

Date Project

Notes

NANO FLEX RGBW

The Nano Flex RGBW is a color changing flexible silicone grazer tube with three beam angle options. Nano Flex RGBW is available with four Static White CCTs (1800K-4000K) for varied brightness. This IP68 grazer is compatible with SPI (Serial Peripheral Interface) controls. Program it by the pixel in 10 in. (250 mm) segments. Dual bending capabilities (side- and top-bending!) make it an amazing solution for complex color changing grazer applications.

- 7 W/ft (23 W/m)
- RGBW (1800K, 2700K, 3000K, 4000K)
- Programmable pixels (10 in. | 250 mm)
- SPI controls
- 7 LEDs/ft (24 LEDs/m)
- 1.65 in. (42 mm) LED spacing
- 16 ft 4 in. (5 m) max. length (single feed)
- 9.84 in. (250 mm) minimum side-bending diameter
- 13.78 in. (350 mm) minimum top-bending diameter
- Beam angles: 15°x15°, 38°x38°, 60°x60°
- IP68 and IK08 ratings
- · Available in white or black
- Use with mounting clips, mounting channel or curved mounting channel





(€ RoHS



IP68 IK08

ORDERING GUIDE

Category	IP Rating	Wattage	Color Temperature	Beam Angles	Housing Color	Power Feed	Control
NANOFLEX	68	7					S
NANOFLEX - Nano Flex	68 - IP68	7 - 7 W/ft (23 W/m)	RGB18 - RGBW (1800K)	15 - 15°x 15°	WH - White	E - End Feed	S - SPI
			RGB27 - RGBW (2700K)	38 - 38°x 38°	BK - Black	B - Bottom Feed	
			RGB30 - RGBW (3000K)	60 - 60°x 60°			
			RGB40 - RGBW (4000K)				

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, Double Feed (59 in. | 1.5 m) M12YCBLD3PIN1500
- **4.** M12 Male Connector one side NANOFLEXMC1
- 5. M12 Male Connector both sides NANOFLEXMC2

- 6. End Cap M12EC3PIN
- 7. Mounting Clip NANOFLEXMC35
- 8. Mounting Channel (length up to 3 ft, 3.3 in. | 1 m) CHNANOFLEXSSV
- 9. Curved Mounting Channel (length up to 3 ft, 3.3 in. | 1 m) CHNANOFLEXC (for side-bending applications only)

AVAILABLE COLORS



AVAILABLE BEAM ANGLES







Acolyte | Architectural Lighting Solutions

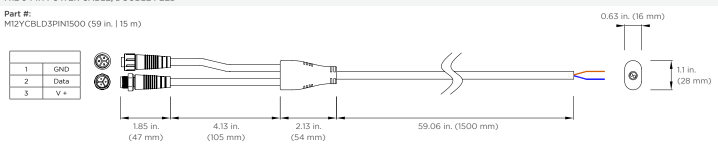


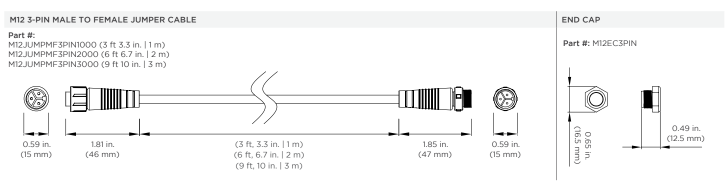
SPECIFICATIONS

Operating Voltage	24V DC			
Power Consumption	7 W/ft (23 W/m)			
IC Code	16-bit (Default) UCS8904			
Protection Rating	IP68			
LED Quantity	7 LEDs/ft (24 LEDs/m)			
LED Spacing	1.65 in. (42 mm)			
LEDs per Pixel	6			
Lumens	320.4 lm/ft (1051 lm/m) for RGBW (3000K) 38°x38° model 340.2 lm/ft (1116 lm/m) for RGBW (3000K) 60°x60° model			
Beam Angle	15°x15°, 38°x38°, 60°x60°			
Operating Temperature	14° F to 131° F (-10° C to 55° C)			
Color Temperatures / Colors	RGBW (1800K), RGBW (2700K), RGBW (3000K), RGBW (4000K)			
Max Run Length	16 ft 4.85 in. (5 m) when power from one end / 26 ft 2.96 in. (8 m) when power from both ends			
Cuttable Length	10 in. (250 mm) NOT FIELD CUTTABLE			
Minimum Bend Dlameter	9.84 in. (250 mm) min. side bending diameter 13.78 in. (350 mm) min. top bending diameter			
CRI (white)	80+ CRI for white channel			
Lumen Maintainence	L70 @ 25°C: 70,000 Hours, L70 @ 50°C: 50,000 Hours			
Warranty	5 Years			

ACCESSORIES

M12 3-PIN POWER CABLE, DOUBLE FEED





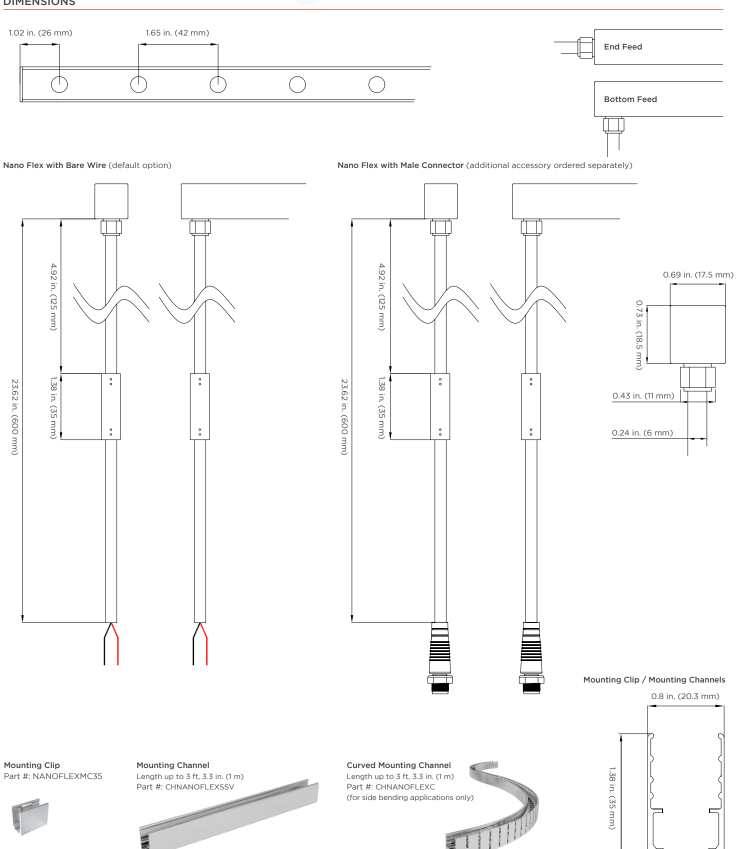
USAGE GUIDELINES

Nano Flex RGBW grazers cannot be cut in the field. All custom cuts and connections for these models must be performed at the factory to ensure waterproofing standards are met. Any modification of the waterproofing will result in a voided warranty.

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

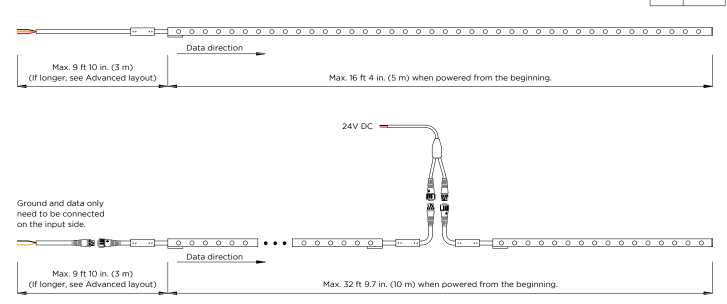




WIRING DIAGRAMS

Basic

Black	Ground		
Yellow	SPI		
Red	24V DC		



Advanced

