



CUSTOMER NAME	
Project Name	
Date	Туре
Catalog Number	31 <u> </u>

Heavy Industrial High Bay & Low Bay Lighting

The Albeo® ABR2 LED luminaire is an IP66 rated fixture for demanding industrial environments with high ambient temperatures and wet applications. Utilizing a sealed form factor, the ABR2-Series offers customers a rugged design with exceptional performance and high reliability. Corrosive resistant finish recommended for use in natatorium and similar corrosive environments.

Construction

Housing: Cast A380 Aluminum Lens: Polycarbonate or Glass Paint: Polyester powder coat with passivation layer Weight: 21-49lbs (9.53-22.23kg) Optical Assembly: Reflective optics with flat lens

Optical System

Lumens: 9000 - 60000 120°, 90°, 55°, 30°, Glass, Clear PC, Distribution: and Diffused lens options Efficacy: Up to 175 LPW **CCT:** 4000K & 5000K

CRI: 70 & 80

Electrical

Input Voltage: 120-277 V, 347 V, & 480 V Input Frequency: 50/60Hz Power Factor (PF)*: >90%* **Total Harmonic Distortion** <20%* (THD)*: EMI: Title 47 CFR 15 Class A For 120–277VAC per IEEE/ANSI C62.41.-1991, 3kV/3kA Location Category B3 For 347/480VAC per IEEE/ANSI **Surge Protection:** C62.41.-1991, 6kV/3kA Location Category B3 Optional for 120–480V per IEEE/ANSI C62.41.-1991, 10kV/5kA Location Category B3

Controls

Dimming: Standard 0-10VDC.10% Wattstopper FSP211: Motion, Daylight, Hi-Low Dimming, and IR config (IR remote sold separately) Sensors: • Wattstopper FSP remote: SKU# 93076263GoO-). WHS100: Wireless Zigbee DaintreeTM with Motion Sensor Standard 0-10VDC,10% DLC 5.1 LLC: Integrated/embedded networked lighting controls, Listing luminaire-level lighting control (LLLC)

Ambient Temperature

TYPE	TEMPERATURE RATE
OPERATING TEMPERATURE	-30°C to +65°C

Lumen Maintenance

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

Mounting

- Typical Mounting:
- Standard Chain/Cable mount ready.
 Threaded Rod, Pendant Mount, Hook, and Loop kits optional for all configurations.
- Rotatable Bracket optional for single module (1S) configurations only.
- Cord & Plugs:
- Knockout Access—no cord, no plug, available with 23 (Pendant mounting only.
 • 6 ft, 12 ft, 15 ft, 20 ft cord options.
- 15A or 20A, straight or twist lock plug (Damp rated).

Design Life & Warranty

- UL 1598 Suitable for Wet Locations (IP66)
- Safety:
 - UL/cUL Listed
 - UL 8750 LED Equipment in Lighting Products
 - UL 1598A Inside Drip Proof-Type
 - Packaging: Standard job pack contain 7-21 fixtures. Orders of <14 are typically single pack.
 - Current's Limited 5-year Warranty: See website.





















LED Driver Type: Class 1

^{*} PF and THD may vary with options



Heavy Industrial High Bay & Low Bay Lighting

~	ш	C	T	0	n	//II	E	D	- 10	ΛĪ.	//	١I	ħ.	Л	
_	U	2	ш	0	ľ	VI	Е	K	. 1	V	F	M	IV	1	Е

Project Name	
Date	Туре
Catalog Number	

Ordering Information

ABR2

PRODUCT ID	VOLTAGE ¹	LUMEN OUTPUT	PERFORMANCE LEVEL	CCT/CRI	OPTICS/LENS	CONTROLS	MOUNTING	CORD	PLUG	FINISH	OPTIONS
ABR2 = Albeo® High Bay	0 = 120-277V 1 = 120V 4 = 277V D = 347V 5 = 480V	09 = 9,000lm 12 = 12,000lm 15 = 15,000lm 18 = 18,000lm 24 = 24,000lm 30 = 30,000lm 36 = 36,000lm 48 = 48,000lm 60 = 60,000lm	T = Standard H = High	70 CRI 47 = 4000k 57 = 5000k 80 CRI 48 = 4000k 58 = 5000k	1G = 120° Glass 9G = 90° Glass 5G = 55° Glass 3G = 30° Glass 1C = 120° Clear PC 9C =90° Clear PC 5C =55° Clear PC 1D =120° Diffuse PC 1F =120° Teflon Coated Glass 5F =55° Teflon Coated Glass	QQ = None QV = 0-10V Control Wires 2Q ⁴ = Motion Sensor w/ Daylight, High-Low Dimming, and IR Remote Adjustable (IR remote SKU #93076263G sold separately to modify default settings) 4Q ⁵ = Wireless ZigBee Daintree® Enabled w/ Motion Sensor	ST =Chain/Cable 22 = 1/2" Threaded Rod Mount Kit 23 = 3/4" Pendant Mount Kit HK = Hook LP = Loop 41 = 5 ft. Y-Cable/Hook 42 = 10 ft. Y-Cable/Hook 43 = 15 ft. Y-Cable/Hook 44 = 20 ft. Y-Cable/Hook RB ² = Rotatable Bracket	K³ = Knockout A = 6ft. 18ga black cord B = 12ft. 18ga black cord C = 15ft. 18ga black cord D = 20ft. 18ga black cord	 Q = None A = 15A Straight Plug B = 20A Straight Plug C = 15A Twist Lock D = 20A Twist Lock 	W = White Powder Coat R = Corrosion Resistant	1PK = Single Pack for distributor stocking. Default is job pack. 10K = 10kV Surge Protection

70 CRI @ 4000K OR 5000K CCT										
LUMEN PACKAGE	MEN OUTPUT DELIVE		YPICAL TYPICAL POWER			MAX AMBI	MODULE			
PACKAGE	LEVEL	LUMENS	120-277V	347-480V	120-277V	120-277V	347-480V	BODY		
09	Т	9,100	55	58	165	60	60	1S		
09	Н	9,100	51	54	178	65	65	1S		
12	Т	12,100	75	79	161	60	60	1S		
12	Н	12,100	68	72	178	65	65	1S		
15	Т	15,100	98	100	154	60	60	1S		
15	Н	15,100	87	90	174	65	65	1S		
18	Т	18,000	124	123	145	60	60	1S		
18	Н	18,000	106	107	170	65	65	1S		
24	Т	24,200	176	176	138	60	60	1S		
24	Н	24,200	138	137	175	65	65	1S		
30	Т	30,700	205	209	150	60	60	1S		
30	Н	30,700	180	180	171	65	65	1S		
36	Т	36,100	247	245	146	60	60	2S		
36	Н	36,100	213	214	169	65	65	2S		
48	Т	48,400	352	352	138	60	60	2S		
48	Н	48,400	276	274	175	65	65	2S		
60	Т	61,400	410	418	150	60	60	2S		
60	Н	61,400	360	360	171	65	65	2S		

CRI	ССТ	LUMEN PACKAGE OUTPUT				
CKI		Т ОИТРИТ	Н ОИТРИТ			
70	5000K	100%	100%			
70	4000K	100%	100%			
80	5000K	95%	98%			
80	4000K	92%	92%			

OPTIC CODE	OPTIC DESCRIPTION	OUTPUT
1G	120° Glass Lens	100%
9G	90° Glass Lens	97%
5G	55° Glass Lens	94%
3 G	30° Glass Lens	94%
1C	120° Clear Lens	97%
9C	90° Clear Lens	94%
5C	55° Clear Lens	91%
3C	30° Clear Lens	92%
1D	120° Diffused Lens	94%
1F	120° Teflon Coated Glass	98%
9F	90° Teflon Coated Glass	96%
5F	55° Teflon Coated Glass	94%

ORDERING NOTES:

- 1. Specify single voltage if plug is needed.
- $\textbf{2.} \ \ \text{Available for single module (1S) configurations only.}$
- 3. Available with 23 (Pendant) Mount Kit only.
- 4. Not available on 480V.
- **5.** Not available at 347V/480V, Not available on 36K Lumens and up, Not available on "R" finish.





Heavy Industrial High Bay & Low Bay Lighting

$c_{\rm I}$	ICT		VIE	I/I C	Δľ	V/II
~ ~	JOI	-	VIEI	✓ I ✓	MI	vii

Project Name	
Date	Туре
Catalog Number	

Field-Installable 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). Y-Cable w/ hook can be ordered as an accessory.	Mounting Holes Mounting Holes Mounting Holes	ST = Standard	N/A
Rod Mount (optional) Available on all fixture configurations. Attaches to 1/2" threaded rod (rod and nuts not included).		22 = 1/2" Threaded Rod Kit	93132321G
Pendant Mount (optional) Available on all fixture configurations. Attaches to 3/4" NPT threaded conduit (conduit not included).		23 = 3/4" NPT Pendant Mount Kit	W Finish: 93132322G R Finish: 93132323G
Hook/Loop Mount (optional) Available on all fixture configurations. Attaches to loop or hook.		HK = Hook LP = Loop	K = 93132319G LP = 93132320G
Y-Cable w/ hook (optional) Use with Standard Mounting option only. Order separately. Price adder per pair. 5ft. 10ft, 15ft, 20ft lengths available. Not available with corrosion resistant finish (R)		41 = Y-cable/Hook 5ft 42 = Y-cable/Hook 10ft 43 = Y-cable/Hook 15ft 44 = Y-cable/Hook 20ft Max Load: 200 lbs. per pair	5ft = 93075756G 10ft = 93075552G 15ft = 93075553G 20ft = 93075554G
Rotatable Mount Bracket (optional) Available on single module (15) configurations only. Mounts to a wall or ceiling with 360° of rotation at 15° fixed angle points.		RB = Rotatable Bracket	95020514

Chain/cable mount is standard and included in price. Price adder for Y-Cable, Rod Mount, Pendant Mount, and Rotatable Bracket. Consult Sales for latest information. See "Installation Instructions" for mounting details.



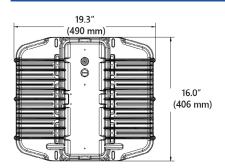


Heavy Industrial High Bay & Low Bay Lighting

	TC			

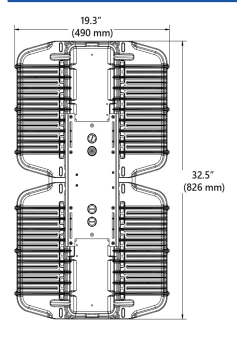
Project Name	
Date	Type
Catalog Number	.,,,,,
Catalog Nullibel	

1S - Module

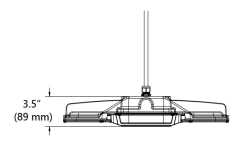


CONFIGURATION	MAX WEIGHT	MAX WEIGHT WITH ROTATABLE BRACKET
Single Fixture 120–277V	21 lbs. max	25 lbs. max
Single Fixture 347/480V	23 lbs. max	27 lbs. max
Double Fixture 120–277V	45 lbs. max	N/A
Double Fixture 347/480V	49 lbs. max	N/A

2S - Module



Side View







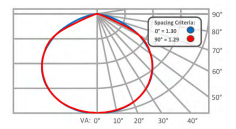
Heavy Industrial High Bay & Low Bay Lighting

CUSTOMER NAME

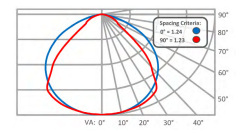
Project Name	
Date	Type
Catalog Number	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Catalog Nulliber	

Photometric Data

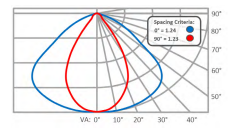
1G/1C 120° Clear Lens



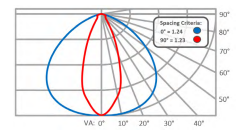
9G/9C 90° Clear Lens



5G/5C 55° Clear Lens



3G/3C 30° Clear Lens



1D 120° Diffused Lens

