



Catalog Number -**ABV4 Series** LED High Bay Lighting

Type

The **Albeo® ABV4** LED luminaire is an exceptional mixture of value and performance. Ideal for high bay and low bay applications in industrial and commercial buildings. Designed to replace 150W-1500W HID and four-to-eight lamp T5/T8 fixtures with unmatched reliability and quality. Now with integral Daintree® sensors and controls. See optic N1 for aisle distribution!

CONSTRUCTION

Housing: Combination steel and aluminum Lens: Polycarbonate, Acrylic Powder coat painted housing Paint: No glass in housing or lenses 10-11 lbs (4.55-4.99 kg) per module Weight: (see dimensional drawings) Polycarbonate reflective optics **Optical Assembly:** with optional lens

OPTICAL SYSTEM

Distribution: Wide, Wide Diffused (reduce Glare), Medium and Narrow **Lumens:** 9,000-90,000 Efficacy: 167 - 197 LPW typical **CCT:** 3000K, 3500K, 4000K, 5000K CRI: 70, 80, & 90

ELECTRICAL

Input Voltage: 120V-277V, 347V, & 480V **Input Frequency:** 50/60Hz LED Driver Type: Designed to exceed 100,000 hrs of operation at worst possible rated conditions Power Factor (PF)*: >0.9* **Total Harmonic Distortion** <20%* (THD)*: Surge Protection: Tested per ANSI C136.2-2015 6kV surge protection, standard for Lumen Output

> EMI: FCC CFR Title 47 Part 15, Class A * PF and THD may vary with options

• 3kV surge protection, Lumen

CONTROLS

Dimming: Standard 0–10VDC,10% Controls: High-end trim, occupancy and ambient light detection with dimming available. Wireless Daintree® options available. DLC 5.1 LLC: Integrated/embedded networked lighting controls, luminaire-level lighting control (LLLC)

LUMEN AMBIENT TEMPERATURE

TYPE	TEMPERATURE RATE
OPERATING TEMPERATURE	-30°C to +55°C (-22°F to 131°F)
STORAGE TEMPERATURE	-40°C to +70°C (-40°F to 158°F)

LUMEN MAINTENANCE

ESTIMATED LXX(10K) @ HRS	REPORTED LXX(10K) @ HRS	LXX(10K) @ HOURS
250,000 HR AT 25°C	65,000 HR AT 25°C	100,000 HR AT 55°C
L70	L90	L70

MOUNTING & ACCESSORIES

Typical Mounting:

CUSTOMER NAME

Project Name -

Date

- Standard Chain/Cable mount ready
- Threaded rod kit & Surface mount optional
- · Pendant mount kit optional
- Standard: Knockout access (no cord, no plug)
- Cord & Plugs:
 - 6 ft, 12 ft, 15 ft, 20 ft cord options
 - 5A, 20A, Straight or twist lock plug
- Reloc OCS Cord-Plug FS or GS
- Plug-N-Go Cord-Plug MF or HF
- Wire Guard Option Available
- Integral and Accessory EMBB Options Available

DESIGN LIFE & WARRANTY

- **Reliability Testing:** Fixture components designed to exceed 100,000 hrs of operation at the worst possible rated conditions.
 Please refer to the DLC QPL website for the latest and most complete information: http://www.designlights.org/QPL
- Certification: UL/cUL Listed, RoHS
- Packaging: Standard job pack contain 7–21 fixtures. Orders of <14 are typically single pack. 90T & 90H are bulk pack only.
- Current's Limited 5-year Warranty: See website
- Rated: IP20, Damp
- · Certain airborne contamimants can reduce integrity of acrylic material and LEDs and may negatively affect the functioning of the LEDs and other electronic components, depending on factors such as concentration levels, ventilation and temperature. (Contact manufacturer for list of substances)





Output '18' and lower

'24' and higher























Ordering Information

CUSTOMER NAME		
Project Name		
Date	Туре	
Catalog Number		

ight Gray Shading	=	Service Program	(5



ABV4

PRODUCT ID	VOLTAGE	LUMEN OUTPUT	CCT/CRI	OPTICS/LENS	CONTROLS	MOUNTING	CORD ¹	PLUG²	FINISH	OPTIONS
ABV4 = Albeo® Highbay ABV 4® Gen	0 = 120-277 1 = 120 4 = 277 D = 347 5 = 480	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 72 = 72,000lm 90 = 90,000lm	70 Plus CRI 47 = 4000k 57 = 5000k 80 Plus CRI 38 = 3000k C8 = 3500k 48 = 4000k 58 = 5000k 90 Plus CRI C9 = 3500k 49 = 4000k	W1= 120° No Lens WD = 120° Diffused ¹³ M1 = 55° Diffused ¹⁴ N1 = 30° Diffused ¹⁴	QQ = Dimming leads not externally accessible QV = 0-10V Dimming Daintree* Networked: NA = Occupancy & Ambient Light Sensor, w/ Continuous Dimming (full feature) TQ³ = Wireless Daintree* Enabled (no sensor) Daintree* EZ Connect: DF= Occupancy & Ambient light sensor w/ Continuous Dimming Daintree* One: FB = Occupancy & Ambient Light Sensor with Continuous Dimming 3cst Party Options 5: QA = Occupancy Sensor On/Off 360° LSXR, No External Wiring QB³² = Occupancy Sensor Continuous Dimming 360° LSXR QP = Daylight Sensor W/occupancy On/Off LSXR, No External Wiring, Full Featured	ST = Standard SM = Surface Mount 22 = 1/2" Threaded rod mount kit (Rod and nut not included) 23 = 3/4" Pendant Mount Kit 41 = Y-Cable/ Hook 5ft. 42 = Y-Cable/ Hook 10ft. 43 = Y-Cable/ Hook 10ft. 44 = Y-Cable/ Hook 10ft. UP = Inverted Mount	K = Knockout A = 6ft. 18ga black cord B = 12ft. 18ga black cord C = 15ft. 18ga black cord D = 20ft. 18ga black cord D = 20ft. 18ga black cord F = Reloc 10ft GS = Reloc 10ft GS = Reloc 15ft Cord MF = Plug-N-Gr Black Cord LE ⁹ = ACS - MC Flex3+ 10ft 2EA #16AWG NE ⁹ = ACS - MC Flex3+ 12ft 2EA #16AWG	18ga White Cord 18ga White 0 - 3ft. 18ga 0 - 10ft. 18ga 10-LW 277/480	WHTE = White BLCK = Black	Blank = No Special Options 1PK = Single Pack for distributor stocking. Default is Job Pack (7–21) E20 5.6.01= Emergency Unit 20W E30 = 30W integrated emergency battery pack. Certified in CA Title 20 MAEDBS (Assurance L Series) GTD7 = Generator Transfer Device WC = White Cord SP10 = 10kV Surge Protection Uplight (nomimal lumens) 15.16.17.18 U1 = 1000 lumens U2 = 2000 lumens U3 = 3000 lumens U4 = 4000 lumens U4 = 4000 lumens U4 = 4000 lumens U5 = 3000 lumens U6 = 3000 lumens U7 = 3000 lumens U8 = 3000 lumens U8 = 3000 lumens U9 = 3000 lumens U

- 1 3-conductor cords. Dimming leads separate if controls option QV is selected. Contact factory if 5-conductor cord is needed.
- 2 Must specify discrete voltage. See NEMA Plug Type Table.
- 3 TQ not available with 72/90 Lumen or D/5 Voltage.
- 4 QA, QB, QP not available with 72/90 Lumen.
- $5\quad \text{Emergency unit and 347/480VAC version not available with mounting SM, 22 and 23.}$
- 6 Contact manufacturer for specialty and regular cord feasibility
- 7 GTD with 347/480V contact factory
- 8 Contact factory for lead-time.
- 9 Available with Voltage 4 or 5 only
- 10 Not available with GTD
- 11 Only available with Single Pack
- 12 QB not available with 480V
- 13 WD is Polycarbonate lens
- 14 N1 and M1 are acrylic lenses
- 15 ST Mounting Option only
- 16 For 347/480V contact factory
- 17 Only available up to 48,000 lumens
- 18 Uplight max ambient temperature = +40°C
- 19 This product offers BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BABA compliance for a given configuration.

NOTE

See WHS20 spec sheet for default program parameters and occupancy detection patterns.

- Daintree Wireless Controls can be upgraded over time for greater functionality.
- WHR1 Remote PN: 93131632
- Daintree EZ Connect App can be downloaded on the Apple ${}^{\circledR}$ App Store.
- 40ft (12m) mounting height.





CUSTOMER NAME _		
Project Name		
Date	Type	
Catalog Number		

70 CRI @ 4000К OR 5000К ССТ							
	TYPICAL	TYPICAL POWER					TYPICAL
LUMEN PACKAGE	DELIVERED LUMENS	120-277V	347/480V	TYPICAL LPW 120-277V	TYPICAL LPW 347V	MODULE BODY	LUMEN IN EMERGENCY MODE
09	9,000	46	48	197	188	1S	3755
12	12,000	61	63	196	190	1S	3794
15	15,000	78	79	192	189	15	3789
18	18,000	97	95	187	190	15	3800
24	24,000	135	133	178	181	1S	3614
30	29,000	173	171	167	170	1S	3401
36	36,000	194	192	184	187	2S	3747
48	48,000	271	266	177	180	2S	3603
60	60,000	319	314	188	191	2D	3822
72	72,000	370	364	195	198	3D	3959
90	90,000	477	470	189	192	3D	3832

LPW/LUMEN SPECS BASED ON WIDE DISTRIBUTION

De-rate 5°C for "SM" Surface Mount Option

Add 7W for "E20" option and 10W for "E20" with 347/480V input. (Charging Load)

NEMA PLUG TYPE								
VOLTAGE	A (15A STRAIGHT)	B (20A STRAIGHT)	C (15A TWIST LOCK)	20D (1 A TWIST LOCK)				
120	5-15P	5-20P	L5-15P	L5-20P				
277	7-15P	7-20P	L7-15P	L7-20P				
347	24-15P	24-20P	N/A	L24-20P				
480	N/A	N/A	N/A	L8-20P				

FIELD INSTALLABL	E 20W BATTERY KITS*
ORDERING SKU	ABV BODY SIZE
93313452	1S
93313453	2S, 2D, 3D

*Emergency battery pack options are California Energy Commission (CEC) Title 20 compliant

OPTIC CODE	OPTIC DESCRIPTION	OUTPUT
W1	120° No Lens	100%
WD	120° Diffused Lens	93%
M1	55° Textured Diffused Lens	94%
N1	30° Textured Diffused Lens	95%

CRI	LUMENS	сст	LUMEN PACKAGE OUTPUT
70		4000	100%
	All Lumen	5000	100%
		5000	92%
		4000	92%
80		3500	90%
		3000	87%
90		3500	81%
		4000	83%



Project Name		
r rojour ramo —		
Date	Type	
	31	
Catalog Number		

CUSTOMER NAME

Mounting & Accessory Options

MOUNTING AND ACCESSORIES:

MOUNTING OPTIONS	IMAGE	ORDER LOGIC CODE	AFTERMARKET
Standard Chain/ Cable Mount Available on all fixture configurations (chain not included). Y-Cable w/hook can be ordered as an accessory.	e i i i i i i i i i i i i i i i i i i i	ST = Standard (No chain or mounting hardware included)	ORDER LOGIC Aftermarket: NA
Rod Mount (optional) Available on all fixture configurations. Attaches to ½" threaded rod (rod and nuts not included).		22 = ½" Threaded Rod Kit	SKU: 93120346G Description: ½" Surface Mounting Kit
Surface Mount (optional) Available on all fixture configurations. Attaches to structural member in ceiling. (Hardware not included.)		SM = Surface Mount	NOTE: Kit included two (2) brackets.
Pendant Mount (optional) Available on all fixture configurations. Attaches to ¾" threaded conduit. (conduit not included).		23 = ¾" Pendant Mount Kit	SKU: 93120347G Description: ¾" Pendant Mounting Kit
Y-Cable w/hook (optional) Use with Standard Mounting Option only. Order separately. Price adder per pair. 5 ft., 10 ft., 15 ft., 20 ft. lengths available.			(41) Y-Cable/Hook 5ft: 93075756G (42) Y-Cable/Hook 10ft: 93075552G (43) Y-Cable/Hook 15ft: 93075553G (44) Y-Cable/Hook 20ft: 93075554G
Standard Inverted Mount Available on all fixture configurations Attaches to ¾" threaded rod (rod not included)		UP = Standard Inverted Mount	Aftermarket: NA NOTE: Dimensions center hole to center hole of inverted mount are: Single-Wide (1S, 2S, 3S housings): Width 7.4" Double-Wide (1D, 2D, 3D housings): Width 12.06" Lengths: 14.87" (1S/1D), 28.42" (2S, 2D), 41.97" (3S, 3D)
Inverted Y- Cable Mount		61 = Inverted Mount Y-Cable/ Hook 5ft 62 = Inverted Mount Y-Cable/ Hook 10ft 63 = Inverted Mount Y-Cable/ Hook 15ft 64 = Inverted Mount Y-Cable/ Hook 20ft	Aftermarket: NA NOTE: Dimensions center hole to center hole of inverted mount are: Single-Wide (1S, 2S, 3S housings): Width 7.4" Double-Wide (1D, 2D, 3D housings): Width 12.06" Lengths: 14.87" (1S/1D), 28.42" (2S, 2D), 41.97" (3S, 3D)





CUSTOMER NAME	
Project Name ———	
Date	Туре
Catalog Number	

REPLACEMENT LENSES & OPTICS:



ORDERING SKU	ORDERING CAT# LOGIC	FIXTURE CAT# LOGIC	DESCRIPTION
93075866G	Wide Diffused Lens Kit	Optics = WD	Diffused Lens Only (2 Lenses) *does not change beam angle
93075989G	Reflector Optic Kit	Optics = WD	120 Degree Optic (2 White Reflectors)
93117671G	M1 Optic Kit	Optics = M1	Textured Diffused 55 degree Optic (2 Refractors)
93117672G	N1 Optic Kit	Optics = N1	Textured Diffused 30 Degree Optic (2 Refractors)

Check fixture images on pg. 1 to determine how many optics are needed based on housing type. Example: 60T lumen code = '2D' housing = 8 lenses and/or optics needed = 4 kits

WIRE GUARDS:

ABV BODY SIZE	SAP#	SAP DESCRIPTION
ABV 1S	93318569	CUR HB WG 2 10 PK
ABV 1S + End Mount Sensor	93318570	CUR HB WG 2 SMS 10 PK
ABV 2S	93318571	CUR HB WG 3 10 PK
ABV 2S + End Mount Sensor	93318572	CUR HB WG 3 SMS 10 PK
ABV 2D	93318573	CUR HB WG 4 5 PK
ABV 2D + End Mount Sensor	93318574	CUR HB WG 4 SMS 5 PK
ABV 3D	93318575	CUR HB WG 5 5 PK
ABV 3D + End Mount Sensor	93318576	CUR HB WG 5 SMS 5 PK

^{*}SMS = Use with end mount sensor.

Controls Option Codes QA, QB, AP use end mount sensor.

If sensor is end mounted, order wireguard for fixture body size with 'SMS' in description.

All highbay wireguards are priced as single accessories and must be ordered as single accessories. Standard packaging is a master carton containing 5 or 10 wireguards depending on fixture body size.

See Highbay Wireguard Installation Sheet for more details

FIELD SWAPPABLE WHS20 SENSOR ACCESSORIES:



ORDERING SKU	ORDERING CAT# LOGIC	DESCRIPTION
93134999G	WHS20_LOW_LENS_KIT_10	Low Lens: 2.5m (8ft) - 10pk
93135001G	WHS20_MED_LENS_KIT_10	Med Lens: 6m (20ft) - 10pk
93135003G	WHS20_HIGH_LENS_KIT_10	High Lens: 12m (40ft) - 10pk
93134985G	WHS20_SNAP_AISLE_MASK_KIT_10	Snap on Aisle Mask

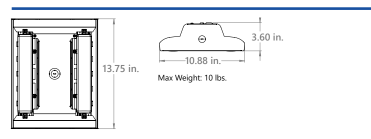
NOTE: See WHS20 spec sheet for Occupancy Detection Patterns



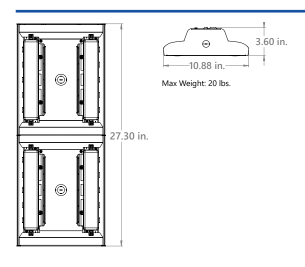


CUSTOMER NAME		
Project Name ———		
Date	Type	
Catalog Number		

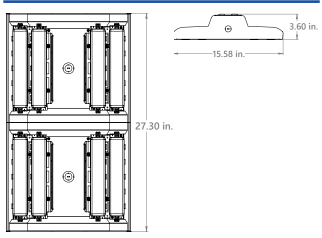
1S MODULE - 9K, 12K, 15K, 18K, 24K, 30K LUMENS



2S MODULE - 36K, 48K LUMENS

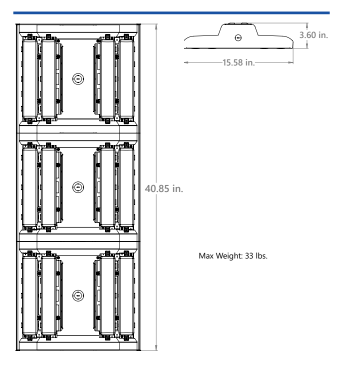


2D MODULE - 60K LUMENS



Max Weight: 22 lbs.

3D MODULE - 72K, 90K LUMENS

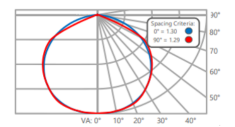




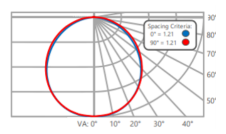
CUSTOMER NAME	
Project Name	
Date	Type
Catalog Number	

PHOTOMETRIC DATA

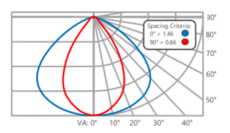
W1 = WIDE



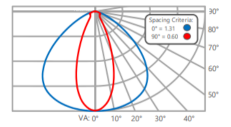
WD = WIDE DIFFUSED



M1 = MEDIUM



N1 = NARROW





CUSTOMER NAME	
Project Name ————————————————————————————————————	. Type
Catalog Number	

WIRELESS NETWORKING AND SENSING DEVICE OPTIONS*

- Daintree® One: Wireless fixture integrated sensor that is perfect for single fixtures or small area applications. Standalone wireless lighting controls that work independently. Comes preset from the factory, yet can be upgraded to Daintree EZ Connect and/ or Daintree Enterprise in the future. Factory preset to shut off 20 minutes after the space is vacated of occupants. Daylight harvesting preset enabled on.
- Daintree® EZ Connect: Wireless fixture integrated sensor that is designed for room based controls where a group of fixtures communicate to each other and communicate wirelessly in chorus as a system. The advantage is simple, minimal field based commissioning. Factory preset to shut off 20 minutes after the space is vacated of occupants. No daylight harvesting set in initial preset. EZ Connect wireless lighting controls are set up and/or can be changed by the Daintree EZ Connect application that can be downloaded via a smart device.
- Daintree® Enterprise: Wireless fixture integrated sensor technology that is ideal for multisite lighting system management. System requires software and commissioning. Monitor multiple controls, lighting, energy, HVAC with unlimited potential for other (3rd party) sensor integration. "Open on the bottom" means that ZigBee communication protocol is an industry standard with countless wireless hardware sensing options. "Open on the top" means that the data from the sensors can be used by any 3rd party software supplier/developer, be it part of a complete BMS system or simple API (Application Programming Interface or "App"). Daintree Enterprise offers a complete future proof solution from any Daintree enabled installed base of fixtures.

WHR1 IR REMOTE









^{*}Contact Factory for specific option availability