Albeo[®] ALV2 Series LED Linear Industrial Low Bay



CUSTOMER NAME

Project Name _ Date

Catalog Number __

_____ Туре_

The Albeo[®] ALV series Gen 2 LED luminaire is an energy-efficient, cost effective linear led "strip" fixture for a variety of commercial/ industrial, low bay and stairwell applications. This product can be matched with Daintree[®] motion, daylight and wireless controls from stand alone operation, zone based control or fully networked solutions for increased energy savings. ALV2 is designed for total cost of ownership over the product lifetime. Drivers are designed with 10 year, 100,000 hour components, where a B0 failure rate (designed for zero failures at ten years) can be expected. From "one screw" belly pans to simple, plug in continuous run links, ALV2 installs quickly and easily with no surprises.

CONTROLS

Standard Dimming:	0-10VDC
Minimum Dimming:	Dim down to 10%
Stairwell Applications:	Sensor W = Bi-level dimming Dims to 25% with low traffic and then to off for max energy savings. Compatible with EMBB.

LUMENAIRE AMBIENT TEMPERATURE

ТҮРЕ	TEMPERATURE RATE	
OPERATING TEMPERATURE	-30°C to +45°C (-22°F to 113° F)	
STORAGE TEMPERATURE	-40°C to +70°C (-40°F to 158° F)	

LUMEN MAINTENANCE

LXX(10K) @ Hours 100,000 HR

L70

TM-21 Calculation at 25°C: L90 @ 100,000 hrs* *L85 @ 100,000 hrs for 4T10 and 8T20 configurations

ADDITIONAL FEATURES

• Typical Mounting: Standard Chain/Cable or Surface mount ready

- Standard: knockout access (no cord, no plug)
- 6 ft. 18-3 Cord A
- 12 ft. 18-3 Cord B
- 15A, 20A, Straight or twist lock plug Plug A,B,C, or D

DESIGN LIFE & WARRANTY

- Reliability Testing: Components and/or systems evaluation at extreme conditions and monitored during production.
- Please refer to the DLC QPL website for the latest and most complete information: <u>http://www.designlights.org/QPL</u>
- UL 1598 Suitable for Damp Locations
- RoHS compliant
- Current's Limited 5-year Warranty: Please refer to document <u>ALB048</u> for more information.





CONSTRUCTION

Housing:	Steel body
Lens:	Polycarbonate diffused
Paint:	White Prepaint No glass in housing or lenses
Weight:	4 ft 11lbs max; 8 ft 19lbs max

PERFORMANCE

Distribution:	120° Diffused Lens
Lumens:	2,000–16,000 lumens
Efficacy:	Up to 160 LPW
CCT:	3000K, 3500K, 4000K, 5000K
CRI:	80 CRI Standard (90CRI Contact factory for lead-times)

ELECTRICAL

Input Voltage:	120–277V, 347V, or 480V
Input Frequency:	50/60 Hz
LED Driver Type:	Class 2, 3kV surge protection
Power Factor (PF)*:	>0.9*
Total Harmonic Distortion (THD)*:	<20%*
EMI:	FCC CFR Title 47 Part 15, Class A

* PF and THD may vary with options

Catalog Logic and Accessories

CUSTOMER NAME

Project Name _

Date __

Catalog Number ____

Type_

ORDERING INFORMATION

ALV2 Т W _ _ _ ___ _ _ _ _ _ _ _ _ LUMEN OPTICS BEAM FIXTURE PERFORMANCE LED COLOR CONTROL PRODUCT ID VOLTAGE FIXTURE TYPE SENSOR/WIRELESS EMERGENCY MOUNTING CORD PLUG FINISH OPTIONS LENGTH OUTPUT LEVEL TEMP WIRING **Q** = None/ No External Control W = White Powder **02** = 2.000 **Q** = None ALV2 = **4T** = 4 ft T = Standard 80 Plus CRI Diffused S = Stand Alone Q = None Q = None ST = Blank = 0 К : Albeo Linear Value Series 120-277 Efficiency Lens = Standard Knockout No Special Options A = Occ Sense On/Off 360° LSXR **03** = 3,000 **38** = 3000K E = Battery **A** = 6ft. 18ga cord **1** = 120* Continuous Runs Backup 51 = Cable/ **A** = 15A Straight Maximum **04** = 4,000 **C8** = 3500K 2nd Gen Wiring Coat Note = For Continuous Runs, Starter Kit 93095878 must be ordered for each run. Note = Battery Backup not available at 347/480V 1PK = Glare B = Occ Sense High-Low Dimming 360° LSXR Tongle 5ft. **4** = 277* **05** = 5,000 **48** = 4000K Reduction **V** = Plug Single Pack 52 = Cable/ **B** = 12ft. **D** = 347* **06** = 6,000 **58** = 5000K External 0-10V **B** = 20A Straight Plug (For distributor stocking. Default is job pack not 1PK). **1D** = 120° Diffused P = Daylight Sense W/ Occupancy On/Off LSXR Tongle 10ft. 18ga cord **5** = 480* **08** = 8,000 53 = Cable/ Tongle 15ft. 90 Plus CRI Control Lens S = Daylight Sense W/Occupancy High/ Low LSXR Wires *Specify single voltage if plug, sensor, or wireless needed. **39** = 3000K **C** = 15A 8T = 8 ft **04** = 4,000 Note = V option not available with dimming & ZigBee sensor **C9** = 3500K Twistlock **06** = 6,000 **49** = 4000K W = Bi-Level Dimming/ Stairwell Setting Sensor **08** = 8,000 D = 20A Twistlock **59** = 5000K **10** = 10,000 Plug Full Featured **12** = 12.000 1 = 20' Motion Sensor FSP221 W/Daylight & High/Low Dimming **16** = 16.000 2 = 40' Motion Sensor FSP221 W/Daylight & High/Low Dimming (Requires remote to modify default settings sold separately) Daintree® EZ Connect¹: **DF** = Occupancy & Ambient light sensor w/ Continuous Dimming Leave blank Daintree® One: **FB** = Occupancy & Ambient Light Sensor with Continuous Dimming Leave blank Daintree® Networked: NA = Occupancy & Ambient Light Sensor, w/ Continuous Dimming Leave blank (full feature) **TQ³** = Wireless Daintree[®] Enabled (no sensor)

80 CRI @ 5000K CCT					
		TYPICAL	TYPICAL POWER		MAX
LENGTH LUMENS	LUMENS	120–277V	347/480V	120–277V	AMBIENT TEMP (°C)
2,000	2,000	14	16	143	
3,000	3,000	20	22	150	
4,000	4,000	26	29	154	45°C
5,000	4,900	33	36	148	
6,000	5,900	41	44	144	
8,000	7,700	59	67	131	40°C
4,000	4,000	25	28	160	
6,000	6,000	38	41	158	
8,000	7,900	52	60	152	45°C
10,000	9,800	67	75	146	
12,000	11,700	83	91	141	
16,000	15,600	119	129	131	40°C
	LUMENS 2,000 3,000 4,000 5,000 6,000 8,000 4,000 6,000 8,000 10,000 12,000	OUTPUT LUMENS TYPICAL DELIVERED LUMENS 2,000 2,000 3,000 3,000 4,000 4,000 5,000 4,900 6,000 5,900 8,000 7,700 4,000 4,000 6,000 6,000 8,000 7,900 10,000 9,800 12,000 11,700	TYPICAL DELIVERED LUMENS TYPICAL 120-277V 2,000 2,000 14 3,000 3,000 20 4,000 4,000 26 5,000 4,900 33 6,000 5,900 41 8,000 7,700 59 4,000 4,000 25 6,000 38 8,000 7,900 52 10,000 12,000 11,700 83	TYPICAL DELIVERED LUMENS TYPICAL 120-277V 347/480V 2,000 2,000 14 16 3,000 3,000 20 22 4,000 4,000 26 29 5,000 4,900 33 36 6,000 5,900 41 44 8,000 7,700 59 67 4,000 4,000 25 28 6,000 6,000 38 41 8,000 7,900 52 60 10,000 9,800 67 75 12,000 11,700 83 91	TYPICAL DELIVERED LUMENS TYPICAL 120-277V TYPICAL BUW TYPICAL LPW 2,000 2,000 14 16 143 3,000 3,000 20 22 150 4,000 4,000 26 29 154 5,000 4,900 33 36 148 6,000 5,900 41 44 144 8,000 7,700 59 67 131 4,000 4,000 25 28 160 6,000 6,000 38 41 158 8,000 7,900 52 60 152 10,000 9,800 67 75 146 12,000 11,700 83 91 141

ACCESSORIES, OPTIONS & PACKAGING			
Emergency Battery:	Integral EM battery option provides 90-minutes of emergency lighting. Design lumen output: 2000lm at 5000K 80CRI.		
Packaging:	Standard packaging is job pack/bulk pack consisting of 1 to 4 fixtures per package reducing unpack time at the job site. Single Pack (for stocking)—Option 1PK		
Wire guards:	White painted wire guard for added protection. Easy field installation. SKU# 93095697 Two kits needed for 8ft fixtures		
Continuous Run:	One starter kit needed per run. SKU# 93095878. Each kit includes endcaps, starter whip, and male/female orientation adapter.		

G

a Daintree company

ORDERING NOTES:

1. DF, FB, and NA only available for Stand Alone fixture type.

CRI	сст	Τ ΟυΤΡυΤ
	5000K	100%
80 CRI	4000K	98%
60 CRI	3500K	97%
	3000K	93%
	5000K	89%
90 CRI	4000K	85%
	3500K	83%
	3000K	81%

Albeo[®] ALV2 Series

LED Linear Industrial Low bay

Dimensions

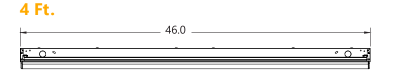
CUSTOMER NAME

Project Name _____ Date _____

Туре ____

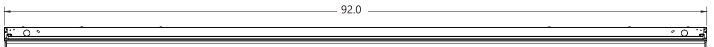
Catalog Number _____

ALV2 SERIES MODULAR FIXTURE





8 Ft.





Albeo® ALV2 Series

LED Linear Industrial Low bay

Mounting & Accessories

CUSTOMER NAME

Project Name ____ Date ____

Type_

Catalog Number ____

MOUNTING OPTIONS	IMAGE	ORDER LOGIC CODE
Standard Chain/Cable Mount Available on all fixture configurations (chain not included). Cable w/ hook can be ordered as an accessory.	Attach to structural member	ST = Standard
Surface Mount (Optional) Available on all fixture configurations. Standard mounting option is surface mount ready.		ST = Standard
Cable with Toggle (Optional) Order separately. 5 ft., 10 ft., 15 ft., 20 ft. lengths available.		 51 = Cable/Toggle 5 ft Pair 52 = Cable/Toggle 10 ft Pair 53 = Cable/Toggle 15 ft Pair 54 = Cable/Toggle 20 ft Pair Max Load 200 lbs. Per Pair



© 2022 Current Lighting Solutions, LLC. All rights reserved. GE and the GE monogram are trademarks of the General Electric Company and are used under license. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. ALB067 (Rev 01/25/22)