



CUSTOMER NAME		
Project Name		
Date	Type	
Catalog Number		

LED Linear Industrial Low Bay

The **Albeo® ALC6** Series is an efficient alternative to less decorative linear fixtures for a variety of commercial and industrial lighting uses. The sleek, extruded design is also attractive for retail and commercial settings as well. ALC6 can be matched with Daintree® controls. Designed to meet recommended luminance and illuminance requirements for low bay and task level lighting applications, a wide diffuser option is available for parking garage & general lighting applications as well.

Construction

Housing: Aluminum extruded body

Lens: Polycarbonate diffused, acrylic clear

Paint: Powder coat post painted
No glass in housing or lenses

Weight: 4 ft. - 11lbs max; 8 ft. - 19lbs max

Optical System

Lumens: 2000–20000

Distribution: 120° Diffused Lens & 160° Wide Clear Lens

Efficacy: Up to 160 LPW

CCT: 3000K, 3500K, 4000K, 5000K

CRI: 80 CRI Standard (90CRI Contact factory for lead-times)

Electrical

Input Voltage: 120-277 V, 347 V, & 480 V

Input Frequency: 50/60Hz

Power Factor (PF)*: >90%*

Total Harmonic Distortion (THD)*: <20%*

EMI: FCC CFR Title 47 Part 15, Class A

LED Driver Type: Class 2, 3kV surge protection

Controls

Sensors:	High-end trim, occupancy and ambient light detection with dimming available. Wireless Daintree® options available.
	Integrated/embedded networked lighting control, luminaire-level lighting control (LLLC)

Ambient Temperature

TYPE	TEMPERATURE RATE
OPERATING TEMPERATURE	-30°C to +50°C (-22°F to 122° 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

Mounting

- 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: http://www.designlights.org/QPL
- UL 1598 Suitable for Damp Locations
- · RoHS compliant
- Current's Limited 5-year Warranty: See website.











^{*} PF and THD may vary with options



LED Linear Industrial Low Bay

\bigcirc I	ICT		A All	ED	IMI.	AI	ALC:
\cup	JST	UI	ΙVΙ	EK	-IN	ΑI	VIE

Project Name	
Date	Type
Catalog Number	

Ordering Information

ALC6 T W

PRODUCTID	VOLTAGE	FIXTURE LENGTH	LUMEN OUTPUT	PERFORMANCE LEVEL	LED COLOR TEMP	OPTICS BEAM	FIXTURE TYPE	SENSOR/WIRELESS	EMERGENCY	MOUNTING	CORD	PLUG	FINISH	OPTIONS
Albeo Linear ALC Series 3 th Gen	0 = 120 - 277 120 - 277 1 = 120* 4 = 277* D = 347* 5 = 480* "Identify which aspectite generative special segment vallage service vallage service vallage service services ser	4T = 4 ft 8T = 8 ft	02 = 2,000 03 = 3,000 04 = 4,000 05 = 5,000 06 = 6,000 10 = 10,000 04 = 4,000 06 = 6,000 08 = 8,000 10 = 10,000 12 = 12,000 16 = 16,000 20 = 20,000	T = Standard Efficiency	80 Plus CRI 38 = 3000K C8 = 3500K 48 = 4000K 58 = 5000K 90 Plus CRI 39 = 3000K C9 = 3500K 49 = 4000K 59 = 5000K	Diffused Lens = Maximum Galamum Galamu	S¹ = Stand Alone C¹ = Continuous Runs Note = For Continuous Runs, Starter Kit 93094637 must be ordered for each run.	QQ = Dimming leads not externally accessible QV = 0-10V Dimming Daintree® Networked; NA = Occupancy & Ambient Light Sensor, w/ Continuous Dimming (full feature) TQ = Wireless Daintree® Enabled (no sensor) Daintree® EZ Connect: DF = Occupancy & Ambient light sensor w/ Continuous Dimming Daintree® One: FB = Occupancy & Ambient Light Sensor w/ Continuous Dimming 3rd Party Options QA = Occupancy Sensor, ON/Off 360° LSXR, No External Wiring QB = Occupancy Sensor continuous Dimming 38° Party Options QA = Occupancy Sensor Continuous Dimming QB = Occupancy Sensor Continuous Dimming QB = Daylight Sensor w/ occupancy ON/Off LSXR, No External Wiring, Full Featured QW = Bi-Level Dimming Stairwell Setting Sensor	Q = None E = Battery Backup Note = Battery Backup not available at 347/480V	ST = Standard 51 = Cable/ Tongle 5ft. 52 = Cable/ Tongle 10ft. 53 = Cable/ Tongle 15ft.	K = Knockout A = 6ft. 18ga cord B = 12ft. 18ga cord	Q = None A = 15A Straight Plug B = 20A Straight Plug C = 15A Twistlock Plug D = 20A Twistlock Plug	W = White Powder Coat	Blank = No Specia Options 1PK = Sing Pack (For distributions stocking, Default is judgment of the pack not iPi

80 CRI @ 5000K CCT						
FIXTURE	OUTPUT	TYPICAL	TYPICAI	POWER	TYPICAL	
LENGTH	LUMENS	DELIVERED LUMENS	120-277V	347/480V	LPW 120-277V	
4 ft	2,000	2,000	14	16	143	
4 ft	3,000	3,000	20	22	150	
4 ft	4,000	4,000	27	29	148	
4 ft	5,000	4,900	34	36	144	
4 ft	6,000	5,900	42	44	140	
4 ft	8,000	7,800	59	67	132	
4 ft	10,000	9,600	80	87	120	
8 ft	4,000	4,000	25	28	160	
8 ft	6,000	6,000	38	41	158	
8 ft	8,000	7,900	52	60	152	
8 ft	10,000	9,900	67	75	148	
8 ft	12,000	11,800	83	91	142	
8 ft	16,000	15,600	118	129	132	
8 ft	20,000	19,200	159	173	121	

ACCESSORIES, OPTIONS & PACKAGING 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 White painted wire guard for added protection. Easy field installation. SKU# 93095697 Two kits needed for 8ft fixtures One starter kit needed per run. SKU# 93094637. Each kit includes endcaps, starter whip, and male/female orientation adapter.

ORDERING NOTES:

 DF, FB, and NA only available for Stand Alone fixture type. For Continuous Row fixture type, QQ or QV sensor and control wiring is available, or TQ wireless sensor

CRI	сст	T OUTPUT
	5000K	100%
80 CRI	4000K	98%
80 CKI	3500K	97%
	3000K	93%
	5000K	89%
90 CRI	4000K	85%
90 CKI	3500K	83%
	3000K	81%





LED Linear Industrial Low Bay

\bigcirc I	JST		ALC:	DI	A L	B. /	(E
\cup	151	OI	VIL	I ZI	MM	IV	IE

Pr	oiect Name		
_		_	

Catalog Number _____

Mounting and Accessory Options

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
Rod Mount (Optional) Available with all fixture configurations. Standard mounting option is rod mount ready. Attaches to ½" threaded rod (rod and nuts not included)		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., lengths available.		51 = Cable/Toggle 5 ft Pair 52 = Cable/Toggle 10 ft Pair 53 = Cable/Toggle 15 ft Pair Max Load 200 lbs. Per Pair





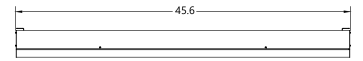
LED Linear Industrial Low Bay

\bigcirc I	ICT		· Bi	45		I.I.	A B	AIR
しし	JS	IV	IV	ᄱ	ĸ	IN.	Αľ	VIE

Project Name	
Date	Type
Catalog Number	31

Product Dimensions







8 Ft.

