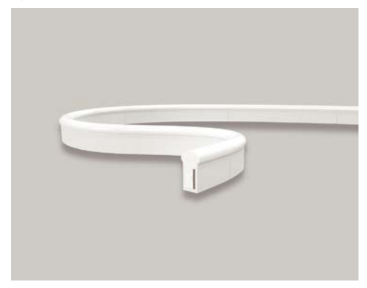
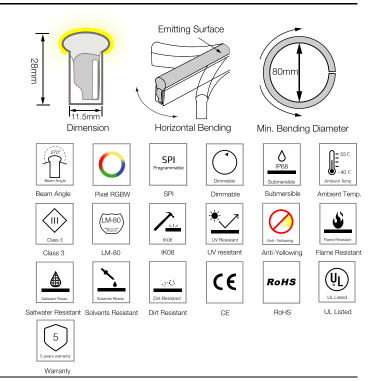
SF21 SPI Pixel Chasing RGBW Silicone LED Linear Flex

SF21-24V-5050-56-SPI4-RGBW

Specification





Emitting Color Red

Green

Blue

RGB(White)

Technical Parameters

Electrical		
Input Voltage	24V DC	
Power Consumption	15W/m	
Physical		
LED Count	56 LEDs/m	
Cutting Unit	7 LEDs	
Cutting Unit Length	125mm	
Minimum Bend Diameter	80mm	
Output		
LED Light	Epistar SMD LED 5050	
Color	RGBW(2200K/3000K/400/5000K)	
Working Mode	SPI	
Pixels Quantity	8 Pixels/m	
IC Chips	UCS8904	
Max Run Length*		
Single Feed	8M	
Double Feed	16 M	
Beam Angle	270°	
Lumen Maintenance	70,000 Hours L70 @ 25°C 50,000 Hours L70 @ 50°C	

30	00K	90lm/m
Temperature Ranges		
Installation	0°C to 50°C	
Operating	-40°C to 55°C	,
Dependability		
Warranty	5 Years Warra	nty

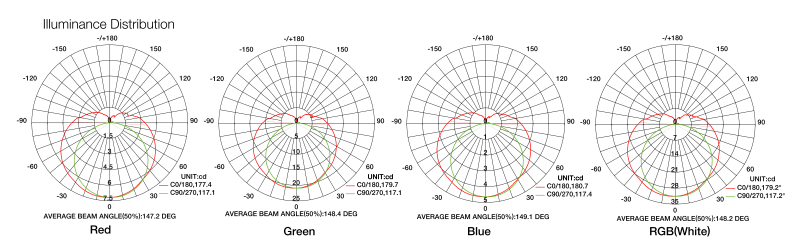
0lm/m

100lm/m

15m/m

100lm/m

IP68 Wet location submersible <2m



IP Rating

SF21 SPI Pixel Chasing RGBW LED Linear Flex

