# **Ametrix**

#### DESCRIPTION

The Arrowlinear fixture is a linear asymmetric system of lighting designed for wall washing and signage type applications. The fixture has three color temperatures, multiple lengths and configurations, extruded aluminum housings, die cast end caps and mounting arms, and diffused acrylic lens. It is a simple and effective linear asymmetric lighting solution.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

#### **SPECIFICATION FEATURES**

### Construction

Housing is corrosion-resistant. Type 6063-T6 aluminum extrusion with die-cast aluminum end caps. End caps are secured by concealed stainless steel fasteners. Housing, end caps, and lens are sealed with single, closed cell silicone gaskets. Stainless steel hardware is standard. Reflector is constructed from 22 gauge cold rolled steel and pre-painted reflective white. A slightly diffused acrylic lens is standard, constructed of impactresistant, U.V. stabilized virgin acrylic to prevent discoloration.

#### Electrical

LED fixtures use >0.9 power factor UL 1310 Class 2 AC to DC driver with built-in dimming. Integral LED light engines are easily replaceable in the field. Offered in 80+ CRI for 3000K, 3500K, 4000K CCT.

#### Mounting

Fixture includes Slide-N-Mount ™ adjustable, lockable, mounting arms constructed from Type 383 die-cast aluminum. Support structure by others.

## Finish

Fixture housing is coated using electrostatically charged polyester powder coat paint for superior protection against fade and wear. Standard colors include white, silver, black, and bronze. Consult factory for custom colors.

#### **Aiming**

Fixture includes the PointGrab2 ™ lockable aiming system, providing minimum 180 degree vertical adjustment of the fixture housing in 5 degree increments. The aiming feature locks securely in place by means of a stainless steel locking mechanism.

#### Compliance

UL / cUL listed for use in damp locations.

#### **Environment**

Suited for indoor locations only.

3-3/8"

[86mm]



# **ARROWLINEAR**

LED

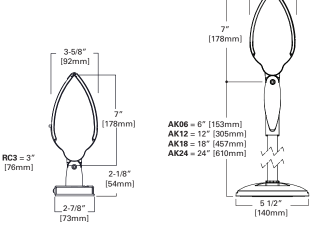
#### Base Mount Asymmetric Indirect

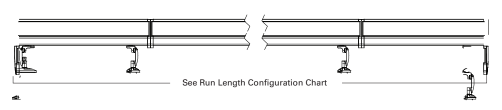
Continuous Linear

CERTIFICATION DATA UL/cUL Dry Location Listing

LM79 Compliant

ENERGY DATA >0.9 Power Factor 120V – 277V 50/60 Hz 25°C Ambient Temperature





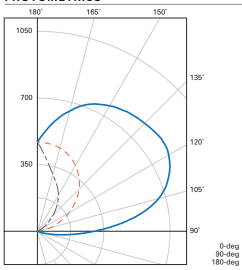
#### ORDERING INFORMATION

## Sample Number: AC-SI-A-1-LED-40K-UNV-S-AK6-24'-LMC

Series <sup>(1,2)</sup>		Size	9	Ler	ens	Light Level	Lamp		Color Temperature	# of Circuits
AC = Arrowlinear Contin Row	nuous	Indoor SI = Extra Sma	all - Indoor	A = Acry	ylic	1 = See Energy & Performance Data Chart	LED = LED	35K	X = 3000K X = 3500K X = 4000K	1
Wiring	v	oltage .	Finish	h N		Mounting <sup>(1,4)</sup>	Run Length <sup>(2)</sup>		Options <sup>(3)</sup>	
C = Standard Circuit B = Battery Pack D = Dimming E = Emergency	120 = 1 277 = 2 UNV = 1	277V	Z = Bronze S = Silver W = White  AK6 = 6" Ac AK12 = 12" A AK18 = 18" A		ectangular Canopy, 3" Arm / Integral " Adjustable Knuckle/ Integral 2" Adjustable Knuckle/ Integral 8" Adjustable Knuckle/ Integral 4" Adjustable Knuckle/ Integral	= Specify in feet (Ex. 44 for 44 ft)		LMC = Large AK Mounting Canopies (in lieu of standard)		



PHOTOMETRICS Arrowlinear - Continuous - Base



## FILE NAME: A02-SI-A-2-LED-35K-1C-120-S-AK6-24

<b>LAMP</b> : 3500K
<b>LUMENS</b> : 1990
INPUT WATTS: 20.5 W
EFFICACY: 97.1 LPW
TEST REPORT: ITI 87330-GONIOPHOTOMETRY

Information based on 2 ft. section

#### **ZONAL LUMEN SUMMARY**

Zone	Lumens	% Fixture
0- 30	0	0
0- 40	0	0
0- 60	0	0
0- 90	62	3.1
90-120	639	32.1
90-130	952	47.8
90-150	1537	77.2
90-180	1928	96.9
0-180	1990	100

# **ENERGY & PERFORMANCE DATA**

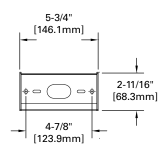
Individual Length	Lumens	Wattage	Continuous Length
2ft	1990	20.5	
3ft	2985	30.7	
4ft	3980	40.5	See Indoor LED
6ft	5970	60.6	Continuous Run Length Chart
8ft	7960	82.2	
12ft	11940	121.1	

LEGEND:

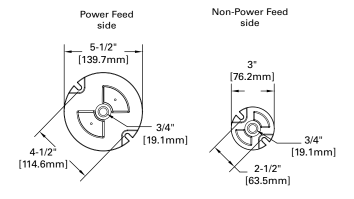
Color Temperature Conversion Factor (per ft)									
CCT	Lumens/ ft	Multiplier							
3000K	923	0.927							
3500K	995	1.000							
4000K	1043	1.048							

#### MOUNTING

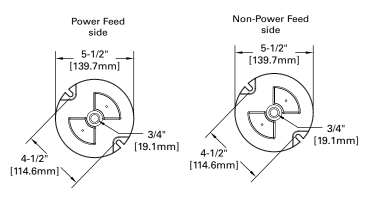
# RC3 Mount - Standard rectangular wall mount plate



## AK Mount - Standard circular wall mount plate



# LMC Mount - Standard circular wall mount plate



INDOOR fixture row configurations For LED, T5, T5HO &T8 indoor applications only

Nominal Length (feet)	12'	8′	6′	4′	3′	2′	Actual Length
2						1	2.28
3					1		3.26
4				1			4.25
5				1			4.25
6			1				6.45
7			1				6.45
8		1					8.42
9		1					8.42
10			1		1		9.64
11				2	1		11.61
12	1						12.60
13	1						12.60
14		1			2		14.80
15		1			2		14.80
16		2					16.77
17		2					16.77
18	1				2		18.98
19	1				2		18.98
20		2			1		19.96
21	1			2			20.94
22		1	2				21.18
23		2	1				23.15
24		2	1				23.15
25	2						25.12
26	2						25.12
27	2					1	27.32
28	2				1		28.31
29	2			1			29.29
30	2			1			29.29
31	2	Г	1	Г			31.50
32	2		1				31.50
33	2	1					33.47
34	2	1					33.47

Nominal Length (feet)	12′	8′	6′	4′	3′	2′	Actual Length
35	2			2		1	35.67
36	2			2		1	35.67
37	3						37.64
38	3						37.64
39	2		1	2			39.85
40	2		1	2			39.85
41	2	2					41.82
42	2	2					41.82
43	2	2					41.82
44	2	2		1			45.99
45	2	2		1			45.99
46	2	2		1			45.99
47	3		1		1		47.21
48	2	2	1				48.20
49	2	2	1				48.20
50	4						50.16
51	4						50.16
52	3	1	1				52.37
53	4				1		53.35
54	3	2					54.34
55	3	2					54.34
56	4		1				56.54
57	4		1				56.54
58	4	1					58.51
59	4	1					58.51
60	4		1	1			60.72
61	4		1	1			60.72
62	5						62.69
63	5						62.69
64	4	1	1				64.89
65	4	1	1				64.89
66	4	2					66.86
67	4		2	1			67.10

Nominal Length (feet)	12′	8′	6′	4′	3′	2′	Actual Length
68	4		2	1			67.10
69	5		1				69.07
70	4	2			1		70.05
71	4	2		1			71.03
72	4	2		1			71.03
73	4	2	1				73.24
74	5	1			1		74.22
75	6						75.21
76	6						75.21
77	5	1	1				77.41
78	5	1	1				77.41
79	5	2					79.38
80	5	2					79.38
81	6		1				81.59
82	6		1				81.59
83	6	1					83.56
84	6	1					83.56
85	6		1		1		84.78
86	5	2	1				85.76
87	7						87.73
88	7						87.73
89	6	1	1				89.94
90	6	1	1				89.94
91	7				1		90.92
92	6	2					91.90
93	6	2					91.90
94	7		1				94.11
95	7		1				94.11
96	6	2		1			96.08
97	6	2		1			96.08
98	7		1	1			98.28
99	7	1			1		99.27
100	8						100.25

Note: Consult factory for alternate row configurations.

# **TECHNICAL NOTES**

- 1. All options may not be available with all models.
- 2. Separate power feed required at maximum 80'-0" intervals (120V), or 200'-0" intervals (277V).
- 3. See Run Length Configuration Chart for details.
- 4. For RC3 mount: Use 2"x 4" horizontal j-box (by others) required for mounting.

