

Date

Project

Notes

ARMOR SERIES | MINI EXTERIOR LINEAR FIXTURES

With a small profile and 5 different optics options, you can use this fixture in several applications or one project. 6 color temperature options and 4 different lengths allow mixing and matching as needed to fit in any location. Choose the mounting bracket to match your application, from low space for vertical washing of facades, to the tilting stand for a more focused control. The Armor Series Mini Linear comes with a three-year warranty.

GEL-FLUSH[™] TECHNOLOGY

The Armor Series MINI Linear fixture is manufactured with our Gel-Flush™ Technology. This proprietary innovation prevents breaches from any weather-related elements. **GEN**LED Acolyte® exterior products are guaranteed to never leak, condensate, or be breached by any environmental elements. This results in a clear and unobstructed beam of light from our fixtures. No more water beads changing and/or refracting the specified beam angles!

Applications:

Commercial Entertainment Museums **Public Spaces** (– **IP66**





ORDERING GUIDE

Category	CRI	Input Voltage	Wattage	Color Temperature	FWHM Beam Angle
MINI		24			
MINI - Armor MINI	80 - 80+ CRI	24 - 24VDC	6 - 6 W (8.46 in. / 215 mm)	27 - 2700K	10x40 - 10x40°
	90 - 90+ CRI		12 - 12 W (16.1 in. / 410 mm)	30 - 3000K	15 - 15°
			18 - 18 W (23.8 in. / 605 mm)	35 - 3500K	20 - 20°
			36 - 36 W (46.9 in. / 1190 mm)	40 - 4000K	35 - 35°
				50 - 5000K	50 - 50°
				60 - 6000K	

Mounting Option

SI - Snap-In TS - Tiltable Stand 0-10DA - 0-10V or DALL dimmable

Dimming

TSL - Large Tiltable Stand

TRI - Triac dimmable

(Use TRI model for non-dimming. Triac model is compatible with Acolyte MLV or Universal drivers.)

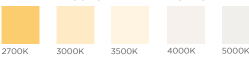
DRIVERS:

96W Non-dimming Driver + Dimming Module (Use with 0-10V model)



Driver Part No.: DRVW2496 Dimming Module Part No.: LVDIMMOD0-10PWM Note: The output of each dimming module is limited to 132W.

AVAILABLE COLOR TEMPERATURES



60W & 96W Magnetic Driver (Use with Triac model)



60W Part No.: DRVWDIM2460 96W Part No.: DRVWDIM24100

6000K

60W & 96W Universal ELV Drivers (Use with Triac model)



60W Part No.: DRVW2460ELV 96W Part No.: DRVW2496ELV

OPTIONAL ACCESSORIES:

1.) Armor Series Mounting Arms: Small: ARMORMNT0609 Large: ARMORMNT1422



MINILOUV215 (215mm) MINILOUV410 (410mm) MINILOUV605 (605mm) MINILOUV1190 (1190mm)

3.) Asymmetric Louver:

MINIALOUV215 (215mm) MINIALOUV410 (410mm) MINIALOUV605 (605mm) MINIALOUV1190 (1190mm)

4.) Glare Shield:

MINISHLD215 (215mm) MINISHLD410 (410mm) MINISHLD605 (605mm) MINISHLD1190 (1190mm)

- 5.) 2 Pin Male to Female Jumper Cable: MINIJUMPMF1000 (1000 mm) MINIJUMPMF2000 (2000 mm)
- 6.) 2 Pin Female Cable to Bare Wire:

MINICBLFB300 (300 mm) MINICBLFB500 (500 mm) MINICBLFB1000 (1000 mm) MINICBLFB2000 (2000 mm)

GENLED Acolyte[®] | Architectural Lighting Solutions



SPECIFICATIONS

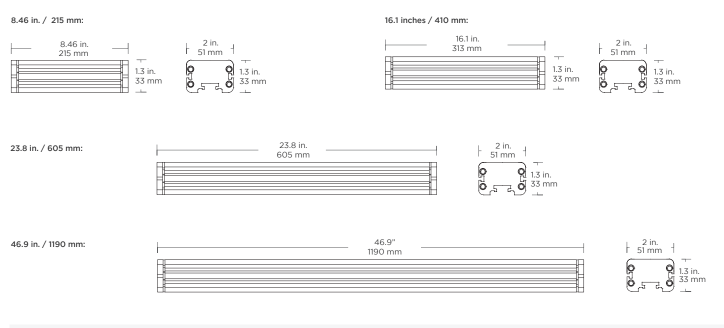
Operating Voltage	24V DC																				
Length		8.46 in. / 215 mm					16.1 in. / 410 mm					23.8 i	n.' / 60	5 mm		46.9' in. / 1190 mm					
Power Consumption		6 W				12 W							18 W			36 W					
LEDs per Fixture	6 LEDs				12 LEDs					18 LEDs					36 LEDs						
Amperage	0.25 A				0.5 A					0.75 A					1.5 A						
Color Temperature						2700K, 3000K, 3500K					4000K, 5000K, 6000K										
LED Beam Angle	15°	20°	35°	50°	10° × 40°	15°	20°	35°	50°	10° × 40°	15°	20°	35°	50°	10° x 40°	15°	20°	35°	50°	10° x 40°	
Lumen Output / Foot	585	645	713	752	743	585	645	713	752	743	585	645	713	752	743	585	645	713	752	743	
Total Lumens	412	455	503	530	524	786	867	959	1011	999	1151	1269	1404	1480	1462	2283	2517	2785	2935	2900	
Max. Run Length	14 fixtures					6 fixtures						6	fixture	S	4 fixtures						
Weight	1.06 lb / 0.48 kg					1.87 lb / 0.85 kg						2.65	5 lb / 1.2	2 kg	3.3 lb / 1.5 kg						
Control System	0-10V, DALI																				
CRI	80+ or 90+ CRI																				
LED Binning (SDCM)	3-step (80 CRI) or 2-step (90 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	2 pin power connector																				
Cable Length	11.81 in. / 300 mm																				
Protection Rating	IP66																				
Impact Rating	IK08																				
Mounting Options	Snap-In Clip, Tiltable Stand (140° adjustable), Large Tiltable Stand (180° adjustable), Mounting Arms (available in 2 different sizes)																				
Lamp Life	50,000 hours																				
Certifications	CE, ETL / 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																				

* ALL LUMEN DATA IS FROM 2700K 80 CRI FIXTURES



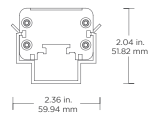
SPECIFICATIONS / DIMENSIONS

DIMENSIONS



MOUNTING HARDWARE

Snap-In Clip For narrow installations where mounting clips need to be installed first

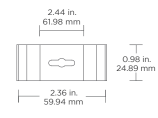


Tiltable Stand For adjustable mounting angles from 0-140°

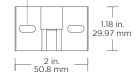
Large Tiltable Stand For adjustable mounting angles from 0-180°

2.73 in. 69.34 mm 69.34 mm

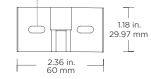




R 0.09 in. (2.29 mm) Thru



R 0.09 in. (2.29 mm) Thru











MOUNTING HARDWARE / ACCESSORIES

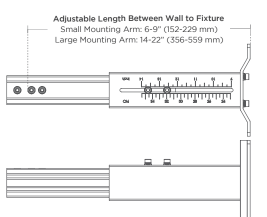
MOUNTING HARDWARE

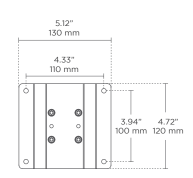
Mounting Arms



Small Mounting Arm Part Number: ARMORMNT0609

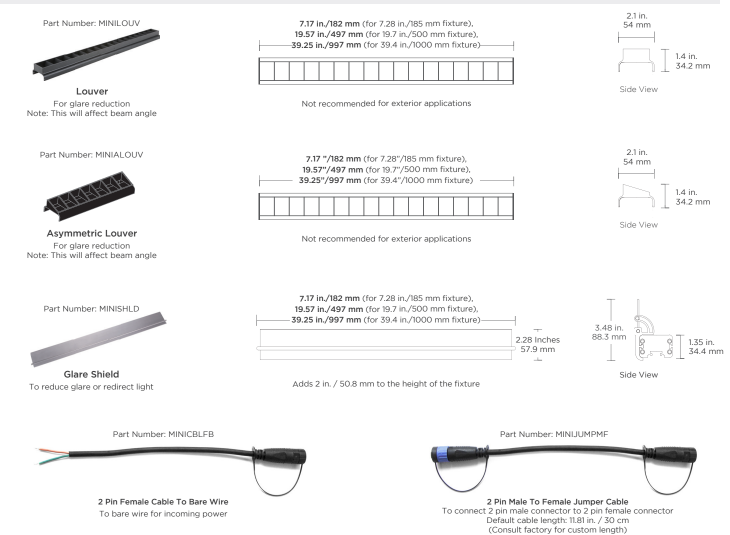
Armor Series Mounting Arm Adjustable mounts (in 3 sizes) help set desired angle and distance from lighting surface





Max Mounting Arm Length Small Mounting Arm: 10" (254 mm) Large Mounting Arm: 23" (585 mm)

ACCESSORIES



GENLED Acolyte® is a quality division of GENLED Brands™ | www.GENLEDBrands.com/Home/Acolyte | Page 4

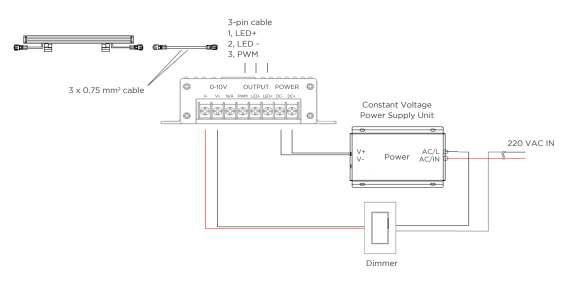


CONNECTION

NON-DIMMING FOR CASE 1:

Constant Voltage power supply unit ~ 110/220V AC IN 24Vdc Power ≥2*2.5mm Max. cable run≤ 30m CASE 1. Max. Current 5A /2* 1.0mm TConnector 2- pin Female Connector 2- pin Male connector 2- pin Female Connector 2- pin Male Connector Input Cable 1 Output Cable End Cap ()))--88 CASE 2. Max.current 5A / 2*1.0mm Constant Voltage power supply unit Ē 00-2 24Vdc 110/220V AC IN -09 00 Ľ 11 10 Power Input Cable Output Cable ≥2*2.5mm Max. cable run≤ 30m **∎** ⊜⊳- €¤≏ -21 12 凹 Ē Cable Joint ≥2*2.5mm Max. cable run≤ 30m

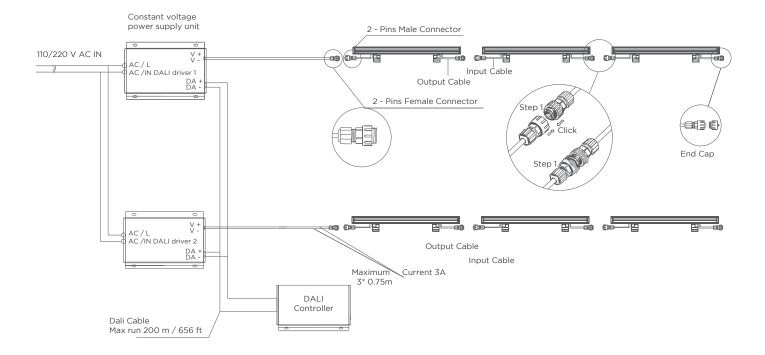
0-10V DIMMING:





CONNECTION

DALI DIMMING:



CONNECTORS:

