



### ELECTRICAL

- Operating temperature (ambient): -40°C to 50°C (-40°F to 122°F).
- Universal 120--277V AC voltage (50-60Hz) is standard.
- Optics rotate up to 135°.
- Screw in sensor ready. (Sensor and remote control sold separately).
- Emergency driver option available.
- 347-480v achieved with step-down transformer.
- 0-10VDC dimming drivers are standard.
- Input transient surge protection = 6kV.
- PF > 0.9;THD < 20%.

### **OPTICAL SYSTEM**

- Polycarbonate lens.
- Field Selectable 4000k (neutral white) and 5000k (cool white) color temperatures\*.
- Tri-Lumens selectable delivers 9,000 to 30,000 nominal lumens.
- Remote Control required to change factory sensor settings.
- Long-life LED's provide 148,000 hours of operation with at least 70% of initial lumen output (L70), and 44,000 hours with at least 90% of initial lumen output (L90)\*\*\*.
- LED color maintenance < 0.0035 chromaticity shift ( $\Delta u'v'$ ) over the initial 6,000 hours of operation.
- Color rendering index > 80%.

### MOUNTING

- Chain-mount kit (includes v-hooks, 1 meter long chain) are standard.
- Optional surface mounting kit provides attachment to solid surfaces\*.
- Optional pendant mounting kit provides pendant attachment to 1/2" rigid conduit.

# **ORDERING INFORMATION**



### HOUSING

• Premium powder-coat, steel, white housing.

### **CODE COMPLIANCE**

- cULus listed for damp locations.
- DLC premium listed.
- Complies with FCC part 15, class A.

### **DIMENSIONS:**

# 

Model #	L (in)	W (in)	H (in)	Weight (lbs)
AL-AH-15129L-CCT	25.8	12.1	1.9	7.5
AL-AH-241815L-CCT	25.8	12.1	1.9	7.5
AL-AH-302418L-CCT	25.8	12.1	1.9	7.5

Series	Nominal Lumen Output (Selectable)		Kelvin Selectable	Input Voltage	Emergency Driver
	15129L	15,000 / 12,000 / 9,000			EM10 10W Emergency Driver
AL-AH	241815L	24,000 / 18,000 / 15,000	CCT	UNC* 347-480V Blank 120-277V	EM13 13W Emergency Driver EM25 25W Emergency Driver
	302418L	30,000 / 24,000 / 18,000	]		Blank No Emergency Driver



### ACCESSORIES

### (ORDER SEPARATELY)

Sensor:	
HD07VR-PH-1	<ul> <li>Passive infrared sensor - maximum mounting height = 39FT,</li> </ul>
	factory settings: detection area =100%, hold time = 5 sec, stand-by period = 0 sec,
	stand-by dimming level = 10%, daylight threshold = disabled
HD07VR-MH-B-1	<ul> <li>Microwave step-dimming sensor - maximum mounting height = 49FT,</li> </ul>
	factory settings: detection area =100%, hold time = 5 sec, stand-by period = 0 sec, stand-by
	dimming level = 10%, daylight threshold = disabled
HD05R	= Remote control for HD07VR-PH-1 & HD07VR-MH-B-1 (required to change factory settings)
Wire Guard:	
The Guuru.	

HBLASR-WGK-24x4 = WIRE GUARD FOR ALL HBLASR MODELS

### Mounting Option:

 HBLASR-SMK
 =
 SURFACE MOUNT KIT FOR ALL HBLASR MODELS\*

 HBLASR-PMK
 =
 PENDANT MOUNT KIT FOR ALL HBLASR MODELS\*

 \* SMK and PMK not compatible with UNC and EM drivers.
 EM drivers.

#### **Remote Mount EM Drivers:**

BLEM-CP-10C = 10W EMERGENCY DRIVER WITH CONDUIT - EM10

BLEM-CP-13C =

= 13W EMERGENCY DRIVER WITH CONDUIT - EM13

		Low Lumens		Mid Lu	umens	High Lumens		
Series	Measurements	4000k	5000k	4000k	5000k	4000k	5000k	
	Lumens	9,935	9,886	12,681	12,531	15,819	15,495	
AL-AH-15129L-CCT	Watt	63.9	64.9	83.2	85.0	106.7	109.4	
	Efficacy	155	152	152	147	148	142	

		Low Lumens		Mid Lu	umens	High Lumens	
Series	Measurements	4000k	5000k	4000k	5000k	4000k	5000k
	Lumens	15,038	15,043	17,959	17,769	23,645	23,141
AL-AH-241815L-CCT	Watt	95.21	96.61	115.38	117.13	157.28	160.36
	Efficacy	158	156	156	152	150	144

Denting		Low Lumens		Mid Lu	umens	High Lumens	
Series	Measurements	4000k	5000k	4000k	5000k	4000k	5000k
	Lumens	19,469	19,158	25,457	24,825	31,090	30,160
AL-AH-302418L-CCT	Watt	120.8	122.6	162.5	165.4	205.3	209.8
	Efficacy	161	156	157	150	151	144

© 2024 Apex Lighting. Because of continuing product improvement programs,

Apex Lighting reserves the right to change specifications without notice.



# **ELECTRICAL DATA**

			Input Amps (A)							
Series	сст	Lo	Low Lumens		Mid Lumens			High Lumens		
	-	120V	240V	277V	120V	240V	277V	120V	240V	277V
AL ALL ISLOOL COT	4000k	0.53	0.27	0.23	0.69	0.35	0.30	0.89	0.44	0.39
AL-AH-15129L-CCT	5000k	0.54	0.27	0.23	0.71	0.35	0.31	0.91	0.46	0.39

		Input Amps (A)									
Series	сст	Low Lumens		Mid Lumens			High Lumens				
			120V	240V	277V	120V	240V	277V	120V	240V	277V
AL ALL AMAIST COT	4000k	0.79	0.40	0.34	0.96	0.48	0.42	1.31	0.66	0.57	
AL-AH-241815L-CCT	5000k	0.81	0.40	0.35	0.98	0.49	0.42	1.34	0.67	0.58	

			Input Amps (A)							
Series	ССТ	Low Lumens		ns Mid Lumens		ns	High Lumens			
		120V	240V	277V	120V	240V	277V	120V	240V	277V
AL ALL 2024101 COT	4000k	1.01	0.50	0.44	1.35	0.68	0.59	1.71	0.86	0.74
AL-AH-302418L-CCT	5000k	1.02	0.51	0.44	1.38	0.69	0.60	1.75	0.87	0.76

Lighting the World one bulb at a time! © 2024 Apex Lighting. Because of continuing product improvement programs, Apex Lighting reserves the right to change specifications without notice.



### **PHOTOMETRIC DATA**

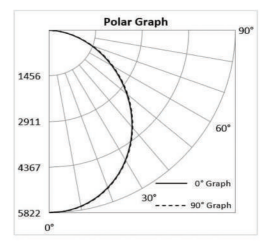
### AL-AH-15129L-CCT

### Luminaire Data

Description	Adjustable High Bay Lumen/Kelvin Selectable
Total Lumens	15,495
Input Wattage	109
Efficacy (Im/W)	142
Spacing Criterion (0-180°)	1.24
Spacing Criterion (90-270°)	1.24

Lumens %Fixt Zone 0-20° 2,114 13.6% 0-30° 4,449 28.7% 0-40° 7,199 46.5% 20-50° 7,851 50.7% 40-70° 6,974 45.0% 0-60° 79.9% 12,380 0-80° 15,208 98.2% 0-90° 15,495 100.0% 90-180° 0 0.0% 0-180° 15,495 100.0%

**Zonal Lumen Summary** 



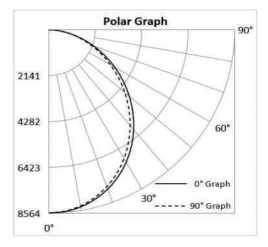
### AL-AH-241815L-CCT

### Luminaire Data

Description	Adjustable High Bay Lumen/Kelvin Selectable
Total Lumens	23,141
Input Wattage	160
Efficacy (Im/W)	144
Spacing Criterion (0-180°)	1.24
Spacing Criterion (90-270°)	1.22

Photometrics calculated at 5000k - high lumens setting

Zonal	Lumen Sur	nmary
Zone	Lumens	%Fixt
0-20°	3,112	13.4%
0-30°	6,559	28.3%
0-40°	10,633	45.9%
20-50°	11,637	50.3%
40-70°	10,444	45.1%
0-60°	18,367	79.4%
0-80°	22,662	97.9%
0-90°	23,111	99.9%
90-180°	30	0.1%
0-180°	23,141	100.0%

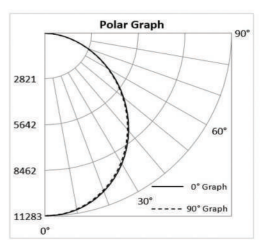


#### AL-AH-302418L-CCT

#### Luminaire Data

Description	Adjustable High Bay Lumen/Kelvin Selectable
Total Lumens	30,160
Input Wattage	210
Efficacy (Im/W)	144
Spacing Criterion (0-180°)	1.24
Spacing Criterion (90-270°)	1.22

Zonal Lumen Summary			
Zone	Lumens	%Fixt	
0-20°	4,097	13.6%	
0-30°	8,625	28.6%	
0-40°	13,965	46.3%	
20-50°	15,249	50.6%	
40-70°	13,595	45.1%	
0-60°	24,055	79.8%	
0-80°	29,583	98.1%	
0-90°	30,160	100.0%	
90-180°	0	0.0%	
0-180°	30,160	100.0%	





# COMPATIBLE EMERGENCY DRIVERS-INSTALLED

Emergency Driver Part Number	EM10		EMUU EMUS		EM25	
Model	Watts	EM Lumens	Watts	EM Lumens	Watts	EM Lumens
AL-AH-15129L-CCT	10	1420	13	1846	25	3550
AL-AH-241815L-CCT	10	1440	13	1872	25	3600
AL-AH-302418L-CCT	10	1440	13	1872	25	3600

# **COMPATIBLE DIMMERS & CONTROLS**

Manufacturer	Model Number	Dimmer Range	Load Switching Capacity
Best Lighting	DWS-010V-T	10%-100%	600W
Best Lighting	DWS-010V-D	10%-100%	600W
Leviton	IP710-LFZ	10%-100%	1200W
Lutron	DVSTV	10%-100%	450W

# PLUGS & CORDS

Part number suffix	Description	For use with
6C3	6' cord - 3 conductor (black/white/green)	Standard & UNC
6C4	6' cord - 4 conductor (black/white/green/red)	EM driver
6C5	6' cord - 5 conductor (black/white/green/purple/pink)	Dimming (standard & UNC)
6C6	6' cord - 6 conductor (black/white/green/red/purple/pink)	Dimming & EM driver
10C3	10' cord - 3 conductor (black/white/green)	Standard & UNC
10C4	10' cord - 4 conductor (black/white/green/red)	EM driver
10C5	10' cord - 5 conductor (black/white/green/purple/pink)	Dimming (standard & UNC)
10C6	10' cord - 6 conductor (black/white/green/red/purple/pink)	Dimming & EM driver
15C3	15' cord - 3 conductor (black/white/green)	Standard & UNC
15C4	15' cord - 4 conductor (black/white/green/red)	EM driver
15C5	15' cord - 5 conductor (black/white/green/purple/pink)	Dimming (standard & UNC)
15C6	15' cord - 6 conductor (black/white/green/red/purple/pink)	Dimming & EM driver
6W3	6' whip - 3 conductor (black/white/green)	Standard & UNC
6W4	6' whip - 4 conductor (black/white/green/red)	EM driver
6W5	6' whip - 5 conductor (black/white/green/purple/pink)	Dimming (standard & UNC)
6W6	6' whip - 6 conductor (black/white/green/red/purple/pink)	Dimming & EM driver



### PLUGS & CORDS

Part number suffix	Description	For use with
6P515	6' cord - 3 conductor (black/white/green) - NEMA 5-15 plug (120V/15A)	Standard luminaire
6P615	6' cord - 3 conductor (black/white/green) - NEMA 6-15 plug (240V/15A)	Standard luminaire
6P715	6' cord - 3 conductor (black/white/green) - NEMA 7-15 plug (277V/15A)	Standard luminaire
6P520	6' cord - 3 conductor (black/white/green) - NEMA 5-20 plug (120V/20A)	Standard luminaire
6P620	6' cord - 3 conductor (black/white/green) - NEMA 6-20 plug (277V/20A)	Standard luminaire
6P515L	6' cord - 3 conductor (black/white/green) - NEMA L5-15 plug (120V/15A locking)	Standard luminaire
6P615L	6' cord - 3 conductor (black/white/green) - NEMA L6-15 plug (240V/15A locking)	Standard luminaire
6P715L	6' cord - 3 conductor (black/white/green) - NEMA L7-15 plug (277V/15A locking)	Standard luminaire
6P520L	6' cord - 3 conductor (black/white/green) - NEMA L5-20 plug (120V/20A locking)	Standard luminaire
6P620L	6' cord - 3 conductor (black/white/green) - NEMA L6-20 plug (240V/20A locking)	Standard luminaire
6P720L	6' cord - 3 conductor (black/white/green) - NEMA L7-20 plug (277V/20A locking)	Standard luminaire
6P2420L	6' cord - 3 conductor (black/white/green) - NEMA L24-20 plug (347V/20A locking)	UNC luminaire
6P820L	6' cord - 3 conductor (black/white/green) - NEMA L8-20 plug (480V/20A locking)	UNC luminaire
10P515	10' cord - 3 conductor (black/white/green) - NEMA 5-15 plug (120V/15A)	Standard luminaire
10P615	10' cord - 3 conductor (black/white/green) - NEMA 6-15 plug (240V/15A)	Standard luminaire
10P715	10' cord - 3 conductor (black/white/green) - NEMA 7-15 plug (277V/15A)	Standard luminaire
10P520	10' cord - 3 conductor (black/white/green) - NEMA 5-20 plug (120V/20A)	Standard luminaire
10P620	10' cord - 3 conductor (black/white/green) - NEMA 6-20 plug (277V/20A)	Standard luminaire
10P515L	10' cord - 3 conductor (black/white/green) - NEMA L5-15 plug (120V/15A locking)	Standard luminaire
10P615L	10' cord - 3 conductor (black/white/green) - NEMA L6-15 plug (240V/15A locking)	Standard luminaire
10P715L	10' cord - 3 conductor (black/white/green) - NEMA L7-15 plug (277V/15A locking)	Standard luminaire
10P520L	10' cord - 3 conductor (black/white/green) - NEMA L5-20 plug (120V/20A locking)	Standard luminaire
10P620L	10' cord - 3 conductor (black/white/green) - NEMA L6-20 plug (240V/20A locking)	Standard luminaire
10P720L	10' cord - 3 conductor (black/white/green) - NEMA L7-20 plug (277V/20A locking)	Standard luminaire
10P2420L	10' cord - 3 conductor (black/white/green) - NEMA L24-20 plug (347V/20A locking)	UNC luminaire
10P820L	10' cord - 3 conductor (black/white/green) - NEMA L8-20 plug (480V/20A locking)	UNC luminaire
15P515	15' cord - 3 conductor (black/white/green) - NEMA 5-15 plug (120V/15A)	Standard luminaire
15P615	15' cord - 3 conductor (black/white/green) - NEMA 6-15 plug (240V/15A)	Standard luminaire
15P715	15' cord - 3 conductor (black/white/green) - NEMA 7-15 plug (277V/15A)	Standard luminaire
15P520	15' cord - 3 conductor (black/white/green) - NEMA 5-20 plug (120V/20A)	Standard luminaire
15P620	15' cord - 3 conductor (black/white/green) - NEMA 6-20 plug (277V/20A)	Standard luminaire
15P515L	15' cord - 3 conductor (black/white/green) - NEMA L5-15 plug (120V/15A locking)	Standard luminaire
15P615L	15' cord - 3 conductor (black/white/green) - NEMA L6-15 plug (240V/15A locking)	Standard luminaire
15P715L	15' cord - 3 conductor (black/white/green) - NEMA L7-15 plug (277V/15A locking)	Standard luminaire
15P520L	15' cord - 3 conductor (black/white/green) - NEMA L5-20 plug (120V/20A locking)	Standard luminaire
15P620L	15' cord - 3 conductor (black/white/green) - NEMA L6-20 plug (240V/20A locking)	Standard luminaire
15P720L	15' cord - 3 conductor (black/white/green) - NEMA L7-20 plug (277V/20A locking)	Standard luminaire
15P2420L	15' cord - 3 conductor (black/white/green) - NEMA L24-20 plug (347V/20A locking)	UNC luminaire
15P820L	15' cord - 3 conductor (black/white/green) - NEMA L8-20 plug (480V/20A locking)	UNC luminaire

Lighting the World one bulb at a time! © 2024 Apex Lighting. Because of continuing product improvement programs,

Apex Lighting reserves the right to change specifications without notice.