



CUSTOMER NAME	
Project Name	
Date	Type
Catalog Number	

ALR2 Series

Linear Industrial Lighting

The Albeo® ALR2 series LED luminaire is an efficient alternative to traditional fluorescent in a variety of commercial and industrial lighting applications. The ALR2 expands the linear product offering to include IP65, IP66 and IP67 rated fixtures for demanding industrial environments. The new ALR2 features 316 L grade stainless steel latches. ALR2 LED fixture can be matched with motion, daylight and wireless controls for increased energy savings. Designed to meet recommended luminance and illuminance requirements for low bay and task level lighting as well as parking garage, stairwell & general lighting applications.

Construction

Housing: Fiberglass & steel

Lens: Acrylic diffused (No glass in housing or lenses)

Paint: Powder coat painted

Weight: Up to 19lb (8.62kg)

Optical System

 Lumens:
 2000–20000

 Distribution:
 120° diffused lens & 160° clear lens

 Wattage:
 100–240W

 Efficacy:
 Up to 160 LPW

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

 CRI:
 80 & 90

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
Surge Protection:	3kV driver surge protection
LED Driver Type:	Class 2
Output Frequency/ Flicker Rate:	NEMA 77

^{*} PF and THD may vary with options

Controls

Sensors:	High-end trim, occupancy and ambient light detection with dimming available. Wireless Daintree® options available
Listing	DLC 5.1 LLC: Integrated/embedded networked lighting controls, luminaire-level lighting control (LLLC)

Ambient Temperature

ТҮРЕ	TEMPERATURE RATE
OPERATING TEMPERATURE	-30°C to +45°C (-22°F to 122°F)
STORAGE TEMPERATURE	-40°C to +70°C

Lumen Maintenance

LXX(10K) @ Hours 100,000 HR	
L70	

Mounting

- Typical Mounting: Chain/Cable or Surface mount ready.
- Optional Mounting:
- Rod Mounting
- 45° Degree Wall Mount
- Cable Mount Kit
- Cord & Plugs: Standard = knockout access (no cord, no plug) 6ft.
 18-3 Cord A, 12ft. 18-3 Cord B

Design Life & Warranty

- Location: UL 1598 Suitable for Wet Locations
- Safety: UL/cUL Listed
- Ratings: IP65, IP66, IP67, NEMA 4X NSF Splash Zone & Non Food rated fixture optional
- IK Rating: IK06
- EMBB option provides 90min of 2000lm at 5000K
- Product configurations not including battery packs or controls meet federal procurement law requirements under the Trade Agreements Act (FAR 52.225-11)
- Current's Limited 5-year Warranty



























ALR2

Linear Industrial Lighting

m	ш	IS	т	0	B	M	w	Е	Е	b .	B	П	1	1	N	M	а	Ю
	u	JO	ш	v	Ш	٧	ш	ᆮ	г	Ø.	П,	W	ŀ	٩	ľ	٧	1	Е

Project Name	
Date	Туре
Catalog Number	

Ordering Information

ALR2 T Q W

	-			_			_	_	_	-		_	-	_																		
PRODUCT ID	VOLTAGE ¹	FIXTURE LENGTH & BODY	LUMEN OUTPUT	PERFORMANCE LEVEL	CCT/CRI	OPTICS	FIXTURE TYPE	SENSOR/WIRELESS	CONTROL WIRING	EMERGENCY	MOUNTING	CORD	PLUG	FINISH	OPTIONS																	
ALR2 = ALR IP67 Linear Series 2 nd Gen	0 = 120/277V 1 = 120V 4 = 277V 5 = 480V D = 347V	2T = 2ft. Standard Body	02 = 2,000lm 03 = 3,000lm 04 = 4,000lm	T = Standard Efficiency	80 Plus CRI 8 = 3000k C8 = 3500k 48 = 4000K 58 = 5000K	1D = 120° Diffused lens WC = Wide Clear 160° Parking Garage Optic	S = Standalone F = NSF Food Rated	Q = None A = Occ Sense On/Off 360° SBOR B = Occ Sense High-Low Dimming 360° SBOR P = Daylight Sense	Q = None/ No External Control Wiring V ⁴ = 0-10V Control Wires	Q = None E ⁵ = Battery Backup	ST = Standard 21 = 3/6" Threaded Rod Bracket 45 = 45° Wall Mount 51 = Cable/	K = Knockout A = 6ft. 18ga cord B = 12ft. 18ga cord	Q = None	W = White	Blank = No Special Options 1PK = Single Pack (For distributor stocking.																	
		4N = 4ft. Narrow Body	03 = 3,000lm 04 = 4,000lm 05 = 5,000lm 06 = 6,000lm 08 = 8,000lm 10 = 10,000lm	00lm 00lm 00lm 00lm 000lm 000lm 00lm 00	90 Plus CRI 39 = 3000k C9 = 3500k 49 = 4000K 59 = 5000K			w/ Occupancy On/Off SBOR S = Daylight Sense w/ Occupancy High-Low Dimming SBOR W = Bi-level dimming/ Stainwell setting sensor			Toggle 5ft. 52 = Cable/ Toggle 10ft. 53 = Cable/ Toggle 15ft.	able/ 10ft. able/			Default is Job (4) Pack not 1 PK)																	
		4T = 4ft. Standard Body	03 = 3,000lm 04 = 4,000lm 05 = 5,000lm 06 = 6,000lm 08 = 8,000lm 10 = 10,000lm					Full Featured ² : 1 = 20' Motion Sensor FSP221 w/daylight & High – Low Dimming 2 = 40' Motion Sensor FSP221 w/daylight & High – Low Dimming																								
		8T = 8ft. Standard Body	04 = 4,000lm 06 = 6,000lm 08 = 8,000lm 10 = 10,000lm																								Daintree® EZ Connect¹: DF = Occupancy & Ambient Light Sensor w/ Continuous Dimming	Leave Blank				
		16 =	12 = 12,000lm 16 = 16,000lm 20 = 20,000lm					Daintree® One: FB = Occupancy & Ambient Light Sensor w/ Continuous Dimming	Leave Blank																							
								Daintree® Networked: NA = Occupancy & Ambient Light Sensor w/ Continuous Dimming (full feature) TQ³ = Wireless Daintree® Enabled (no sensor)	Leave Blank																							

	80 CRI @ 5000K CCT											
FIXTURE	ОИТРИТ	TYPICAL	TYPICAL	. POWER	TYPICAL LPW	MAX AMBIENT						
LENGTH	LEVEL	DELIVERED LUMENS	120-277V	347-480V	120-277V	TEMP (°C)						
	2,000	1,900	14	16	136							
2 ft.	3,000	2,900	21	23	138	45°C						
	4,000	3,700	28	30	132							
	3,000	3,100	20	22	155							
	4,000	4,100	27	29	152							
4 ft.	5,000	5,100	34	36	150	45°C						
416	6,000	6,100	42	44	145							
	8,000	8,100	59	65	137							
	10,000	10,000	79	88	127	40°C						
	4,000	4,100	25	28	164							
	6,000	6,100	38	40	161							
	8,000	8,100	52	57	154	45°C						
8ft.	10,000	10,100	67	73	151	45 C						
	12,000	12,100	82	91	148							
	16,000	16,100	118	129	136							
	20,000	20,000	158	174	127	40°C						

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

	OPTIC CODE	OPTIC DESCRIPTION	OUTPUT
ı	1D	120° Diffused Lens	100%
	wc	Wide3 Clear 160° Parking Garage Optic	94%

ORDERING NOTES:

- 1. Specify single voltage if plug, sensor, or wireless needed.
- 2. Requires remote to modify default settings sold separately.
- 3. Sensors are not available in 480V and NSF food rated fixtures. For special requests, contact manufacturer.
- $\textbf{4.} \ \ \textbf{V} \ \textbf{Option not available with dimming and ZigBee sensors}.$
- 5. Battery Backup not available with 2T, 4N, AND 347/480V options.







٦,	п	C	T	0	IN.	Л	Е	R	- IN	П	Λ	N	M	П	E
- (J	0	1	U	I١	/ II	Е	n	11,	W.	M	П	٧	ı	E

Project Name	
Date	Type
Catalog Number	.,,,,,
Catalog Nulliber	

Mounting and Accessory Options

MOUNTING/ACCESSORY OPTIONS	IMAGE	ORDER LOGIC CODE	DIMENSIONS/NOTES
Standard Chain/Cable Mount Available on all fixture configurations. (Chain not included.)	Chain and 'S' hook	ST = Standard	STANDARD SKU: 93118276 NARROW SKU: 93118277 Description: Standard Cable, Chain & Surface Mounting Kit (Includes brackets only).
Surface Mount (optional) Available with all fixture configurations. Standard mounting option is surface mount ready.	Ceiling Support rail &	ST = Standard	
Rod Mount Kit (optional) Available with all fixture configurations. Attaches to 3/8" threaded rod. Pendant mount included. (Rod and nuts not included.)	3/8" inch threaded rod Not included	21 = 3/8" Threaded Rod Bracket	STANDARD SKU: 93118092 NARROW SKU: 93118146 Description: SRod Mounting Kit (Includes brackets only.)
45° Degree Wall Mount (optional) Available on 2T, 4T & 8T configurations. (Hardware not included.)	Wall Support rail	45 = 45° Wall Mount	STANDARD SKU: 93118091 Description: 45 Degree Mounting Kit (Includes Brackets only.)
Cable Mount Kit (optional) Available with all fixture configurations. Cables and attachments included with kit.	Cable attachment bracket	51 = Cable/Toggle 5 ft. 52 = Cable/Toggle 10 ft. 53 = Cable/Toggle 15 ft.	STANDARD SKUS: 51 Cable/Toggle: 93118093 52 Cable/Toggle: 93118094 53 Cable/Toggle: 93118095 NARROW SKUS: 51 Cable/Toggle: 93118147 52 Cable/Toggle: 93118148 53 Cable/Toggle: 93118149 Description: Cable Mounting Kit (Includes brackets, cables and attachment piece)

See "Installation Instructions" for mounting details.





ALR2

Linear Industrial Lighting

CUSTOMER NAME

Project Name ______ Type _____

Catalog Number _____

Product Dimensions



