

## CHITECTUAL EGRE

Vandal Resistant

Cut-Off LED

	AEL Fu	11
Fixture Type	Date	
Job Name	Approved By	
Catalog Number		

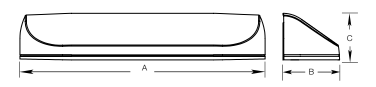
## **SPECIFICATIONS**



Description	The Architectural Egress Luminaire combines a unique, patented design shaped with high performance, full cut-off optics to achieve completely unobtrusive illumination of a space or path of egress. When mounted over a doorway, the fixture is perceived as an element of the building structure and, additionally, provides water protection in the form of a drip cap over the doorway. Multiple lengths are available to match a given door opening and our unique quick mount system facilitates installation and maintenance.
Housing	Marine grade heat treated extruded aluminum. Chemically primed and finished with robotically applied polyester powder coat.
Wall Mount	Marine grade heat treated extruded aluminum. Chemically primed and finished with robotically applied polyester powder coat. Designed to provide quick mounting to housing and secured with (2) captive stainless steel TORX <sup>®</sup> head screws.
Lens Frame	Marine grade heat treated extruded aluminum, clear anodized. Secured to fixture via integral concealed hinge and (3) captive stainless steel TORX <sup>®</sup> head screws.
Lens	UV stabilized diffused extruded polycarbonate.
End Caps	Die cast marine grade aluminum continuously welded to housing. All welds ground smooth.
Reflector	Electrostatically brightened anodized aluminum PVD coated and absolutely color-free of iridescence. Shaped to provide full cutoff, LED point dispersion and maximum efficiency.
Drivers	Dimming to 1%, 10% or Programmable Lumen Output driver options. Non-Dimming Driver is also available.
Gaskets	Closed cell self-adhesive neoprene to provide watertight seal between fixture and wall and between fixture and lens frame.
LED	Samsung LM561B+ series @ 2700K, 3000K, 3500K, 4000K, or 5000K and 82 CRI wired in parallel-series. $L_{70}$ projected life of over 130,000 hours at 50°C.
UL Listing	U.L., C.UL. Wet Location Listing standard.
Buy American Act	Luminaire LED, LLC products are assembled in the USA. Our products meet the Buy America(n) government procurement requirements under FAR, DFARS, and DOT regulations. Please refer to <a href="http://www.acuitybrands.com/buy-american">www.acuitybrands.com/buy-american</a> for additional information.
Warranty	Lifetime warranty against vandalism. Luminaire LED will repair or replace any fixture damaged due to vandalism for the lifetime of the installation. 10-year warranty on LED boards against operational defects. Tested in accordance with LM-80. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed.
Note	Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

#### DIMENSIONAL DATA

	А	В	С
AEL 12IN	20.79	5.40	3.60
AEL 24IN	32.04	5.40	3.60
AEL 36IN	43.29	5.40	3.60
AEL 48IN	54.75	5.40	3.60
AEL 72IN	78.75	5.40	3.60





# ARCHITECTUAL EGRESS

#### AEL Full Cut-Off LED

### ORDERING INFORMATION

Example: AEL 12IN NODIM 30W 27K 120 DP BKH

Series*	Size (Nominal)* 1	Drivers*	Dual Drivers (Optional)	Wattage (Nominal) <sup>1</sup>	Lumens (For PRD Only)
AEL Vandal Resis Architectura Cut-off Path Egress Lumi	Full 24IN	MIN1 5    Dimming to 1%      MIN10    Dimming to 10%      NODIM    Non-Dimming Driver      PRD    Driver Programmed to Specific Lumen Output. To specify lumens, see size and lumen chart, Consult Factory      PRD not available with Wattage.      PRD standard 0-10V dimming to 1%	2DRV <sup>6,7,8</sup> Two LED drivers for independent LED board operations	10W  30W    15W  35W    20W  55W    Required for all drivers except PRD driver To specify wattage, see size and wattage chart	300LM - 6400LM - Lumens available in 100LM increments Lumens required if PRD driver chosen

CCT*		Voltage*		Lens*		Finish*	
27K	2700K	120	120 Volt	DP	Diffused	BKH	Black Hammertone
30K	3000K	277	277 Volt		Polycarbonate	WOP	White Orange Peel/Textured White
35K	3500K	MVOLT	120-277 Volt			BZH	Bronze Hammertone
40K	4000K	347 <sup>9</sup>	347 Volt			SVH	Silver Hammertone
50K	5000K					CUST	Custom Color, Consult Factory
						RALTBD	Ral Paint finishes
						applicabl	or pricing only. Replace with e RAL call out when ready to order. AL <u>BROCHURE</u> for available options

\*Required

#### OPTIONS

#### Emergency<sup>10</sup> EMB31011 Self contained, 90 minute emergency battery pack. 0°C (32°F) to 55°C (131°F). EMB20R 13,15 Remote mounted micro inverter that will operate a 25W maximum load for 90 minutes. 1000 lumens 0°C (32°F) to 45°C (113°F) Self-testing, self contained, 90 minute emergency battery pack. 0°C (32°F) to 55°C (131°F) Meets CA Title 20 Standards. 1000 lumens EMB125R<sup>14</sup> EMB310ST<sup>11</sup> Remote inverter that will operate a maximum 125W load for 90 minutes. 20°C (68°F) to 30°C (86°F) Self-testing, self contained, 90 minute emergency battery pack. 0°C (32°F) to 55°C (131°F). Meets CA Title 20 Standards. 1000 lumens EMB10ST<sup>11</sup> EMB250R<sup>14</sup> Remote inverter that will operate a 250W maximum load for 90 minutes. 20°C (68°F) to 30°C (86°F) Self contained, 90 minute emergency battery pack. 0°C (32°F) to 55°C (131°F). Meets CA Title 20 standards. 1000 lumens EMB310T2011 EMBDA 12 Two drivers and two emergency battery packs self-contained within fixture for independent light engine operation. Each battery pack will operate each light engine for a minimum of 90 minutes. 0°C to $+55^{\circ}C$ (32°F to 131°F)

Back Box	Fusing	Photocell	Sensors <sup>19</sup>	Hardware
AB Aluminum surface back box	GLR <sup>15</sup> Fuse and Fuse Holder	PC <sup>15</sup> Photoelectric Switch	PIR <sup>16,17</sup> Occupancy sensor. Maximum coverage of 10' radius from 8' height        PIR50 <sup>16,17,18</sup> Passive infrared sensor mounted in machine hole in end cap. 50% of LED's constantly on and 50% sensored on/off	PHSC Phillips Head screws instead of TORX® head

#### **Ordering Notes**

1. See Size and Wattage Chart.

- 2. 12IN with 347; Not available with MIN1.
- Not available with EMB10ST, EMB310, EMB310ST, EMB310T20.
- 4. 36IN with 2DRV; Not available with PRD.
- Not available in 36IN with 2DRV and EMB10ST, EMB310, EMB310ST, and EMB310T20.
  Not available with 12IN.
- vot available with TENV.
  24IN with 2DRV option; EMB10ST, EMB310, EMB310ST, or EMB310T20 cannot be used.
- 8. 24IN with 2DRV; Only available with NODIM or MIN10.
- 9. Not available with MIN10 in 24IN, 24IN, 36IN, or 72IN.
- 10. Not available with 347.
- 11. 24IN with EMB10ST, EMB310, EMB310ST, or EMB310T20; Not available with MIN1 or PRD.
- 12. Only available in 72IN.
  13. Not available with wattage over 25W or PRD.
- 14. Not available with MVOLT.
- 15. Not available with MVOLT or 347.
- 16. Not available with EMB20R, EMB125R, EMB250R.
- 17. Not available with 12IN.
- 18. PIR50 must include 2DRV.
- 19. 24IN or 36IN with PIR or PIR50, Not available with Emergency.

#### Accessories: Order as separate catalog number

TXSD TORX® Screwdriver Bit Initial shipment includes one (1) TXSD per fixture.

### SIZE & WATTAGE CHART

Size	Wattage
12IN	10W
24IN	10W   20W
36IN	15W   30W
48IN	20W   35W
72IN	30W   55W

### SIZE & LUMEN CHART (For PRD)

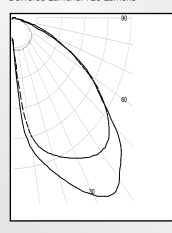
Size	Lumen Range
12IN	300LM - 800LM
24IN	300LM - 1700LM
36IN	500LM - 3200LM
48IN	800LM - 3900LM
72IN	1200LM - 6400LM

### PHOTOMETRIC DATA

Model	Watts	Input Watts			Delivered Lumens	3	
			2700K	3000K	3500K	4000K	5000K
AEL 12IN	10W	10.8W	736	747	760	784	807
AEL 24IN	10W	9.4W	820	832	847	873	899
AEL 24IN	20W	17.6W	1535	1557	1585	1634	1682
AEL 36IN	15W	14.9W	1231	1248	1271	1310	1348
AEL 36IN	30W	26.3W	2954	2995	3049	3143	3237
AEL 48IN	20W	18.8W	1908	1935	1969	2030	2090
AEL 48IN	35W	35.2W	3568	3616	3682	3796	3909
AEL 72IN	30W	27.9W	3117	3162	3217	3317	3417
AEL 72IN	55W	52.2W	5830	5911	6017	6203	6389
AEL xx		PRD	Programma	ble Driver. Specify	Lumens in Ordering	g Information, see (	Chart above.

### PHOTOMETRIC DATA

MODEL AEL 12IN 10W 40K DP Delivered Lumens: 726 Lumens



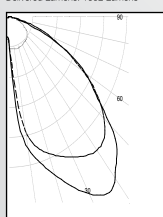
Total Power: 10.8W

Zone	Lumens	% Lamps
0 - 30	153	21.1
0 - 40	287	39.5
0 - 60	585	80.6
60 - 90	726	100.0
0 - 90	439	60.5
90 -180	0	0.0
0 - 180	726	100.0

Testing was performed in accordance with IES LM-79-08 Bug Rating: B0U0G0

#### Testing was performed in accordance with IES LM-79-08 Bug Rating: B1U0G0

#### MODEL AEL 36IN 15W 40K DP Delivered Lumens: 1652 Lumens

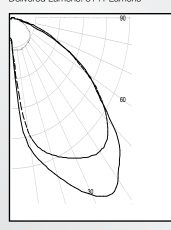


Total Power: 15.01W

Zone Lumens % Lamps 0 - 30 427 25.8 724 43.9 0 - 40 1350 81.7 0 - 60 60 - 90 302 18.3 0 - 90 1652 100.0 90 - 180 0 0.0 1652 0 - 180 100.0

### PHOTOMETRIC DATA

MODEL AEL 36IN 30W 40K DP Delivered Lumens: 3141 Lumens



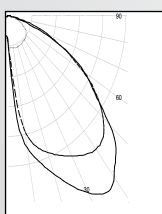
Total	Power:	29 7\//
iulai	FOWER.	29.100

Zone	Lumens	% Lamps
0 - 30	821	26.1
0 - 40	1388	44.2
0 - 60	2575	88.0
60 - 90	566	18.0
0 - 90	3141	100.0
90 -180	0	0.0
0 - 180	3141	100.0

Testing was performed in accordance with IES LM-79-08 Bug Rating: B1U0G1

Testing was performed in accordance with IES LM-79-08
Bug Rating: B1U0G1

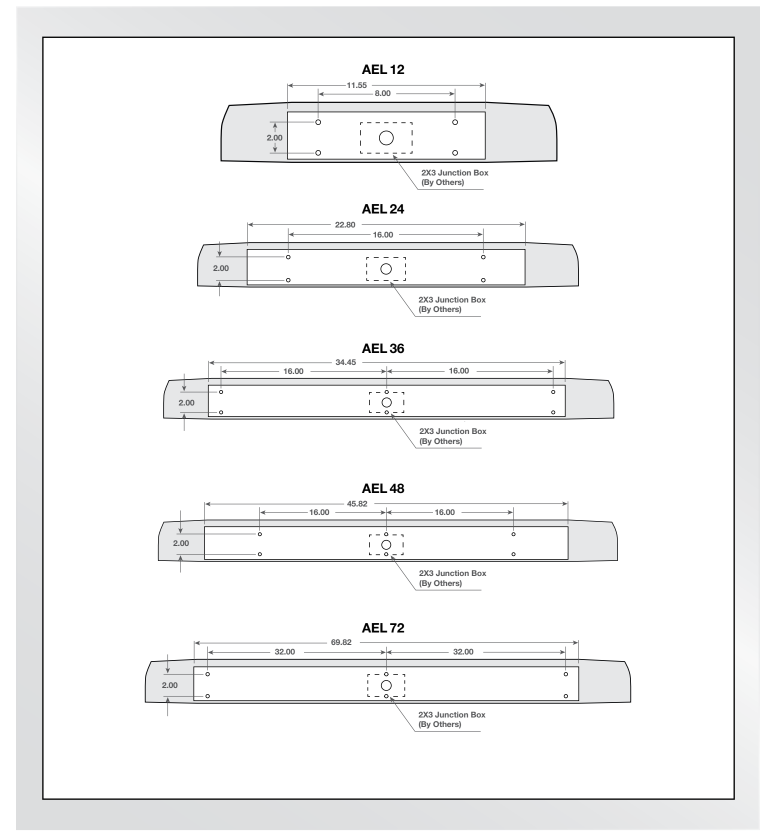
#### MODEL AEL 72IN 30W 40K DP Delivered Lumens: 3072 Lumens



Total Power: 27.09W

Zone	Lumens	% Lamps	
0 - 30	771	25.1	
0 - 40	1353	44.1	
0 - 60	2529	82.3	
60 - 90	3072	100.0	
0 - 90	1718	17.7	
90 -180	542	0.0	
0 - 180	3072	100.0	

### MOUNTING PLATE DETAILS



### MOUNTING PLATE DETAILS

	Α	/B Detai					
		А	В	С			
	AEL 12 Back Box	20.80	5.20	1.50			
	AEL 24 Back Box	31.48	5.20	1.50			
	AEL 36 Back Box	43.30	5.20	1.50			
	AEL 48 Back Box	54.75	5.20	1.50			
	AEL 72 Back Box	78.75	5.20	1.50			