ABV3 series | LED High Bay Lighting



<b>CUSTOMER NAME</b>		
Project Name		
Date	Type	
Catalog Number	· · ·	

The **Albeo® ABV3** 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 **3T** for aisle distribution!

#### CONSTRUCTION

Housing: Combination steel and aluminum

Lens: Polycarbonate diffused, acrylic clear

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

Weight: 10-11 lbs (4.55-4.99 kg) per module
(see dimensional drawings)

Polycarbonate reflective optics
with optional lens

## **OPTICAL SYSTEM**

Distribution: 120°, 90°, 55°, 30°, diffused, textured & clear lens options. Aisle Distribution available (option 3T)

Lumens: 9,000–90,000

Efficacy: Up to 200 LPW

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

CRI: 70, 80, & 90

#### **ELECTRICAL**

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

Input Frequency: 50/60Hz

Power Factor (PF)\*: >0.9\*

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

EMI: FCC CFR Title 47 Part 15, Class A

Surge Protection: •120–277V: 3kV surge protection, standard

• 347–480V: 6kV surge protection, standard For increased surge protection

please contact manufacturer.

**LED Driver Type:** • All 347–480V SKUs: Class 1, 6kV surge

• All 120 – 277V SKUs: Class 1, 3kV surge

\* PF and THD may vary with options

## **CONTROLS**

Controls: High-end trim, occupancy and ambient light detection with dimming available.

Wireless Daintree® options available

## **LUMEN AMBIENT TEMPERATURE**

ТҮРЕ	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:

- Standard Chain/Cable mount ready
- Threaded rod kit & Surface mount optional
- · Pendant mount kit optional

#### • Typical Mounting:

- Standard Chain/Cable mount ready
- Rod Inverted Mounting option, see pg. 4

#### Cord & Plugs:

- Standard = knockout access (no cord, no plug) 6 ft, 12 ft, 15 ft, 20 ft cord options
- 5A, 20A, Straight or twist lock plug- Plugs A, B, C, or D
- 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**

- UL 1598 Suitable for Damp Locations
- Safety: UL/cUL Listed
- Packaging: Standard job pack contain 7–21 fixtures.
   Orders of <14 are typically single pack. 90T & 90H are bulk pack only.</li>
- Current's Limited 5-year Warranty: Please refer to IND599 in Product Downloads section at: https://products.gecurrent.com

















ABV3 series | LED High Bay Lighting

## **Ordering Information**

Project Name	
Date	Туре
Catalog Number	

**CUSTOMER NAME** 

## **Ordering Information:**

## ABV3

PRODUCT ID	VOLTAGE <sup>1</sup>	LUMEN OUTPUT	PERFORMANCE LEVEL	CCT/CRI	OPTICS/LENS	CONTROLS	MOUNTING	CORD8	PLUG <sup>9</sup>	FINISH	OPTIONS
ABV3 = Albeo* Highbay ABV 3rd Gen	0 = 120-277	09 = 9,000lm 12 = 12,000lm 15 = 15,000lm 18 = 18,000lm 24 = 24,000lm 30 = 30,000lm 48 = 48,000lm 60 = 60,000lm 90 = 90,000lm	T = Standard Efficiency H = High Performance	70 Plus CRI 47 = 4000k 57 = 5000k 80 Plus CRI 38 = 3000k 48 = 4000k 58 = 5000k 90 Plus CRI C9 = 3500k 49 = 4000k	Open Optic: Max. Efficiency 1Q = 120° No Lens 9Q = 90° No Lens Clear Lens: Moderate Glare Reduction 1C = 120° Clear 9C = 90° Clear 3C = 30° Clear WC = Wide Parking Garage Optic Diffused Lens: Max. Glare Reduction 1D = 120° Diffused 9D = 90° Diffused 3T = 30° Textured Diffused (ASLE)	QQ = Dimming leads not externally accessible QV² = 0-10V Dimming Daintree* Networked: NA = Occupancy & Ambient Light Sensor, w/ Continuous Dimming (full feature) TQ² = Wireless Daintree* Enabled (no sensor) Daintree* EZ Connect 15: DF= Occupancy & Ambient light sensor w/ Continuous Dimming Daintree* One*6: FB = Occupancy & Ambient Light Sensor with Continuous Dimming Daintree* One Custom Options*6: FF = Occupancy w/ Continuous Dimming FH = Occupancy w/ Continuous Dimming FH = Occupancy w/ Continuous Dimming FH = Occupancy Sensor w/ Continuous Dimming FM = Ambient Light Sensor w/ Continuous Dimming FM = Cocupancy Sensor On/Off 3 <sup>rd</sup> Party Options: AO\$ = Occupancy Sensor On/Off 360° LSXR, No External Wiring BQ\$ = Occupancy Sensor Continuous Dimming 360° LSXR PQ\$ = Daylight Sensor w/ Continuous Dimming SP\$ = Occupancy Sensor Continuous Dimming SQ\$ = Motion Sensor w/ Daylight, High-Low Dimming FSP-211, and IR Remote Adjustable (IR remote sold separately to modify default settings) <sup>17</sup>	ST = Standard (no hardware included) 22 = 1/2" Threaded rod mount kit (Rod and nuts not included) SM = Surface Mount (no hardware included) 23 = 3/4" Pendant Mount Kit (3/4" Conduit not included) 41 = Y-Cable/ Hook 5ft. 42 = Y-Cable/ Hook 10ft. 43 = Y-Cable/ Hook 20ft.  UP = Standard Inverted Mount Y-Cable/ Hook 5ft. 62" = Inverted Mount Y-Cable/ Hook 10ft. 63" = Inverted Mount Y-Cable/ Hook 10ft. 64" = Inverted Mount Y-Cable/ Hook 10ft. 65" = Inverted Mount Y-Cable/ Hook 10ft. 66" = Inverted Mount Y-Cable/ Hook 10ft. 66" = Inverted Mount Y-Cable/ Hook 10ft. 66" = Inverted Mount Y-Cable/ Hook 10ft.	18ga White  GS <sup>10</sup> = Relo 18ga White  MF <sup>10</sup> = Plug 18ga Black  HF <sup>10</sup> = Plug 18ga Black  LE <sup>11</sup> = ACS Flex3+ 10ft 277/480 #1  NE <sup>11</sup> = ACS	c OCS - 10ft. Cord c OCS - 15ft. Cord g-N-Go - 3ft. Cord g-N-Go - 10ft. Cord - MC 2EA 10-LW 6AWG	W = White Powder Coat K¹² = Black Powder Coat E = Emergency Orange Powder Coat	Blank = No Special Options  1PK <sup>13</sup> = Single Pack for distributor stocking. Default is Job Pack (7–21).  E20 <sup>18, 19, 20</sup> = initegrated emergency battery pack. Certified in CA Title 20 MAEDBS. (Bodine BSL20B2).  ZL1 = WHS20 Low Lens (2.5m or 8ft)  ZL2 = WHS20 Addissed in CA Title 20 MAEDBS. (As a constant of the const

#### **ORDERING NOTES:**

- Specify single voltage if plug, LSXR sensor, or 'TQ' wireless control > 24,000lms needed.
- Contact factory if 5-conductor cord is needed.
- T Wireless Control (no sensor) must use Discrete Voltage for all Lumen packages over 24,000Lm.
- 40ft (12m) height, WHR1 IR Remote 93131632.
- 15–45ft (4.6–13.7m) mounting heights.
- Sensors not compatible with 90T or 90H lumen code due to height limitation of sensor
- Inverted options may not be ordered with sensor or 'K' (black) finish 3-conductor cords. Dimming leads separate if controls option QV is selected. Contact factory if 5-conductor cord is needed.
- 3-conductor cords. Dimming leads separate if controls option QV is selected. Contact factory if 5-conductor cord is needed.
- 10. Must Specify discrete voltage.
- 11. Available with Voltage 4 or 5 only.
- 12. Not available for inverted mount (UP, 61, 62, 63, 64). If sensor is ordered, please contact factory.

  13. Not Available for 90T & 90H.
- 14. Battery Backup not available for 347V/480V Option requires additional wiring in the field. See installation instructions. Not compatible with 'K' finish. Contact factory if cord is required.
- See ALB030 for wiring diagrams.

  15. Ambient light detection functionality must be turned on in the Daintree EZ Connect app.
- 16. Daintree One devices can be customized and programmed with WHR1 remote.
- 17. 2Q devices can be programmed with FSP remote (SHU# 93076263).18. Emergency unit and 347/480VAC version not available with mounting SM and 23.
- 19. Standard 4-wire cord available (L1, L2, N, G). Not with plugs.
- 20. Contact manufacturer for specialty cord feasibility.

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® App Store.
- 40ft (12m) mounting height.



ABV3 series | LED High Bay Lighting

## **Ordering Information**

CUSTOMER NAME	
Project Name	
Date	Type
Catalog Number	71.

70 CRI @ 4000K OR 5000K CCT						
LUMEN	OUTPUT	TYPICAL DELIVERED TYPICAL POWER		TYPICAL LPW	MODULE	
PACKAGE	LEVEL	LUMENS	120-277V	347/480V	120-277V	BODY
09	Т	9,000	50	52	180	15
09	Н	9,000	46	48	196	1S
12	Т	11,900	68	70	175	15
12	Н	11,900	61	63	195	15
15	Т	15,200	92	93	165	15
15	Н	15,200	81	82	188	15
18	Т	17,600	109	110	161	15
18	Н	17,600	88	91	200	1D
24	T	23,400	137	139	171	1D
24	Н	23,400	122	124	192	1D
30	Т	30,400	184	185	165	2S
30	Н	30,500	163	164	187	2S
36	Т	35,500	221	222	160	2S
36	Н	35,500	190	194	187	2S
48	Т	47,400	284	291	167	3S
48	Н	47,400	248	257	191	3S
60	T	58,500	360	367	163	2D
60	Н	58,500	314	323	186	2D
90	Т	87,700	554	554	158	3D
90	Н	87,700	483	486	182	3D

<sup>\*</sup>All packages are  $55^{\circ}$ C rated with the exception of 60T & 90T which is  $45^{\circ}$ C ambient max rated

OPTIC CODE	OPTIC DESCRIPTION	OUTPUT
1Q	120° No Lens	100%
9Q	90° No Lens	98%
1C	120° Clear Lens	98%
9C	90° Clear Lens	96%
5C	55° Clear Lens	96%
3C	30° Clear Lens	97%
1D	120° Diffused Lens	93%
9D	90° Diffused Lens	91%
5T	55° Textured Diffused Lens	94%
3T	30° Textured Diffused Lens	95%
WC	Wide Parking Garage Optic	94%

CRI	сст	LUMEN PACKAGE OUTPUT	
CKI	cci	т оитрит	н оитрит
70	5000	100%	100%
70	4000	100%	100%
	5000	95%	98%
80	4000	92%	92%
00	3500	90%	92%
	3000	87%	92%
90	3500	79%	78%
	4000	81%	79%



ABV3 series | LED High Bay Lighting

## **Mounting & Accessory Options**

CUSTOMER NAME	
Project Name	
Date	Type
Catalog Number	71

## **MOUNTING AND ACCESSORIES:**

MOUNTING OPTIONS	IMAGE	ORDER LOGIC CODE	AFTERMARKET ORDER LOGIC
Standard Chain/ Cable Mount Available on all fixture configurations (chain not included). Y-Cable w/hook can be ordered as an accessory.	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ST = Standard (No chain or mounting hardware included)	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: 93120346  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	<b>NOTE:</b> 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: 93120347  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: 93075756 (42) Y-Cable/Hook 10ft: 93075552 (43) Y-Cable/Hook 15ft: 93075553 (44) Y-Cable/Hook 20ft: 93075554
Standard Inverted Mount Available on all fixture configurations Attaches to ¾" threaded rod (rod not included)		<b>UP</b> = 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)



ABV3 series | LED High Bay Lighting

## **Accessory & Renewal Parts**

CUSTOMER NAME	
Project Name	
Date	Type
Catalog Number	, , , , , , , , , , , , , , , , , , ,

## **REPLACEMENT LENSES & OPTICS:**



ORDERING SKU	ORDERING CAT# LOGIC	FIXTURE CAT# LOGIC	DESCRIPTION
93075866	ABV3 D Lens Kit	1D or 9D	Diffused Lens Only (2 Lenses) *does not change beam angle
93075867	ABV3 C Lens Kit	1C or 9C	Clear Lens Only (2 Lenses) *does not change beam angle
93146208	ABV3 WC Wide Parking Garage Optic	WC	WC Lens (10 Lenses)
93075988	ABV3 9 Reflector Optic Kit	9C or 9D	90 Degree Optic (2 White Reflectors)
93075989	ABV3 1 Reflector Optic Kit	1C or 1D	120 Degree Optic (2 White Reflectors)
93117671	ABV3 5T Optic Kit	5T	Textured Diffused 55 degree Optic (2 Refractors)
93075991	ABV3 5C Optic Kit	5C	Clear 55 Degree Optic (2 Refractors)
93117672	ABV3 3T Optic Kit	3T	Textured Diffused 30 Degree Optic (2 Refractors)
93075993	ABV3 3C Optic Kit	3C	Clear 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:**



ORDERING SKU	ORDERING CAT# LOGIC	FIXTURE CAT# LOGIC	DESCRIPTION
93077600	WG ABV3 1S WT	9T, 9H, 12T, 12H, 15T, 15H, 18T	1S Wire Guard White Painted - 5pk
93077666	WG ABV3 1D WT	18H, 24T, 24H	1D Wire Guard White Painted - 5pk
93077602	WG ABV3 2S WT	30T, 30H, 36T, 36H	2S Wire Guard White Painted - 5pk
93077604	WG ABV3 3S WT	48T, 48H	3S Wire Guard White Painted - 5pk
93077668	WG ABV3 2D WT	60T, 60H	2D Wire Guard White Painted - 5pk

<sup>\*</sup>Wire Guards Kits come in packs of 5pcs

## FIELD SWAPPABLE WHS20 SENSOR ACCESSORIES:



ORDERING SKU	ORDERING CAT# LOGIC	DESCRIPTION	QTY
93134998	WHS20_LOW_LENS_KIT	Lauriana 2 Fra (Oft)	1
93134999	WHS20_LOW_LENS_KIT_10	Low Lens: 2.5m (8ft)	10
93135000	WHS20_MED_LENS_KIT	Mad Langu Con (20ft)	1
93135001	WHS20_MED_LENS_KIT_10	Med Lens: 6m (20ft)	10
93135002	WHS20_HIGH_LENS_KIT	High Long 12m (40ft)	1
93135003	WHS20_HIGH_LENS_KIT_10	High Lens: 12m (40ft)	10
93134984	WHS20_SNAP_AISLE_MASK_KIT	Coop Op Aigle Meels	1
93134985	WHS20_SNAP_AISLE_MASK_KIT_10	Snap On Aisle Mask	10

NOTE: See WHS20 spec sheet for Occupancy Detection Patterns
Default lens is High (12m). For field-installed lenses see ZL1, ZL2, or ZLX option codes in cat logic

## **STANDALONE EMBB:**



ORDERING SKU	ORDERING CAT# LOGIC	DESCRIPTION
93059499	ASM2430	50° beam 1750 lm
93059500	ASM2429	120° beam 1650 lm

**NOTE:** Order as field installed aftermarket or standalone solution for emergency lighting. 2lbs

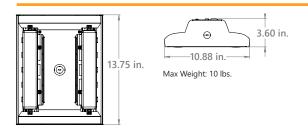


ABV3 series | LED High Bay Lighting

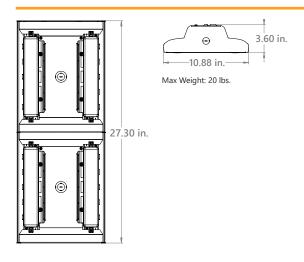
## **Product Dimensions**

# CUSTOMER NAME \_\_\_\_\_\_ Project Name \_\_\_\_\_\_ Date \_\_\_\_\_ Type \_\_\_\_\_ Catalog Number \_\_\_\_\_

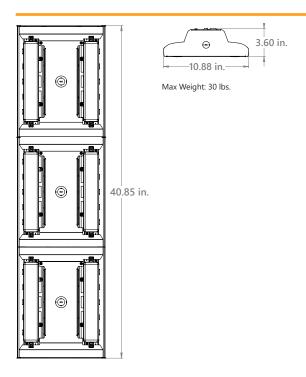
## 1S - MODULE - 9T, 9H, 12T, 12H, 15T & 18T OUTPUT



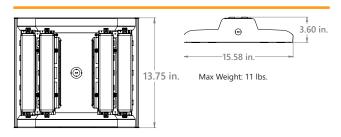
## 2S - MODULE - 30 & 30H, 36T & 36H OUTPUT



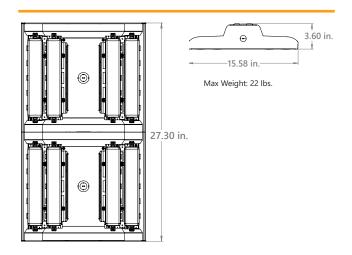
## **3S - MODULE - 48T & 48H OUTPUT**



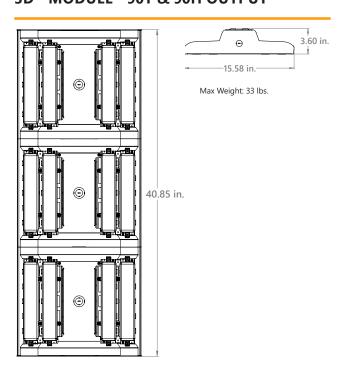
## 1D - MODULE - 15H, 18H, 24T, & 24H OUTPUT



## 2D - MODULE - 60T & 60H OUTPUT



## 3D - MODULE - 90T & 90H OUTPUT



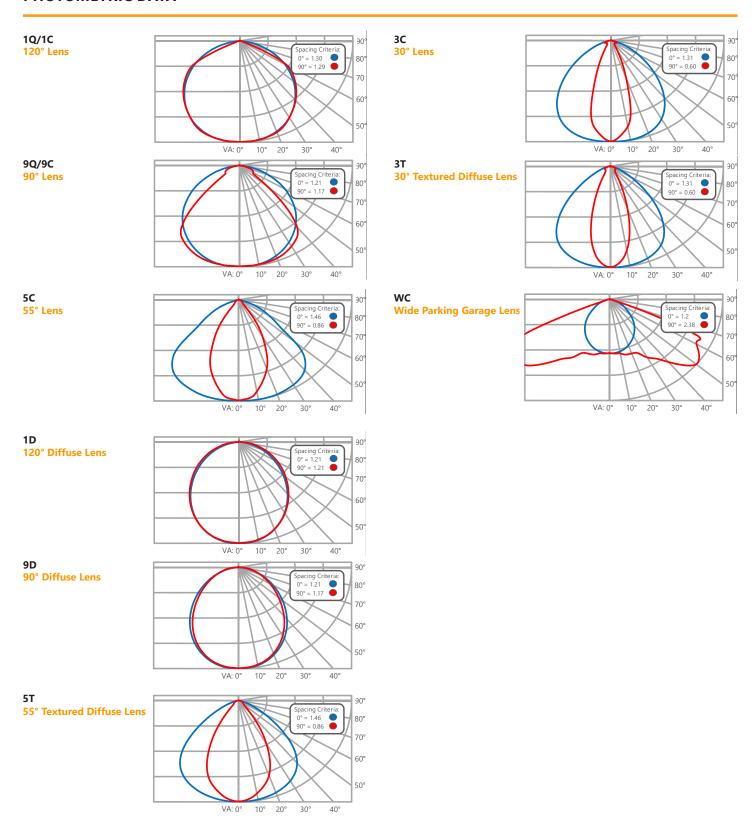


ABV3 series | LED High Bay Lighting

## **Photometric Data**

CUSTOMER NAME	
Project Name	
	Туре
Catalog Number	

## **PHOTOMETRIC DATA**





## Albeo<sup>®</sup> LED Luminaires ABV3 series | LED High Bay Lighting

Daintree® 1	A /: ~ !		C 4 1	۔ ا
IIAINTROO°I	MIROI	DCC	l ontro	

AGENT/DISTRIBUTOR NAME-LOGO		
Project Name		
Date	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



## ABV3 WITH OPTIONAL DAINTREE WIRELESS WHS20 CONTROL MODULE





<sup>\*</sup>Contact Factory for specific option availability