

Date Project

Notes

ARMOR SERIES | RGBW MINI EXTERIOR LINEAR FIXTURES

A high-powered wash fixture with 3 optic options, the RGBW MINI will allow you to custom mix specific colors for special events or company, with the ability to switch to a color that will compliment your buildings or installations natural coloring. With 5 different lengths to choose from, you will be able to find the fixtures to suit your installation. Armor Series RGBW MINI fixtures come with 3 year warranty.

GEL-FLUSH™ TECHNOLOGY

The RGBW MINI is now manufactured with Acolyte's Gel Flush™ Technology. This proprietary innovation prevents breaches from any weather-related elements. Acolyte's 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 the our fixtures. No more water beads changing and or refracting the specified beam angles.



Commercial Museums Entertainment Public Spaces









ORDERING GUIDE

Category	Length	Color	FWHM Beam Angle
MINI		RGBW65	
MINI - Armor RGBW Mini	12 - 12 in. / 305 mm (14W)	RGBW65 - RGBW + 6500K	15 -15°
	0.5 - 19.7 in. / 500 mm (24W)		25 - 25°
	24 - 24 in. / 610 mm (30W)		35 - 35°
	1.0 - 39.4 in. / 1000 mm (48W)		
	47 - 47 in. / 1190 mm (60W)		

INCLUDED ACCESSORIES:

1.) Large Tiltable Stand TSL

OPTIONAL ACCESSORIES:

1.) Armor Series Mounting Arms:

Small: ARMORMNT0609 Large: ARMORMNT1422 2.) Glare Shield:

MINISHLD313 (313 mm) MINISHLD500 (500 mm) MINISHLD605 (605 mm) MINISHLD1000 (1000 mm) MINISHLD1190 (1190 mm) 3.) 2 Pin Female Cable to Bare Wire:

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

4.) 2 Pin Male to 2 Pin Female Jumper Cable: MINIJUMPMF1000 (1000 mm) MINIJUMPMF2000 (2000 mm) 5.) 3 Pin Female to Bare Wire DMX Cable: MINIDMXFB500 (500 mm)

6.) 3 Pin Male to 2 Pin Female DMX Jumper Cable:

AVAILABLE COLORS





SPECIFICATIONS / DIMENSIONS / LUMEN DATA

Operating Voltage	24V DC										
Length	12 in / 305 mm	19.7 in. / 500 mm	24 in. / 610 mm	39.4 in. / 1000 mm	47 in. / 1190 mm						
Power Consumption	14 W	24 W	30 W	48 W	60 W						
LEDs per Fixture	8 LEDs	12 LEDs	15 LEDs	24 LEDs	30 LEDs						
Amperage	0.58 A	1 A	1.25 A	2 A	2.5 A						
Color / Temperature	RGBW+6500K										
LED Beam Angle	15°, 25°, 35°										
Max Daisy Chained Power	8 fixtures	5 fixtures	4 fixtures	2 fixtures	2 fixtures						
Max Daisy Chained DMX	32 fixtures										
Control System	DMX										
LED Binning (SDCM)	3-Step MacAdam ellipse (White Channel Only)										
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 / 3 pin DMX signal connector										
Cable Length	11.81" / 300 mm										
Protection Rating	IP66										
Mounting Options	Large Tiltable Stand (180° adjustable), Mounting Arms (available in 2 different sizes)										
Impact Rating	IK08										
Lamp Life	50,000 hours										
		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)									
Certifications	1		· · · · · · · · · · · · · · · · · · ·								

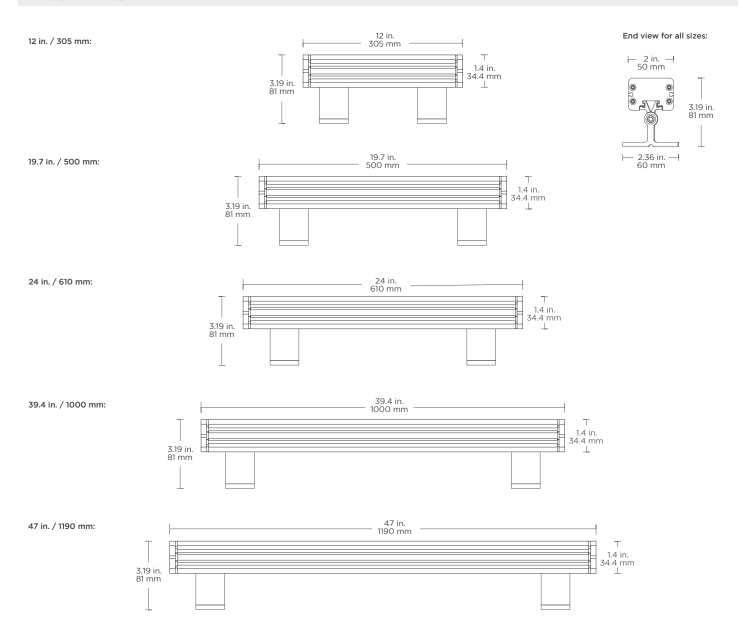
	LIGHT OUTPUT FOR 12 IN. / 305 MM														
LED Beam Angles	15°				25°				35°						
Color / Temperature	Red	Green	Blue	White	AII	Red	Green	Blue	White	All	Red	Green	Blue	White	All
Lumen Output / Foot	155.3	230.9	39.0	277.0	734.7	144.2	248.0	37.2	271.8	735.3	153.8	227.6	39.3	247.6	621.8
Total Lumens	159.1	236.7	40.0	284.0	753.1	147.8	254.2	38.1	278.6	753.7	157.6	233.2	40.2	253.8	637.4
	LIGHT OUTPUT FOR 19.7 IN. / 500 MM														
LED Beam Angles	15°					25°				35°					
Color / Temperature	Red	Green	Blue	White	All	Red	Green	Blue	White	All	Red	Green	Blue	White	All
Lumen Output / Foot	155.3	230.9	39.0	277.0	734.7	144.2	248.0	37.2	271.8	735.3	153.8	227.6	39.3	247.6	621.8
Total Lumens	254.9	379.1	64.0	454.8	1206.2	236.7	407.1	61.0	446.2	1207.2	157.6	373.6	77.9	253.8	1020.8
	LIGHT OUTPUT FOR 24 IN. / 610 MM														
LED Beam Angles			15°					25°					35°		
Color / Temperature	Red	Green	Blue	White	All	Red	Green	Blue	White	All	Red	Green	Blue	White	All
Lumen Output / Foot	155.3	230.9	39.0	277.0	734.7	144.2	248.0	37.2	271.8	735.3	153.8	227.6	39.3	247.6	621.8
Total Lumens	307.9	458.0	77.4	549.5	1457.2	285.9	491.8	73.7	539.1	1458.4	305.0	451.3	77.9	491.1	1233.3
						LIGH'	Т ОИТРИТ	FOR 39.4	4 IN. / 100	о мм					
LED Beam Angles			15°					25°					35°		
Color / Temperature	Red	Green	Blue	White	All	Red	Green	Blue	White	All	Red	Green	Blue	White	All
Lumen Output / Foot	155.3	230.9	39.0	277.0	734.7	144.2	248.0	37.2	271.8	735.3	153.8	227.6	39.3	247.6	621.8
Total Lumens	509.8	758.1	128.1	909.6	2412.3	473.3	814.2	122.1	892.4	2414.3	505.0	747.1	128.9	813.0	2041.7
	LIGHT OUTPUT FOR 47 IN. / 1190 MM														
LED Beam Angles			15°					25°					35°		
Color / Temperature	Red	Green	Blue	White	All	Red	Green	Blue	White	All	Red	Green	Blue	White	All
Lumen Output / Foot	155.3	230.9	39.0	277.0	734.7	144.2	248.0	37.2	271.8	735.3	153.8	227.6	39.3	247.6	621.8
Total Lumens	610.7	908.2	153.4	1089.7	2889.9	567.0	975.4	146.3	1069.1	2892.3	604.9	895.0	154.4	973.9	2445.8

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.



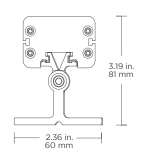
DIMENSIONS / MOUNTING HARDWARE

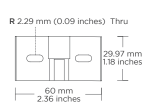
DIMENSION DRAWINGS



MOUNTING HARDWARE

Large Tiltable Stand For adjustable mounting angles up to 180°









MOUNTING HARDWARE / ACCESSORIES

MOUNTING HARDWARE

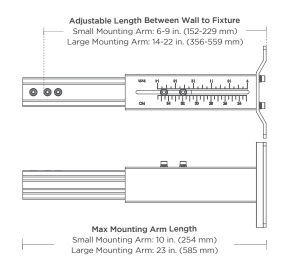
Mounting Arms

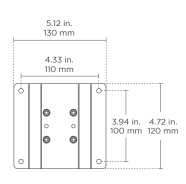
Small Mounting Arm Part Number: ARMORMNT0609 Large Mounting Arm Part Number: ARMORMNT1422



Armor Series Mounting Arm

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





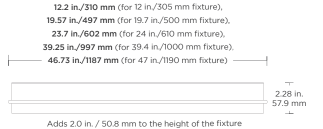
ACCESSORIES

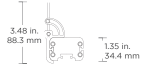


Glare Shield
Part Number: MINISHLD

To reduce glare or redirect light

MINISHLD313 (313 mm)
MINISHLD500 (500 mm)
MINISHLD605 (605 mm)
MINISHLD1000 (1000 mm)
MINISHLD1190 (1190 mm)





FRONT VIEW





2 Pin Female Cable To Bare Wire Part Number: MINICBLFB

To bare wire for incoming power MINICBLFB300 (300mm) MINICBLFB500 (500mm) MINICBLFB1000 (1000mm) MINICBLFB2000 (2000mm)



3 Pin Female To Bare Wire DMX Input Cable Part Number: MINIDMXFB To bare wire for DMX controller MINIDMXFB500 (500mm)







2 Pin Male To Female Jumper Cable Part Number: MINIJUMPMF

To connect 2 pin male connector to 2 pin female connector MINIJUMPMF1000 (1000mm) MINIJUMPMF2000 (2000mm)







3 Pin Male To 3 Pin Female DMX Jumper Cable Part Number: MINIDMXMF

To connect 3 pin male connector to 3 pin female connector for DMX data

MINIDMXMF1000 (1000mm)

MINIDMXMF2000 (2000mm)



DMX:

DMX Splitter1 100-240V AC Maximum current 3A Leader Cable Jumper Cable 3*0.75m DMX512 3-pin Female connector 1: GND 2: DMX- 3:DMX+ Ethernet cable max 100M max 30pcs node 2-pin Female connector Maximum current 5A Male connector 2*1.0m constant voltage power supply unit 24-48V DC 110/220V AC IN Power ≥2*2.5mm

Max. cable run ≤30m