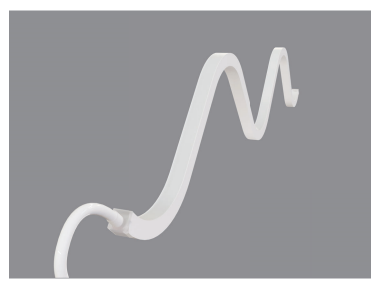
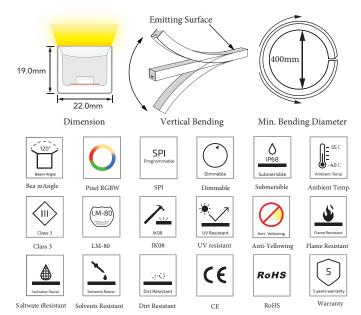
SF34 SPI Pixel Chasing RGB Silicone LED Linear Flex

SF34-24V-5050-70-SPI3-RGB

Specification





Emitting Color Red

Green

Blue

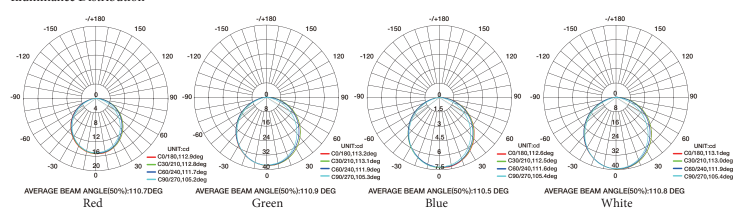
RGB(White)

Technical Parameters

Electrical	
Input Voltage	24V DC
Power Consumption	15W/m
Physical	
LED Count	70 LEDs/m
Cutting Unit	7 LEDs
Cutting Unit Length	100mm
Minimum Bend Diameter	400mm
Output	
LED Light	Epistar SMD LED 5050
Color	RGB
Working Mode	SPI
Pixels Quantity	10 Pixels/m
IC Chips	UCS8904
Max Run Length*	
Single Feed	8 M
Double Feed	16 M
Beam Angle	120°
Lumen Maintenance	70,000 Hours L70 @ 25°C 50.000 Hours L70 @ 50°C

Temperature Ranges	
Installation	0°C to 50°C
Operating	-40°C to 55°C
Dependability	
Warranty	5 Years Warranty

Illuminance Distribution



IP Rating



IP68 Wet location submersible <2m

SF34 SPI Pixel Chasing RGB Silicone LED Linear Flex

Connection

