

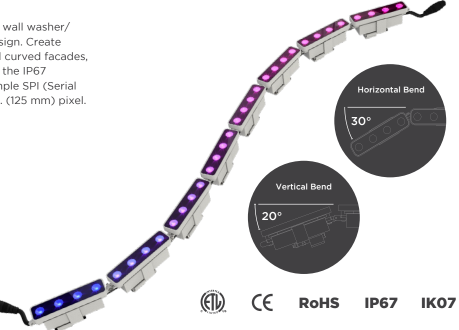
Date Project

Notes

ARMOR SERIES | NANO PIVOT RGBW

The Nano Pivot RGBW is a hinged color changing wall washer/ grazer that increases flexibility in your lighting design. Create dramatic addressable effects around cornices and curved facades, columns or landscaping. Part of the Armor Series, the IP67 rated Nano Pivot RGBW works with incredibly simple SPI (Serial Peripheral Interface) controls to manage each 5-in. (125 mm) pixel. Secure with heavy duty mounting clips.

- 9.75 W/ft (32 W/m)
- 4 LEDs/5-in. (125 mm) pixel
- 8 pixels per 3 ft 3.37 in. (1 m) chain
- · Daisy chain up to 6 fixtures
- Custom lengths available upon request
- Beam angles: 25°x25°, 45°x45°, 25°x45°
- 1271 lm/fixture at 25°x25° (all on)
- Uses SPI controls
- 24V external driver
- IP67
- · 5-year warranty



ORDERING GUIDE

Category	Input Voltage	Wattage	Color Temperature	Beam Angle	Finish	Control
NANOPVT	24	32				S
NANOPVT - Armor Series Nano Pivot	24 - 24 V DC	32 - 9.75 W/ft (32 W/m)	RGBW30 - RGBW (3000K)	25 - 25°x25°	GR - Grey	S - SPI
			RGBW40 - RGBW (4000K)	45 - 45°x45°	WH - White	
Note: Be sure to use wire end caps at end of line.				25X45 - 25°x45°		

ACCESSORIES:

- 1. M12 3-Pin Female to Bare Wire Input Cable M12CBLFB3PIN1000 (3 ft, 3.3 in. | 1 m) M12CBLFB3PIN2000 (6 ft, 6.7 in. | 2 m) M12CBLFB3PIN3000 (9 ft, 10 in. | 3 m)
- 2. M12 3-PIN Male to Female Jumper Cable M12JUMPMF3PIN1000 (3 ft, 3.3 in. | 1 m) M12JUMPMF3PIN2000 (6 ft, 6.7 in. | 2 m) M12JUMPMF3PIN3000 (9 ft, 10 in. | 3 m)
- 3. M12 3-PIN Power Cable, Single Feed (59 in. | 1.5 m) M12YCBLS3PIN1500
- 4. M12 3-PIN Power Cable, Double Feed (59 in. | 1.5 m) M12YCBLD3PIN1500
- 5. M12 3-PIN Power & Data Injector Cable (59 in. | 1.5 m) M12YCBLP3PIN1500
- **6.** M12 Input Cable, RJ45 to Female M12CBLRJ45F4PIN15000 (49 ft | 15 m) M12CBLRJ45F4PIN30000 (98 ft | 30 m) M12CBLRJ45F4PIN50000 (164 ft | 50 m)
- 7. End Cap M12EC3PIN

CONTROLLERS:

- 1. C4 Extended Controller Part # for 1 universe model: CTRLPIXEL1
 Part # for 2 universe model: CTRLPIXEL2
 Part # for 4 universe model: CTRLPIXEL4
 Part # for 8 universe model: CTRLPIXEL8
- 2. C4 Live Controller Part # for 4 universe model: CTRLPIXELLIVE4
 Part # for 8 universe model: CTRLPIXELLIVE8 Part # for 12 universe model: CTRLPIXELLIVE12
 Part # for 16 universe model: CTRLPIXELLIVE16
 Part # for 24 universe model: CTRLPIXELLIVE24
- 3. PxLNet Controller Part #: CTRLPIXEL96

DRIVERS:

- 1. 24V 60W Non-dimmable Driver Part #: DRVW2460
- 2. 24V 96W Non-dimmable Driver Part #: DRVW2496

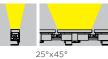
AVAILABLE COLOR TEMPERATURES



AVAILABLE BEAM ANGLES







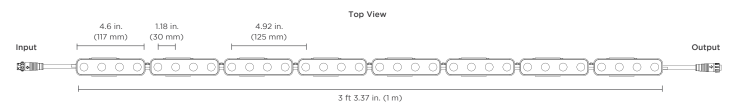
25°x 25° 45°x 45°

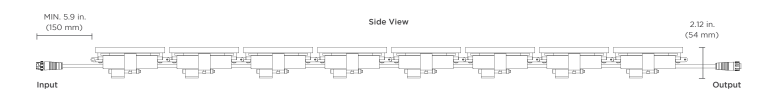


SPECIFICATIONS / DIMENSIONS / LUMEN DATA

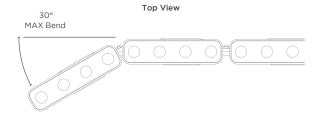
Operating Voltage	24 V DC				
Colors	RGBW (3000K), RGBW (4000K)				
Power Consumption	9.75 W/ft (32 W/m)				
LEDs per Fixture	32 LEDs per fixture				
LED Beam Angle	25°x25°	45°x45°	25°x45°		
Lumen Output	1271	1194	918		
Max Run Length (Power)	19 ft 8.22 in. (6 m)				
LED Pitch	4.92 in. (125 mm)				
Storage Temperature	-40° F to 185° F (-40° C to 85° C)				
Operating Temperature	-4° F to 149° F (-20° C to 65° C)				
Connector	3 Pin Connector				
Protection Rating	IP67				
Mounting Options	Mounting Brackets				
Certifications	ETL, CE, RoHS				
Fixture Color Finish	Grey, White				
Package Dimensions (L x W x H)	46.85 x 1.57 x 1.97 in. (119 x 4 x 5 cm)				
Weight	3.75 lb (1.7 Kg)				
Warranty	5 Years				

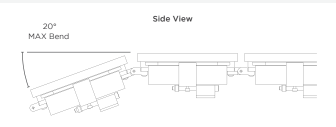
DIMENSIONS





BENDING ROTATION

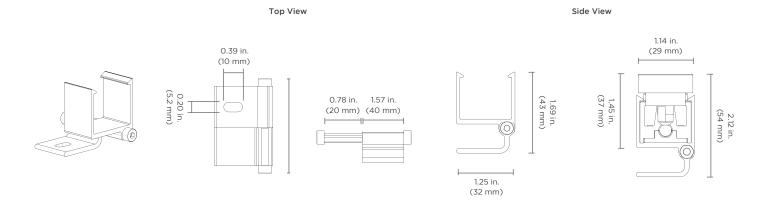






MOUNTING HARDWARE / INSTALLATION / ACCESSORIES

MOUNTING HARDWARE



MOUNTING HARDWARE INSTALLATION

1.) Mount bracket.

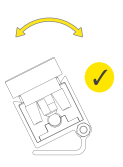


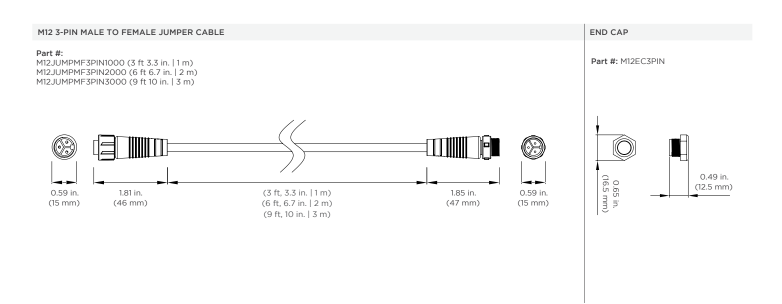
2.) Rotate fixture into bracket.

3.) Push fixture into bracket.



3.) Set desired angle. Installation complete.

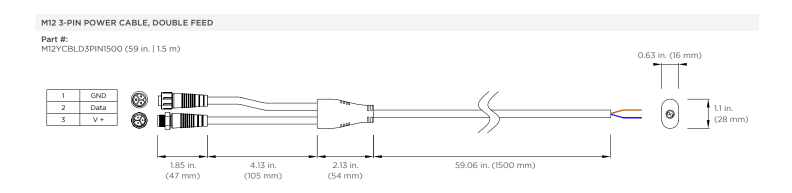


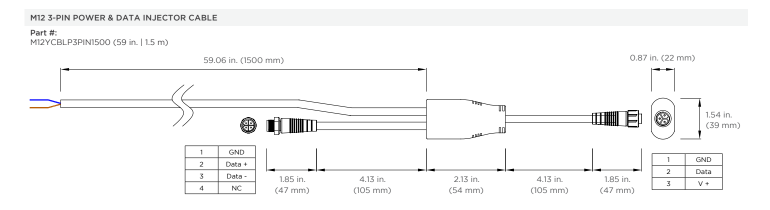


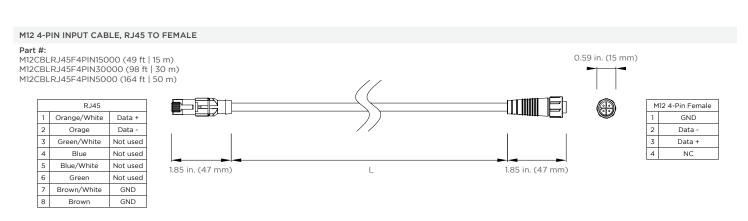


ACCESSORIES

M12 3-PIN POWER CABLE, SINGLE FEED M12YCBLS3PIN1500 (59 in. | 1.5 m) 59.06 in. (1500 mm) 0.63 in. (16 mm) 1.1 in. (28 mm) GND GND Data 1.85 in. 4.13 in. 2.13 in. 4.13 in. 1.85 in. Data NC (47 mm) (105 mm) (54 mm) (105 mm) (47 mm) V +



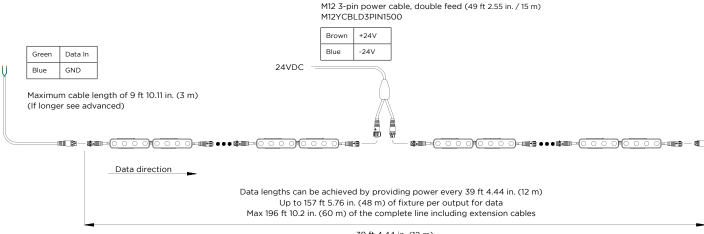






BASIC CONNECTIONS

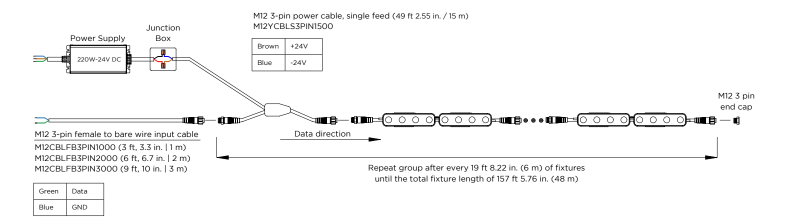
BASIC - Power from middle



39 ft 4.44 in. (12 m)

Note: Lengths longer than 19 ft 8.22 in. (6 m)
need power input from the middle

BASIC - Power from end





ADVANCED CONNECTIONS

ADVANCED

