

Date

Notes

ARMOR SERIES | NANO EXTERIOR LINEAR FIXTURES

The Nano Linear fixture is the perfect solution for projects that require high output and tight beam control in minimal space. With three premium optic lens options and three standard lengths, the sleek anodized Nano Linear features six brilliant dimmable CCTs (2700K-6000K) that can be tailored for any application. Use Nano Linear to highlight architectural details or navigate small ledges and locations where space is at a premium. Armor Series Nano Linear fixtures come with a three-year warranty.

GEL-FLUSH™ TECHNOLOGY

The Armor Series Nano Linear fixture is manufactured with GelFlush™ Technology. This proprietary innovation uses a special Dow Corning sealant to protect your lighting from the elements. With Acolyte's Armor Series, there's no leaking and no condensation -- just clear, unobstructed beams of light!

Applications:

Commercial Museums Entertainment Public Spaces



Project



ORDERING GUIDE

Category	CRI	Wattage	Color Temper	rature	FWHM Beam Angle	Mounting Option
NANO						
NANO - Armor Nano	80 - 80+ CRI	0.2 - 182 mm / 7.2 in. (3 W)	27 - 2700K	40 - 4000K	25X35 - 25° X 35°	SI - Snap-In
	90 - 90+ CRI	0.5 - 500 mm / 19.7 in. (9 W)	30 - 3000K	50 - 5000K	30 - 30°x30°	TS - Tiltable Stand
		1.0 - 1000 mm / 39.4 in. (18 W)	35 - 3500K	60 - 6000K	55 - 55°x55°	

OPTIONAL ACCESSORIES:

1.) Armor Series Mounting Arms:

Small: ARMORMNT0609 Large: ARMORMNT1422

2.) Symmetric Louver:

NANOLOUV182 (182 mm) NANOLOUV500 (500 mm) NANOLOUV1000 (1000 mm)

3.) 2 Pin Male to Female Jumper Cable:

NANOJUMPMF1000 (1000 mm) NANOJUMPMF2000 (2000 mm)

4.) 2 Pin Female Cable to Bare Wire:

NANOCBLFB300 (300 mm) NANOCBLFB500 (500 mm) NANOCBLFB1000 (1000 mm) NANOCBLFB2000 (2000 mm)

DRIVERS:

96 W Non-dimming Driver



Driver Part No.: DRVW2496

0-10V Dimmable Waterproof Drivers



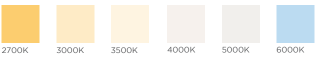
96W Part No.: DRVW249610P 288W Part No.: DRVW2428810P

ELV/MLV Dimmable Drivers



60W Part No.: DRVW2460ELVMLV 96W Part No.: DRVW2496ELVMLV 150W Part No.: DRVW24150ELVMLV 300W Part No.: DRVW24300ELVMLV

AVAILABLE COLOR TEMPERATURES



AVAILABLE BEAM ANGLES





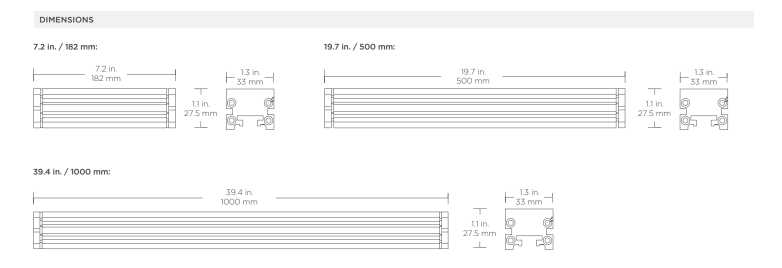




SPECIFICATIONS

Power Consumption	Operating Voltage					24 V DC					
Amperage		7.2 in. / 182 mm						39.4 in. / 1000 mm			
Amperage 0.125 A Up to 14 fixtures Up to 6 fixtures Up to 6 fixtures Up to 4 fixtures Color Temperature 2700K, 3000K, 3500K, 4000K, 5000K, 6000K Up to 4 fixtures LED Beam Angle 30°x30° 55°x55° 25°x35° 30°x30° 55°x55° 25°x55° 30°x30° 55°x55° 25°x55° 30°x30° 30°x30° <th< th=""><th>Power Consumption</th><th colspan="3"></th><th colspan="3">·</th><th colspan="3"></th></th<>	Power Consumption				·						
Max. Run Length Up to 14 fixtures Up to 6 fixtures Up to 6 fixtures Up to 4 fixtures Color Temperature 2700K, 3000K, 3000K, 4000K, 4000K, 4000K Up to 18 fixtures 55°x55° 25°x35° 30°x30° 55°x55° 25°x35° 25°x35° 25°x35° 25°x35° 25°x35° 25°x35° 30°x30° 55°x55° 25°x35° 25°x35° 30°x30° 55°x55° 25°x35° 25°x35° 359 352	LEDs per Fixture	6 LEDs			15 LEDs			30 LEDs			
Color Temperature 2700K, 3000K, 5500K, 4000K, 5000K, 6000K LED Beam Angle 30°x30° 55°x55° 25°x35° 30°x30° 55°x55° 25°x35° 359 352 25°x51 25°x51	Amperage	0.125 A			0.375 A			0.75 A			
LED Beam Angle 30°x30° 55°x55° 25°x35° 30°x30° 55°x55° 25°x35° Lumen Output / Foot 355 359 352 355 359 352 355 359 352 Total Lumens 212 214 210 582.3 588.7 577.1 1164.6 1177.4 1154.2 Max. Run Length Up to 14 fixtures Up to 6 fixtures Up to 4 fixtures Up to 4 fixtures Weight 0.77 lb / 0.35kg 1.65 lb / 0.75kg 3.3 lb / 1.5kg Control System 3-40 vp - 90+ 3-40 vp - 90 vp - 100	Max. Run Length	Up to 14 fixtures			Up to 6 fixtures			Up to 4 fixtures			
Lumen Output / Foot 355 359 352 355 359 352 355 359 352 355 359 352 Total Lumens 212 214 210 582.3 588.7 577.1 1164.6 1177.4 1154.2 Max. Run Length Up to 14 fixtures Up to 6 fixtures Up to 4 fixtures Weight 0.77 lb / 0.35kg 1.65 lb / 0.75kg 3.3 lb / 1.5kg Control System 0-10V, Dali CRI 80+ or 90+	Color Temperature				2700K, 3000K, 3500K, 4000K, 5000K, 6000K						
Total Lumens 212 214 210 582.3 588.7 577.1 1164.6 1177.4 1154.2 Max. Run Length Up to 14 fixtures Up to 6 fixtures Up to 4 fixtures Weight 0.77 lb / 0.35 kg 1.65 lb / 0.75 kg Up to 4 fixtures Control System 0-10V, Dali CRI 80+ or 90+ LED Binning (SDCM) 3-step (80 CRI) or 2-step (90 CRI) Diming Options 1-40° F to 122° F (-40° C to 50° C) Housing: Extruded Aluminium / Lens: Clear UV Protected PMMA Cover: Tempered Glass End Caps: Extruded Aluminium / Brackets: Extruded Aluminium alloy Cover: Tempered Glass End Caps: Extruded Aluminium / Brackets: Extruded Aluminium alloy Connector Capin power connector Capin power connector Capin power connector Capin power connector Protection Rating Impact Rating IK08	LED Beam Angle	30°x30°	55°x55°	25°x35°	30°x30°	55°x55°	25°x35°	30°x30°	55°x55°	25°x35°	
Max. Run Length Up to 14 fixtures Up to 6 fixtures Up to 6 fixtures Up to 4 fixtures Weight 0.77 lb / 0.35kg 1.65 lb / 0.75kg 3.3 lb / 1.5kg Control System 0-10V, Dali CRI 80+ or 90+ LED Binning (SDCM) Dimming Options Control System	Lumen Output / Foot	355	359	352	355	359	352	355	359	352	
Weight 0.77 lb / 0.35kg 1.65 lb / 0.75kg 3.3 lb / 1.5kg Control System 0-10V, Dali CRI 80+ or 90+ LED Binning (SDCM) 3-step (80 CRI) or 2-step (90 CRI) Dimming Options 0-10V, DALI Binning Tolerance +/-100K Ambient Temperature -40° F to 122° F (-40° C to 50° C) Housing: Extruded Aluminium / Lens: Clear UV Protected PMMA Cover: Tempered Glass End Caps: Extruded Aluminium / Brackets: Extruded Aluminium 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), Mounting Arms (available in 2 different sizes) Lamp Life CE, ETL / Luminaires - UL 1598, 3rd Ed., issued September 17, 2008, Rev. October 17, 2012 /	Total Lumens	212	214	210	582.3	588.7	577.1	1164.6	1177.4	1154.2	
Control System CRI 80+ or 90+ LED Binning (SDCM) 3-step (80 CRI) or 2-step (90 CRI) Dimming Options 0-10V, DALI Binning Tolerance +/-100K Ambient Temperature -40° F to 122° F (-40° C to 50° C) Housing / Lens End Caps: Extruded Aluminium / Lens: Clear UV Protected PMMA Cover: Tempered Glass End Caps: Extruded Aluminium / Brackets: Extruded Aluminium 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), Mounting Arms (available in 2 different sizes) Lamp Life 50,000 hours Cettifications CE, ETL / Luminaires - UL 1598, 3rd Ed., issued September 17, 2008, Rev. October 17, 2012 /	Max. Run Length		Up to 14 fixtures			Up to 6 fixtures		Up to 4 fixtures			
CRI 80+ or 90+ LED Binning (SDCM) 3-step (80 CRI) or 2-step (90 CRI) Dimming Options O-10V, DALI Binning Tolerance +/-100K Ambient Temperature -40° F to 122° F (-40° C to 50° C) Housing / Lens 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), Mounting Arms (available in 2 different sizes) Lamp Life CE, ETL / Luminaires - UL 1598, 3rd Ed., issued September 17, 2008, Rev. October 17, 2012 /	Weight	0.77 lb / 0.35kg 1.65 lb / 0.75kg 3.3 lb / 1.5kg									
LED Binning (SDCM) Dimming Options O-10V, DALI Binning Tolerance Ambient Temperature Housing / Lens Cover: Tempered Glass End Caps: Extruded Aluminium / Brackets: Extruded Aluminium Housing, bracket, end cap material - 6063 high density aluminum alloy Connector Cable Length Protection Rating Impact Rating Mounting Options Cetifications Cover: Tempered Cover (140° C to 50° C) 11.81 in. / 300 mm Protection Rating Cover: Tempered Cover (150° C) Cetifications Cetifications Cover: Tempered Glass End Caps: Extruded Aluminium / Brackets: Extruded Aluminium Alloy Brackets: Extruded Aluminium / Brackets: Extruded Aluminium Alloy Cover: Tempered Cover (150° C) Lamp Life Cetifications Cetifications	Control System	0-10V, Dali									
Dimming Options O-10V, DALI Binning Tolerance +/-100K Ambient Temperature -40° F to 122° F (-40° C to 50° C) 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 IMONO Mounting Options Snap-In Clip, Tiltable Stand (140° adjustable), Mounting Arms (available in 2 different sizes) Lamp Life Cettifications CE, ETL / Luminaires - UL 1598, 3rd Ed., issued September 17, 2008, Rev. October 17, 2012 /	CRI	80+ or 90+									
Binning Tolerance +/-100K Ambient Temperature -40° F to 122° F (-40° C to 50° C) Housing / Lens -40° F to 122° F (-40° C to 50° C) Housing / Lens -40° F to 122° F (-40° C to 50° C) 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), 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 /	LED Binning (SDCM)	3-step (80 CRI) or 2-step (90 CRI)									
Ambient Temperature -40° F to 122° F (-40° C to 50° C) 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), 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 /	Dimming Options	0-10V, DALI									
Housing / Lens Housing / Lens 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 Cable Length Protection Rating IP66 Impact Rating Iko8 Mounting Options Snap-In Clip, Tiltable Stand (140° adjustable), Mounting Arms (available in 2 different sizes) Lamp Life Certifications CE, ETL / Luminaires - UL 1598, 3rd Ed., issued September 17, 2008, Rev. October 17, 2012 /	Binning Tolerance	+/-100K									
Cover: Tempered Glass End Caps: Extruded Aluminium / Brackets: Extruded Aluminium Housing, bracket, end cap material - 6063 high density aluminum alloy Connector Cable Length Protection Rating IP66 Impact Rating IK08 Mounting Options Snap-In Clip, Tiltable Stand (140° adjustable), Mounting Arms (available in 2 different sizes) Lamp Life Certifications CE, ETL / Luminaires - UL 1598, 3rd Ed., issued September 17, 2008, Rev. October 17, 2012 /	Ambient Temperature	-40° F to 122° F (-40° C to 50° C)									
Cable Length Protection Rating IP66 Impact Rating IK08 Mounting Options Snap-In Clip, Tiltable Stand (140° adjustable), Mounting Arms (available in 2 different sizes) Lamp Life S0,000 hours Certifications CE, ETL / Luminaires - UL 1598, 3rd Ed., issued September 17, 2008, Rev. October 17, 2012 /	Housing / Lens	Cover: Tempered Glass End Caps: Extruded Aluminium / Brackets: Extruded Aluminium									
Protection Rating IP66 Impact Rating IK08 Mounting Options Snap-In Clip, Tiltable Stand (140° 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 /	Connector	2 pin power connector									
Impact Rating Mounting Options Snap-In Clip, Tiltable Stand (140° 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 /	Cable Length	11.81 in. / 300 mm									
Mounting Options Snap-In Clip, Tiltable Stand (140° 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 /	Protection Rating	IP66									
Lamp Life 50,000 hours CE, ETL / Luminaires - UL 1598, 3rd Ed., issued September 17, 2008, Rev. October 17, 2012 /	Impact Rating	IK08									
CE, ETL / Luminaires - UL 1598, 3rd Ed., issued September 17, 2008, Rev. October 17, 2012 /	Mounting Options	Snap-In Clip, Tiltable Stand (140° adjustable), Mounting Arms (available in 2 different sizes)									
Certifications	Lamp Life	50,000 hours									
	Certifications										
Fixture Color Finish Anodized Silver	Fixture Color Finish	Anodized Silver									

 $^{^{\}ast}$ ALL LUMEN DATA IS FROM 2700K 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.

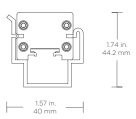


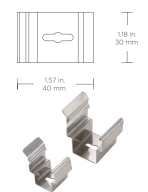
MOUNTING HARDWARE / ACCESSORIES

MOUNTING HARDWARE

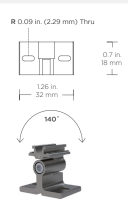
Snap-in Clip

For narrow installations where mounting clips need to be installed first









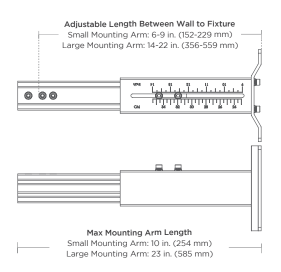
Mounting Arms

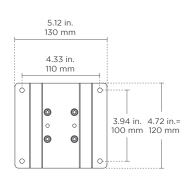
Small Mounting Arm Part Number: ARMORMNT0609 Large Mounting Arm Part Number: ARMORMNT1422



Armor Series Mounting Arm

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





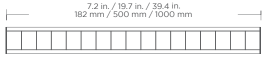
ACCESSORIES



Louver

Part Number: NANOLOUV For glare reduction Note: This will affect beam angle NANOLOUV182 (182 mm)

NANOLOUV182 (182 mm) NANOLOUV500 (500 mm) NANOLOUV1000 (1000 mm)





Not recommended for exterior applications



NANOCBLFB1000 (1000 mm)

NANOCBLFB2000 (2000 mm)



To connect 2 pin male connector to 2 pin female connecto NANOJUMPMF1000 (1000 mm)

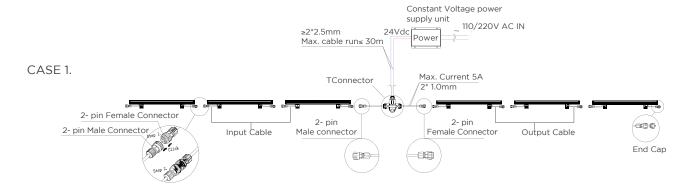
NANOJUMPMF1000 (1000 mm) NANOJUMPMF2000 (2000 mm)

INCLUDED IN BOX

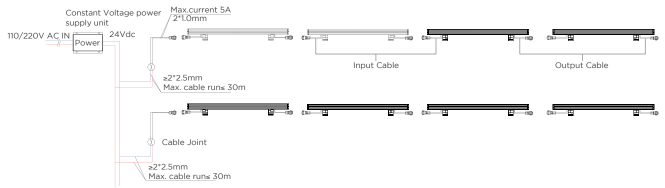


Fixture with 19.7 in. / 500mm input/output cables + 2 pin connectors

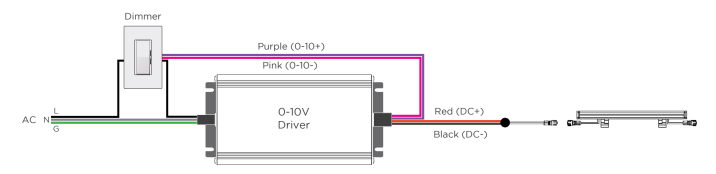
NON-DIMMING:



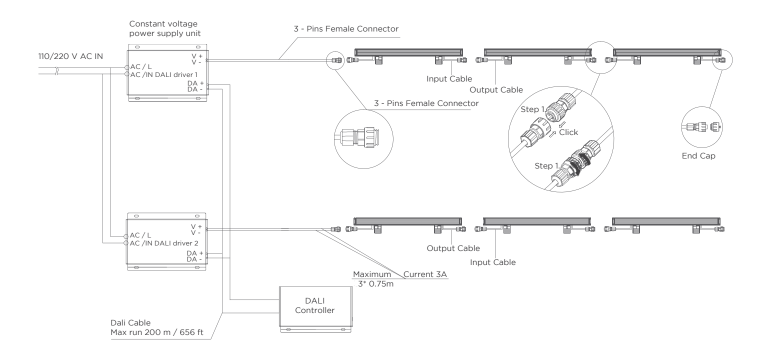
CASE 2.



0-10V DIMMING:



DALI DIMMING:



CONNECTORS:

