Litelume LED High Bay Linear All Purpose **Adjustalume Series**





The LITELUME[™] High Bay Linear All Purpose (LL-HBLAP) Adjustalume Series features an all new aluminum alloy design with white powder coat finish. Featuring selectable wattage and CCT with optional plug and play design PIR motion sensor and Emergency battery backup accessory, this highbay is stocked for fast delivery. The HBLAP is designed for gymnasiums, factories and general warehouse lighting applications.

PRODUCT FEATURES

Fixture Information Performance Data 90W/130W/175W/210W/270W/300W Size Lumen Output: Housina: Aluminum Allov 12,700 to 41,500 lm Finish: Protective powder coat Lumens Per Watt (typical): Color: Standard: White Color: 140 lm/W Semi Frosted Polycarbonate Lens: CCT: -40°F to +113°F Temperature: 4000K Standard: 60" Air Craft Cable Set Mounting: 5000K Optional: Center Mounting Box **Distribution:** Standard: 120-277V Voltage: Optional: 480V ΗB CRI: 70 Lifespan: Power Factor: >.95 Features 3030 LED's with up to 100,000 running Sensor: Standard: No sensor hours Optional: PIR Bi-Level motion sensor **Ratings & Certificates** Dimmable: Standard: 0-10v continuous, 12Vdc UL Listed For Damp Location auxiliary dimming **TAA** Compliant Warranty: 10-Year Limited Warranty

LITELUME' ©Lite Lume Corporation 2018

www.litelume.com info@litelume.co 833.LED.LUME

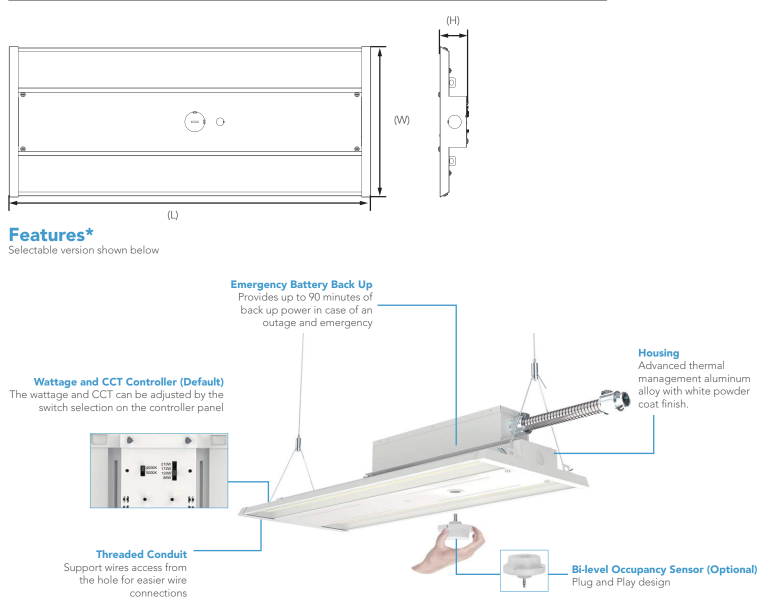
Page 1/4

Litelume LED High Bay Linear All Purpose Adjustalume Series



Dimension

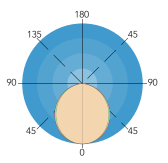
Item	Height (H)	Width (W)	Length (L)
90W/130W/175W/210W SELECTABLE	1.75″	9.85″	23.62″
90W/130W	1.75″	9.84″	16.54″
175W/210W	1.75″	9.84″	23.62″
270W/300W	1.75″	9.84″	35.43″



Litelume LED High Bay Linear All Purpose Adjustalume Series



Photometrics



Accessories

Wire Guard	Emergency Battery
Motion Sensor	Center Mounting Box
and the second se	

LITELUME ©Lite Lume Corporation 2018 Page 3/4



Project Name	
Catalog #	
Job Type	
Prepared By	
Notes	

Fixture Ordering Information

Part #	Wattage	Lumens	ССТ	Voltage	Distribution
LL-HBLAP-90-50-UNV-WH	90	12700	5000	120-277	НВ
LL-HBLAP-90-40-UNV-WH	90	12700	4000	120-277	НВ
LL-HBLAP-130-50-UNV-WH	130	18600	5000	120-277	НВ
LL-HBLAP-130-40-UNV-WH	130	18600	4000	120-277	НВ
LL-HBLAP-175-50-UNV-WH	175	25300	5000	120-277	НВ
LL-HBLAP-175-40-UNV-WH	175	25300	4000	120-277	НВ
LL-HBLAP-210-50-UNV-WH	210	30600	5000	120-277	НВ
LL-HBLAP-210-40-UNV-WH	210	30600	4000	120-277	НВ
LL-HBLAP-270-50-UNV-WH	270	37000	5000	120-277	НВ
LL-HBLAP-270-40-UNV-WH	270	37000	4000	120-277	НВ
LL-HBLAP-300-50-UNV-WH	300	41500	5000	120-277	НВ
LL-HBLAP-300-40-UNV-WH	300	41500	4000	120-277	НВ
LL-HBLAP-[90][130][175][210]-2CCT-UNV-WH	90W/130W/175W/210W	12000/18000/24000/30000	4000K 5000K	120-277	НВ

Accessories Ordering Information

Part #	Description
ANT-5-4T	Sharkward 12-24V DC 0-10V Plug And Play Microwave Sensor ** LL-HBLAP-[90][130][175][210]-2CCT-UNV-WH ONLY
ANT-6-4T	Sharkward 12-24V DC 0-10V Plug And Play PIR Sensor ** LL-HBLAP-[90][130][175][210]-2CCT-UNV-WH ONLY
ANT-6-4T-BLE-SR	Sharkward Silvair 12-24V DC 0-10V Plug And Play Bluetooth PIR Sensor ** LL-HBLAP-[90][130][175][210]-2CCT-UNV-WH ONLY
ANT-6-4T-BLE-GE	Homewell Gebc 12-24V DC 0-10V Plug And Play Bluetooth PIR Sensor ** LL-HBLAP-[90][130][175][210]-2CCT-UNV-WH ONLY
RC-100	Remote Control 100
AC-EFS106-AUX-W.B1-WH- BL1-2-B	Autani Compatible - Keilton EFS106-AUX-W.B1 Plug And Play Bluetooth Daylight Harvesting And PIR Motion Sensor & WH-BL1-2-B Lens LLLC
AC-WPPA102-AUX-W.B1	Autani Compatible - Keilton Plug And Play Bluetooth Long Range Controller Node LLLC
BRI823-B-D	Sharkward 120-277V 0-10V PIR Sensor **FOR SINGLE WATTAGE/KELVIN ONLY
WG-HBLAP	Wire Guard *90W/130W/175W/210W SELECTABLE
CMB-HBLAP	Center mounting box for HBLAP
SUB "UNV" WITH "480"	480 Volt
EM8	Emergency battery backup 8W
EM16	Emergency battery backup 16W

Buy American Act Compliant Ordering Information

Page 4/4

Part #	Description
BAA-HBLAP	Buy American Act Compliant For Highbay Linear All Purpose Series

* Please contact LITELUME for all Custom Option Requests

LITELUME ©Lite Lume Corporation 2018

www.litelume.com info@litelume.com 833.LED.LUME Rev Date: 04/21/2024