Albeo™ LED Luminaire



Project name	
Date	
Tuna	

Heavy Industrial Low Bay Lighting (ALR1 - Series)

Product Description:

The Albeo™ ALR1-series LED luminaire is an energy-efficient, low maintenance alternative to traditional fluorescent in a variety of commercial, low bay lighting applications. The ALR1 expands the linear product offering to include IP65 rated fixtures for demanding industrial environments.

Applications:

- Designed to meet recommended luminance and illuminance requirements for low bay and task level applications in commercial, industrial, warehouse, office, education, health, retail and data center settings.
- · Certified for IP 65.
- Recommended for low bay lighting applications at 20 feet or lower.

Housing:

• Fiberglass housing with diffuser.

LED & Optical Assembly:

- Precision lens system provides optimized illumination for open floor plan.
- Utilizes high brightness LEDs, 70 CRI at 4000K & 5000K typical.
- LM-79, LM-80 tests and reports are performed in accordance to IESNA standards.
- Directional LEDs put light where it is needed without reflectors to greatly increase efficiency.

Ratings:

- DLC qualified. Please refer to:
- http://www.designlights.org/QPL for complete information.
- (1)/6(1) UL 1598 Suitable for Wet Locations.
- (4)/c(4) UL 8750 LED equipment in Lighting Products.
- Temperature Rated at -30°C up to 45°C (-22°F up to 113°F)
- Projected L70 (10k) ≥ 100,000 Life Hours per IES TM-21.
- RoHs

Mounting:

- Surface Mount
- Chain

Finish:

• White

Controls:

• IP 66 rated motion sensors

Electrical:

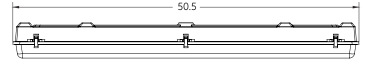
- 120-277 volt and 347-480 volt available.
- System power factor is >90%* and THD <20%*.
- Internal Surge Protection
- EMI: Title 47 CFR 15 Class A
 - * System power factor and THD is tested and specified at 120V input and maximum load conditions.

Warranty:

• 5-year limited system warranty standard

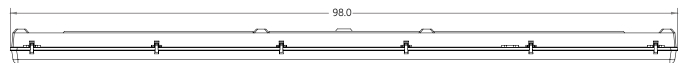
Product Dimensions:

4 Ft.





8 Ft







Ordering Number Logic Heavy Industrial Low Bay Lighting (ALR1)



ALR1 ST

PRODUCT ID	VOLTAGE	MODULE	DRIVE CURRENT	LED COLOR TEMP	OPTICS BEAM		FIXTURE TYPE	MOTION/DAYLIGHT SENSOR	CONTROL WIRING	MOUNTING	CORD		
A = Albeo L = Linear R = Rugged Series 1 = LED Generation	1 = 120V 2 = 208V 4 = 277V 5 = 480V D= 347V	1 = 1 module	T = Standard H = High Output V = Very High Output	70 Plus CRI 47 = 4000K 57 = 5000K	1 = 120°	4 = 4 ft 8 = 8 ft	S = Stand Alone	V = Motion, 360° W = Motion, Aisle* X = Daylight T = Wireless ZigBee Daintree* Enabled (No.	2-conductor cord for dimming is factory installed. See images below.	ST = Standard, Choin & Surface Mount ready. See Mounting & Accessories	K = Knock out occess plug A = 6 ft. 18-3 cord B = 12 ft. 18-3 cord	N = None	W = White
					7	0 CRI							

MODULE	DRIVE	FIXTURE	TYPICAL INITIAL LUMENS 70 CRI	TYPICAL SYSTEM WATTS		40	LPW 000K & 500	MAXIMUM AMBIENT		
#				120-277V						
1	Т	4	3350	23	27	30	146	124	112	45° C
1	Н	4	5350	38	41	45	141	130	119	45° C
1	V	4	7350	55	58	59	134	127	125	45° C
1	T	8	6300	41	45	48	154	140	131	45° C
1	Н	8	10700	75	79	81	143	135	132	40° C
1	V	8	14800	111	117	117	133	126	126	35° C

OPTICS	%
BEAM	OUTPUT
120° CLEAR	100%

MODULE CONFIGURATION	MAX WEIGHT
4 Ft. 120-277V	8 lbs. max
4 Ft. 347/480V	11 lbs. max
8 Ft. 120-277V	16 lbs. max
8 Ft. 347/480V	19 lbs. max







