

Date Project

Notes

ARMOR SERIES / AC MINI EXTERIOR LINEAR FIXTURE

AC Mini Linear fixtures feature an onboard driver. Available in 6 static white CCTs ranging from 2700K to 6000K, the AC Mini offers 5 optic beam angles and comes in 5 different lengths. You can daisy chain AC Mini fixtures for up to 112 feet at 120 VAC. This addition to the Armor Series exterior product line is a fantastic solution for wall washing and grazing to create dramatic façade lighting. No remote drivers necessary!

GEL-FLUSH™ TECHNOLOGY

The Armor Series AC Mini Linear fixture is manufactured with our Gel-Flush™ Technology. Developed with a special sealant from Dow Corning, this proprietary innovation prevents any breach from weather-related elements. No leaking. No condensation. Just clear, unobstructed beams of light.

Applications:

Commercial Museums Entertainment **Public Spaces**





ORDERING GUIDE

Category	CRI	Input Voltage	Length	Color Temperature	FWHM Beam Angle
MINI	80	AC			
MINI - Armor MINI	80 - 80+ CRI	AC - AC 120-277 V	12 - 12.3 in. (313 mm) 9 W	27 - 2700K	10x60 - 10x60°
			16 - 16.1 in. (410 mm) 12 W	30 - 3000K	10 - 10°
			24 - 23.8 in. (605 mm) 18 W	35 - 3500K	20 - 20°
			36 - 35.4 in. (900 mm) 27 W	40 - 4000K	25 - 25°
			47 - 46.9 in. (1190 mm) 36 W	50 - 5000K	50 - 50°
				60 - 6000K	

OPTIONAL ACCESSORIES (See pages 3-5 for more information):

٠,	A	C!	Marian Maria	A
1.)	Armor	Series	Mounting	Arms:

Small: ARMORMNT0609 Large: ARMORMNT1422

3.) Asymmetric Louver:

MINIALOUV313 (313 mm) MINIALOUV410 (410 mm) MINIALOUV605 (605 mm) MINIAL OUV900 (900 mm) MINIALOUV1190 (1190 mm)

5.) 6 Pin Male to Female Jumper Cable:

MINIJUMP6PINMK1000 (1000 mm) MINIJUMP6PINMK2000 (2000 mm)

7.) T-Connector (Fixture Chain Splitter):

MINICBI TJOINT6PIN

2.) Symmetric Louver:

MINILOUV313 (313 mm) MINII OUV410 (410 mm) MINILOUV605 (605 mm) MINILOUV900 (900 mm) MINILOUV1190 (1190 mm)

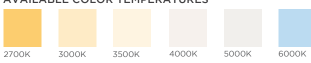
4.) Glare Shield:

MINISHLD313 (313 mm) MINISHLD410 (410 mm) MINISHLD605 (605 mm) MINISHLD900 (900 mm) MINISHLD1190 (1190 mm)

6.) 6 Pin Cable with Female Connector to Bare Wire (Power):

MINICBI FB6PIN2000 (2000 mm) MINICBLFB6PIN6000 (6000 mm)

AVAILABLE COLOR TEMPERATURES





STATIC WHITE AC MINI EXTERIOR LINEAR FIXTURES

SPECIFICATIONS

Operating Voltage	120-277 V AC						
Length	12.3 in. / 313 mm 16.1 in. / 410 mm 23.8 in. / 605 mm 35.4 in. / 900 mm 46.9 in. / 1190 mm						
Power Consumption	9 W 12 W 18 W 27 W 36 W						
LEDs per Fixture	9 LEDs 12 LEDs 18 LEDs 27 LEDs 36 LEDs						
Color Temperature	2700к, 3000к, 3500к, 4000к, 5000к, 6000к						
LED Beam Angle	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						
Lumen Output / Foot	1023 1035 969 795 1290 1023 1035 969 795 1290 1023 1035 969 795 1290 1023 1035 969 795 1290 1023 1035 969 795 1290						
Total Lumens	1023 1035 969 795 1290 1329 1345 1260 1034 1526 2046 2070 1939 1591 1985 3069 3105 2907 2385 2977 4092 4140 2520 2068 3970						
Max. Run Length	90 fixtures @ 120 VAC						
Control System	0-10 V						
CRI	80+ CRI						
LED Binning (SDCM)	3-step (80 CRI)						
Binning Tolerance	+/- 100K						
Ambient Temperature	-40° F to 122° F (-40° C to 50° C)						
Housing / Lens Materials	Housing: Extruded Aluminium / Lens: Clear UV Protected PMMA Cover: Tempered Glass End Caps: Extruded Aluminium / Brackets: Extruded Aluminium Housing, bracket, end cap material - 6063 high density aluminum alloy						
Connector	6 Pin Combined Power and Dimming. 16 AWG Power / 22 AWG Dimming						
Cable Length	11.81 in. / 300 mm						
Protection Rating	IP67						
Impact Rating	IKO8						
Mounting Options	Large Tiltable Stand (180° adjustable), Mounting Arms (available in 2 different sizes)						
Lamp Life	50,000 hours						
Certifications	Luminaires - UL 1598, 3rd Ed., issued September 17, 2008, Rev. October 17, 2012 / Luminaires - CSA C22.2 No.250.0-08, 3rd Ed., issued September 17, 2008, Rev. October 17, 2012 (R2013)						
Fixture Color Finish	Anodized Silver						

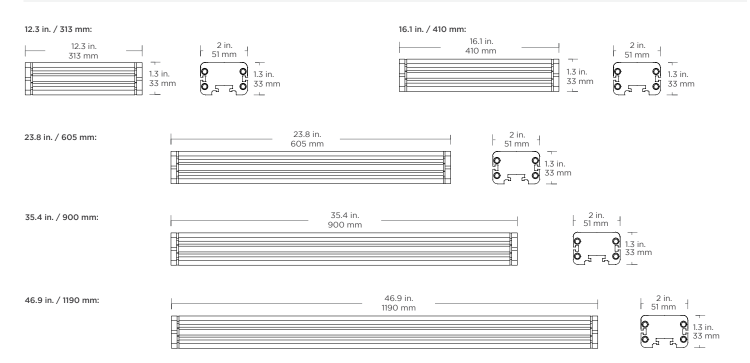
 $^{^{\}ast}$ ALL LUMEN DATA IS FROM 3000K 80 CRI FIXTURES

Acolyte does not warrant or represent that the information is free from errors or omission. The information may change without notice and Acolyte is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.



SPECIFICATIONS / DIMENSIONS

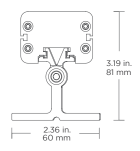
DIMENSIONS

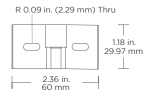


MOUNTING HARDWARE

Large Tiltable Stand

For adjustable mounting angles from 0-180°





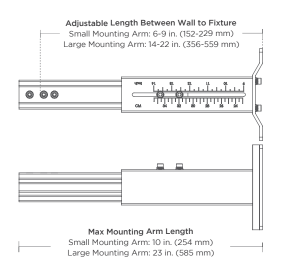


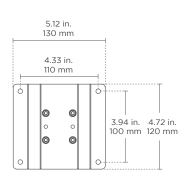
Mounting Arms

Small Mounting Arm Part Number: ARMORMNT0609 Large Mounting Arm Part Number: ARMORMNT1422



Adjustable mounts (in 3 sizes) help set desired angle and distance from lighting surface





STATIC WHITE AC MINI EXTERIOR LINEAR FIXTURES

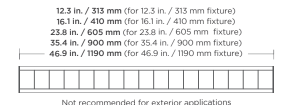
ACCESSORIES

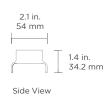
Symmetric Louver

For glare reduction Note: This will affect beam angle



MINILOUV313 (313 mm) MINILOUV410 (410 mm) MINILOUV605 (605 mm) MINII OLIV900 (900 mm) MINILOUV1190 (1190 mm)



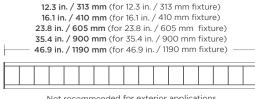


Asymmetric Louver

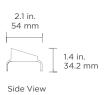
For glare reduction



MINIALOUV313 (313 mm) MINIALOUV410 (410 mm) MINIALOUV605 (605 mm) MINIALOUV900 (900 mm) MINIALOUV1190 (1190 mm)





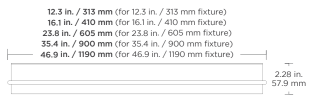


Glare Shield

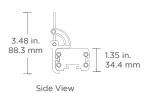
To reduce glare or redirect light



Part Number: MINISHLD313 (313 mm) MINISHLD410 (410 mm) MINISHLD605 (605 mm) MINISHI D900 (900 mm) MINISHLD1190 (1190 mm)



Adds 2.0 in. / 50.8 mm to the height of the fixture



6 Pin Cable with Female Connector to Bare Wire (Power)

To bare wire for incoming power Lengths: 78.74 in. (2000 mm) and 78.7 in. (6000 mm)



Part Number: MINICBLFB6PIN2000 (6.6 ft / 2000 mm) MINICBLFB6PIN6000 (19.7 ft / 6000 mm)

6 Pin Male To Female Jumper Cable

To connect 6 pin male connector to 6 pin female connector Lengths: 39.4 in. (1000 mm) and 78.7 in. (2000 mm) (Consult factory for custom length)



MINIJUMP6PINMK1000 (3.3 ft / 1000 mm) MINIJUMP6PINMK2000 (6.6 ft / 2000 mm)

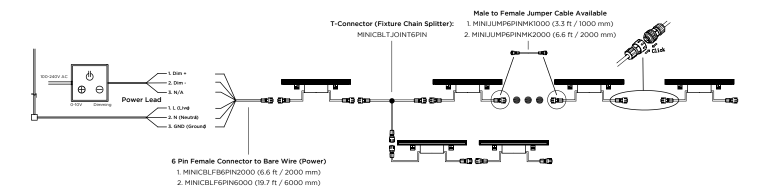
T-Connector (Fixture Chain Splitter)





CONNECTION

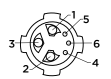
STATIC WHITE WIRING DIAGRAM



6-PIN CONNECTOR AND WIRE SPECS

Cable	Function	Pin ID	Wire Size	Wire Color (US)
Power Lead in / Power	L (Line)	1	16AWG	Black
	N (Neutral)	2	16AWG	White
Extension	GND (Ground)	3	16AWG	Green
	DIM +	4	22AWG	Purple
Dimming	DIM -	5	22AWG	Gray
	N/A	6	22AWG	Yellow







6-Pin Connector is used for the following cables:

- 1. Fixture in/out
- 2. MINICBLTJOINT6PIN
 3. MINIJUMP6PINMK1000
- 4. MINIJUMP6PINMK2000
- 5. MINICBLFB6PIN2000 6. MINICBLFB6PIN6000

Notes:

- $1. \ The top wiring diagram shows only typical connections. Actual wiring depends on the site configuration and installation.\\$
- 2. The wire connection method shall be determined by local electrical codes and regulations. Wire nuts or screw terminal blocks are recommended for wire connection.
- 3. Actual number of wall washer can be connected may vary according to cable lengths and signal source.
- 4. Shield signal cables are recommended for signal protection.