

CBC1A Linear Base Mount						
NOMINAL LENGTH	ACTUAL LENGTH	SOURCE	LUMENS	INPUT WATTS	WEIGHT	
2FT	27.50"	AL1AN1	1118	10w	10 lbs.	
		AL1AH1	2243	22w	10 103.	
3FT	38.94"	AL1AN1	1668	15w	14 lbs.	
		AL1AH1	3349	32w		
4FT	50.31"	AL1AN1	2332	20w	18 lbs.	
		AL1AH1	4443	41w	To IDS.	
8FT	95.94"	AL1AN1	4664	40w	35 lbs.	
		AL1AH1	8886	82w	35 105.	

## Example: ANGB1L LSL 2OFT MSL4 CBC1A INT AL1AH1 35K MVOLT SGW

ANGB1L				CBC1A			
SERIES	LINEAR PLAN	TOTAL RUN LENGTH	MAX SELECTION LENGTH	MOUNT ACCESSORY	ENVIRONMENT	SOURCE	LED CCT
ANGB1L Asymmetric LED Linear Base Mount	LSL Linear Same Length LCB Linear Center Balanced LLP Linear Longest Possible See page 2 for descriptions	_ FT	MSL2 2FT Length MSL3 3FT Length MSL4 4FT Length MSL8 <sup>1</sup> 8FT Length <sup>1</sup>	CBC1A Continuous Base Mount Conduit Feed Assembly	INT Interior Location WL <sup>1,3</sup> Wet Location	AL1AN1 Asymmetric LED Normal Output 1 AL1AH1 Asymmetric LED High Output 1	30K   3000K CCT     35K   3500K CCT     40K   4000K CCT

	MVOLT					
LED CRI	VOLTAGE	ELECTRICAL OPTION	RICAL OPTION LENS	FINISH	SPECIAL	
_ 80+ CRI 90 CRI 90+ CRI	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module (blank) None	CA Clear Acrylic (blank) None	SGW Semi-Gloss White   SGB Semi-Gloss Black   ALP Aluminum Paint (matte)   CPF <sup>2</sup> Custom Paint Finsh	MOD Modification (consult factory)	



## ANGB1L | PHOTOMETRY

180° 170° 160° 150° 140°

VA: 0° 10° 20° 30°

40°

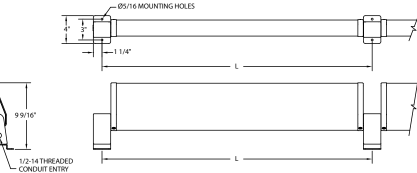
CLEAR LENS

1.100

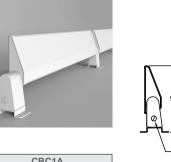
0,00

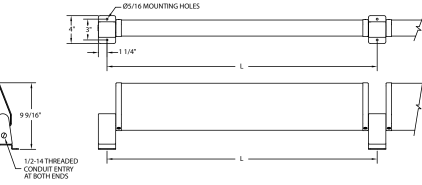
1.100

Polar Candela Distribution



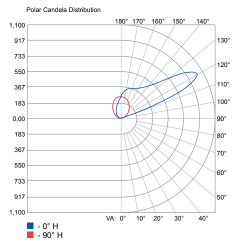
CBC1A Continuous Base Mount Conduit Feed Length Chart 2FT = 27.5" 3FT = 38.94" 4FT = 50.31" 8FT = 95.94"





WET LOCATION

■ - 0° H ■ - 90° H



Test Report: ISF35340 (PRORATED) IES LM 79-08 ANGB1L WL 48LONG 30K HIGH (wet lo Lumens: 4359

Test Report: ISF35341 (PRORATED)

ANGB1L INT 48LONG 30K HIGH (clear lens)

Zonal Lumen Summary

Lumen

24.2

1361.5

4425.1

% Luminaire

0.5%

30.6%

99.6%

100.0%

IES LM 79-08

Lumens: 4443

Wattage: 41W

Efficacy: 108.3

Zone

70-100

90-120

90-180

0-180

CRI: 81.9

Max. Candela: 4185

Wattage: 41W Efficacy: 106.3 Max. Candela: 4109 CRI: 81.9

Zonal Lumen Summary				
Zone	Lumen	% Luminaire		
70-100	24.2	0.6%		
90-120	1256.4	28.8%		
90-180	4340.7	99.6%		
0-180	4359	100.0%		

		0	45	90	
	0	4	4	4	
	30	0	4	8	
ocation)	60	0	8	8	
	80	0	8	8	
	90	0	4	8	
	100	4	16	52	
	105	20	707	107	
	110	644	1804	183	
	115	3199	2301	254	
	120	4109	2023	322	
	125	3751	1589	389	
	130	2917	1387	461	
	135	2293	1315	528	
	140	1963	1291	596	
	145	1756	1299	668	

Angle

Angle

Candlepower Distribution

Plane

Candlepower Distribution

Plane

IES data is available at <u>www.alights.com</u>. Always refer to our website for the latest IES files updates.

#### LINEAR PLAN

A.light offers the ability to provide a continuous run plan to suit your requirements by optionally offering three methods of configuration.

#### LSL LINEAR SAME LENGTH:

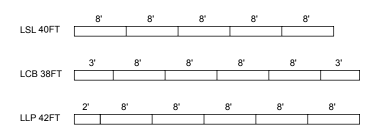
In this configuration each segment is the same length is standardized based on the longest length available and is the only option provided. Because it is dependent on one segment length there are mathematical limitations on what overall row lengths can be achieved. Example: 40FT row would be achieved with (5) 8FT long segments equaling 40FT (nominal).

## LCB LINEAR CENTER BALANCED:

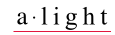
This configuration incorporates the longest center segment(s) along with any additional lengths required to fill located at each end. Example: 38FT row would have (2) 3FT segments (one at each end) and (4) 8FT intermediate segments located in between.

#### LLP LINEAR LONGEST POSSIBLE:

In this plan the longest length available is optimized resulting in the fewest segments and mounting locations. Caution should be used where balanced appearance is a concern. Example: 42FT row would have (5) 8FT segments and (1) 2FT segment located at one end.



# a·light



## CONSTRUCTION

Extruded aluminum housing, optional clear acrylic lens, die-cast end caps with stainless steel hardware.

## SOURCE

LED lumen packages provide high performance asymmetric distribution in 3000K, 3500K or 4000K color temperature options. Components are designed to be serviceable and replaceable.

L80 >60,000 hours at 25C ambient temperature.

## OPTICS

Advanced asymmetric optical system optimized for LED source and arrayed for specific lumen output and distribution.

## FINISH

6 stage pre-treated polyester powder coat painted finish. All hardware is stainless steel.

## ELECTRICAL

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature, wattage is dependent on luminaire output. eldoLED solodrive power supply integrally mounted. Boards and drivers are modular for replacement or service. Compatible with the following Acuity Controls: nLight nPS 80 EZ and LC&D MicroPanel.

## CONTROLS

Optional intelligence allows for constant lumen management and facilitates simple networking and control via CAT-5e cable. nLight components are provided as accessories for remote field installation.

## ENVIRONMENT

UL and cUL listed for interior dry or wet location use. Ambient operating temperature -20°C to 35°C.

## A+ CAPABLE LUMINAIRE

This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and out-of-the-box control compatibility with simple commissioning.

- All configurations of this luminaire meet the Acuity Brands' specification for chromatic consistency
- This luminaire is part of an A+ Certified solution for nLight® control networks when ordered with drivers marked by a shaded background\*
- This luminaire is part of an A+ Certified solution for nLight control networks, providing advanced control functionality at the luminaire level, when selection includes driver and control options marked by a shaded background\*

To learn more about A+, visit <u>www.acuitybrands.com/aplus</u>. \*See ordering tree for details

## WARRANTY

Limited defect-free manufactured equipment warranty provided under normal use and proper storage for a period of one (1) year. LED products (LED boards and drivers) will be covered for a period of five (5) years. Wet location fixtures are not recommended for extreme wet weather conditions and must be installed according to factory drawings; there is a modified warranty for LED components installed in applications not in accordance with factory recommendations/drawings. Please refer to full terms and conditions on our website.