W/50K WPL2-100W/50K

### **Ordering** Information

### Example: WPL2-60/50K

WPL2	60	50K	[Blank]	OS	[Blank]
Series WPL2 Large LED Wall Pack Luminaire	Nominal Wattage           60         60W           80         80W           100         100W           120         120W	<b>Color Temp</b> <b>50K</b> 5000K	Input Voltage Blank 120V-277V	Controls <sup>1</sup> OS Occ. Sensor (On/Off) PC-UNV Photocell (120V/277V) [Blank] Finish Color	Emergency Backup EM700 700lm EM1400 1400lm
				Blank Dark Bronze BLK -WH White SLV	Black Silver * Contact Factory for additional finish colors

Specifications and Dimensions subject to change without notice.

1 of 2 Form WPL2-SS / Rev. 02

### Performance Summary

Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	95 LPW (typ.)
CRI	77+, R9 > 0
Available CCT <sup>1</sup>	5000K
Rated Life	50,000 hours
Power Factor	> 0.9
THD	< 20%
Controls	Occ. Sensor available
IP Rating	IP66
Operating Temp.	-40°C to 50°C

		3000K*		5000K	
Catalog No.	Rated Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)	Delivered Lumens (Im)	Efficacy (Im/W)
WPL2-60/50K	57	6,342	111	6,445	112
WPL2-80/50K	81	8,691	107	8,808	108
WPL2-100/50K	101	11,052	109	11,111	110
WPL2-120/50K	121	12,890	107	13,052	108

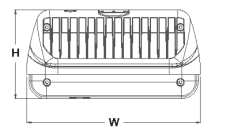
\* 3000K CCT product only available as made-to-order. Will have associated lead times and MOQ

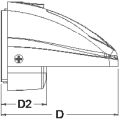
### Occupancy Sensor Integrated PIR Occupancy Sensor

Performance Data



# Product Dimensions





Model No.	н	w	D	D2
WPL2-60/50K	7.5"	12.6"	10"	4.1"
	(190mm)	(320mm)	(254mm)	(104mm)
WPL2-80/50K	7.5"	12.6"	10"	4.1"
	(190mm)	(320mm)	(254mm)	(104mm)
WPL2-100/50K	8.07"	15.75"	10.6"	4.1"
	(205mm)	(400mm)	(269mm)	(104mm)
WPL2-120/50K	8.07"	15.75"	10.6"	4.1"
	(205mm)	(400mm)	(269mm)	(104mm)

# DLC QPL Data

	DLC QPL Model No.	Product ID.	Technical Req.	Classification	Primary Use
	WPL2-60/50K	PBWU9T7F	4.2	Standard	Outdoor Full-Cutoff Wall-Mounted Area Luminaires
	WPL2-80/50K	PUUGHTE5	4.2	Standard	Outdoor Full-Cutoff Wall-Mounted Area Luminaires
	WPL2-100/50K	PB3NSJQ2	4.2	Standard	Outdoor Full-Cutoff Wall-Mounted Area Luminaires
	WPL2-120/50K	PRQM8M92	4.2	Standard	Outdoor Full-Cutoff Wall-Mounted Area Luminaires



### Specifications and Dimensions subject to change without notice.

© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make chages in specification at any time without notice.





Cat No		
Туре	Date	
Notes		
Project		

### DESCRIPTION

WPL™ G2 Series

The Aleo WPL<sup>™</sup> G2 Series combines energy-efficiency, advanced optical control, and modern slim profile aesthetics to deliver enhanced performance to outdoor wall-mount lighting applications. Rugged die-cast housing provides advanced thermal management for long life and weather-proof compartment to withstand challenging, outdoor environments.

### APPLICATIONS

Outdoor wall-mount applications. Building facade. Retail, commercial, industrial exteriors



15W, 20W, 24W 30W, 42W

WPL G2 Series

### **Specification** Features

### Construction

Rugged, die-cast housing with advanced thermal management system ensures reliability and durability. Weather-proof, gasketed driver compartment protects electronics against environmental elements.

### **Optical System**

Precision-formed optical lens system improves safety and security by delivering high-efficiency illumination with precise optical distribution. Type III Med. distribution comes standard.

### Certification

UL Listed. All components have UL certification.

### Warranty

5-year Limited Warranty. See warranty documentation for more information.

### Electrical

Luminaire utilizes high-efficacy LED packages maintained at cool temperatures for long life, high efficacy. Reliable driver features universal voltage (120-277V) for convenient installation.

### Installation / Mounting

Luminaire comes standard mounting plate for quick and easy installation.

### **Controls / Dimming**

Suitable for use with sensors and daylight harvesting to achieve deeper energy-savings and code compliance. Sensor accessory available: occupancy sensing with daylight cut-off and photocell (must order with wall pack extension accessory).

Quick Ship

WPL-15/50K G2 WPL-24/50K G2 WPL-42/50K G2

### **Ordering** Information

### Example: WPL-42/50K G2

WPL	42	50K	[Blank]	D	[Blank]
Series WPL LED Wall Pack Luminaire	Nominal Wattage           15         15W           20         20W           24         24W           30         30W           42         42W	<b>Color Temp</b> <b>50K</b> 5000K	Input Voltage Blank 120V-277V	Diming / Controls <sup>1</sup> OSDL <sup>2</sup> Occ. Sensor w/ Daylight         OSDL/IR       Multi-Level Occ. Sensor w/ wireless config.         PC-UNV       Photocell (120V/277V) <sup>1</sup> See page 4 for factory pre-commissioned sensor options <sup>2</sup> OSDL is only available for 30W and 42W         [Blank]       Finish Color         Blank       Dark Bronze       BLK         -WH       White       SLV	Emergency Backup* EM700 700Im EM1400 1400Im ** EM is only available for 30W and 42W Black Silver * Contact Factory for additional finish colors

Specifications and Dimensions subject to change without notice.

1 of 4 Form WPL-G2-SS / Rev. 02

Aleo Lighting, Inc. | www.aleolighting.com | Ph: 877-358-8825

© 2017 Aleo Lighting, Inc. All rights reserved.

# WPL<sup>™</sup> Series

# LED Wall Pack Luminaire

### Performance Summary

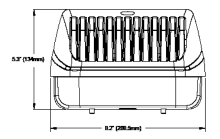
Input Voltage	120V-277V
Input Frequency	50/60 Hz
Rated Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	90 LPW (typ.)
CRI	77+, R9 > 0
Available CCT <sup>1</sup>	5000K
Rated Life	50,000 hours
Power Factor	> 0.9
THD	< 20%
Controls	Multi-level controls available
IP Rating	IP66
Operating Temp.	-40°C to 50°C

# Performance Data

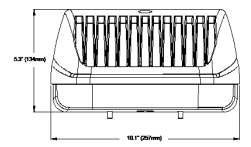
		5000K		
Catalog No.	Rated Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)	
WPL-15/50K G2	15	1,442	101	
WPL-20/50K G2	20	1,884	97	
WPL-24/50K G2	24	2,359	101	
WPL-30/50K G2	30	3,041	98	
WPL-42/50K G2	42	4,058	108	

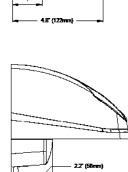
# Product Dimensions

# WPL-15 | WPL-20 | WPL-24



### WPL-30 | WPL-42





6.37 (16Da



# 

Specifications and Dimensions subject to change without notice.

© 2017 Aleo Lighting, Inc. All rights reserved.

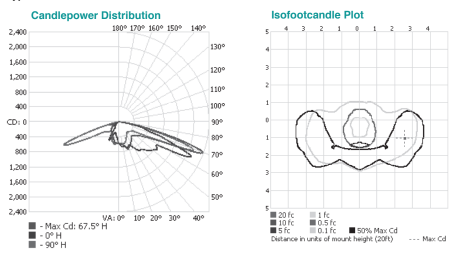
# Multi-level Occupancy Sensor

PIR Occupancy Sensor with Daylight function Code-compliance



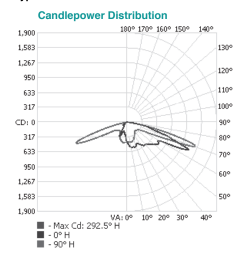
### Photometric Data

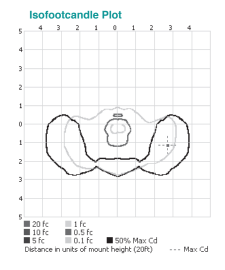
WPL-42/30K 3015.6 delivered lumens, tested in accordance to IESNA LM-79 Type III Medium Distribution



Optics	в	U	G
Type III Medium	1	1	1

### WPL-30/30K 2121.5 delivered lumens, tested in accordance to IESNA LM-79 Type III Medium Distribution





Optics	в	U	G
Type III Medium	1	1	1



### DLC QPL Data

DLC QPL Model No.	Product ID.	Technical Req.	Classification	Primary Use
WPL-15/50K G2	PYMX5FY5	4.2	Standard	Outdoor Full-Cutoff Wall-Mounted Area Luminaires
WPL-20/50K G2	PYTU8HHF	4.2	Standard	Outdoor Full-Cutoff Wall-Mounted Area Luminaires
WPL-24/50K G2	PSVJW4WP	4.2	Standard	Outdoor Full-Cutoff Wall-Mounted Area Luminaires
WPL-30/50K G2	PNN2EHZC	4.2	Standard	Outdoor Full-Cutoff Wall-Mounted Area Luminaires
WPL-42/50K G2	PKGBB5A8	4.2	Standard	Outdoor Full-Cutoff Wall-Mounted Area Luminaires





### **Control** Pre-Commissioning

Example: WPL-42/50K-OSDL L2-10H-3L-10M-30M-5S-30S

L2	10H	3L	10M	30M	5S	30S
Lens / Coverage L2 8' height (48' dia.) L3 20' height (40' dia.) L4 40' height (60' dia.) L7 40' heigh (100' dia.)	High Level           10H         100%           9H         90%           8H         80%           7H         70%           6H         60%           5H         50%	Low Level 1L 10% 2L 20% 3L 30% 4L 40% 5L 50% 6L 60% 7L 70%	Time Delay 30S 30 sec. #M 1-30 min. # = enter no. of minutes from 1 to 30 min.	Cut-Off #M 1-59 min. #H 1-5 hrs. 0 Disabled # = enter no. of minutes or hours	Ramp Up #S 1-60 sec. 0 Disabled	Fade Down #S 1-60 sec. 0 Disabled

**High Level** When the sensor detects motion the dimming control output ramps up to the selected HIGH light level. **Low Level** After the sensor stops detecting motion and the time delay expires the dimming control output fades down to the selected LOW light level.

Time Delay The selected time period that must elapse after the last time the sensor detects motion for the electric lights to fade to LOW mode

Cut-Off The time period that must elapse after the lights fade to LOw mode and the sensor detects no motion for the electric lights to turn OFF.

Ramp Up Time period for light level to increase from LOW to HIGH.

Fade Down Time period for light level to decrease from HIGH to LOW.



Aleo Lighting, Inc. www.aleolighting.com 13924 Bettencourt St. Cerritos, CA 90703 Ph: 877-358-8825

© 2017 Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make chages in specification at any time without notice.