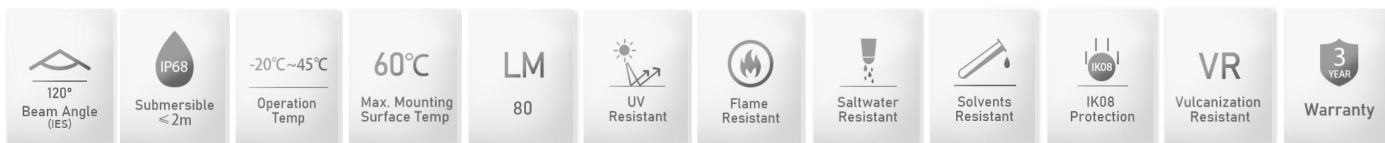
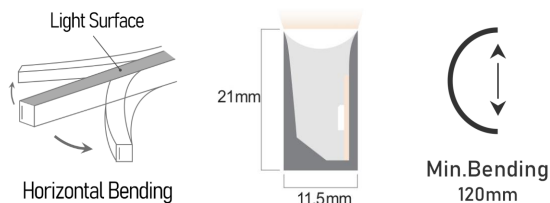
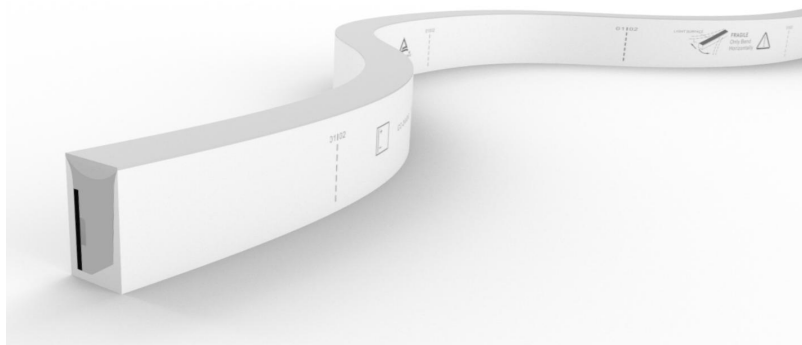


Specification

SF11-S-SPI Pixel Chasing Single Color (PVC)



Technical Parameters

Electrical	Input Voltage	DC24V
	Power Consumption	15W/m
	IC Type	SPI
Optical	IC Chip Model	UCS-2903B
	LED Type & Brand	SMD 5050, Epistar
	LED Color	Single Color
Physical	LED Qty	70 LEDs/m
	Min. Cutting Length	100mm
	Min. Bending Diameter	Φ120mm
Temperature	Operation Temperature	-20°C~45°C
	Max. Mounting Surface Temp.	60°C
Durability	Warranty	3 Years Warranty
	Lumen Maintenance	70,000 Hours L70 @ 25°C, 50,000 Hours L70 @ 50°C
	Max. IP Rating	IP68, underwater ≤ 2m

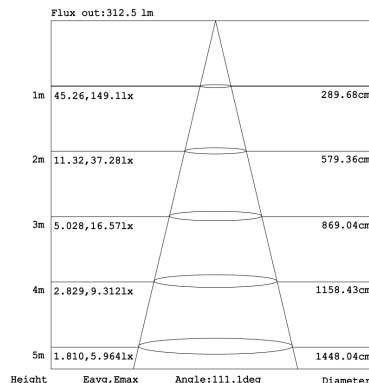
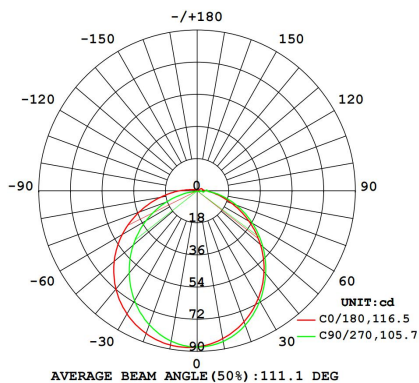
Models List

Model No.	LED Color	Lumen/m	Power/m	Pixel /m	Max. Run Length /Single End
SF11-S-SPI-CC24-27K-70-15W	2700K	310lm±5%	15W/m	10 Pixels/m	7m
SF11-S-SPI-CC24-30K-70-15W	3000K	330lm±5%	15W/m	10 Pixels/m	7m
SF11-S-SPI-CC24-40K-70-15W	4000K	360lm±5%	15W/m	10 Pixels/m	7m
SF11-S-SPI-CC24-50K-70-15W	5000K	360lm±5%	15W/m	10 Pixels/m	7m
SF11-S-SPI-CC24-57K-70-15W	5700K	380lm±5%	15W/m	10 Pixels/m	7m
SF11-S-SPI-CC24-R-70-15W	Red	170lm±5%	15W/m	10 Pixels/m	7m
SF11-S-SPI-CC24-G-70-15W	Green	220lm±5%	15W/m	10 Pixels/m	7m
SF11-S-SPI-CC24-B-70-15W	Blue	40lm±5%	15W/m	10 Pixels/m	7m

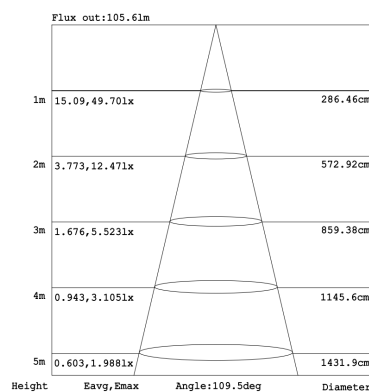
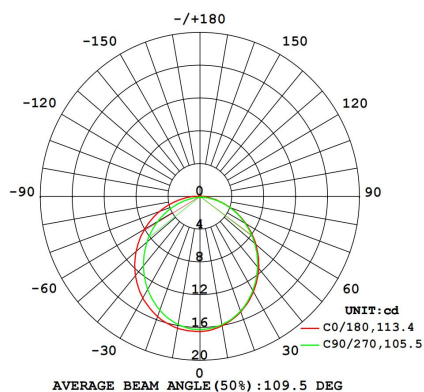
Specification

Illuminance Distribution

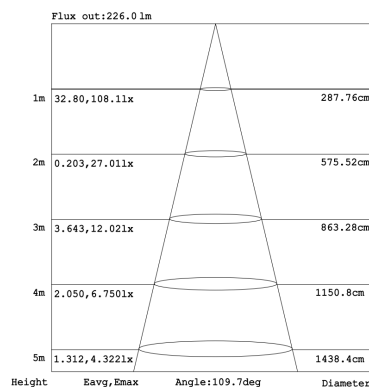
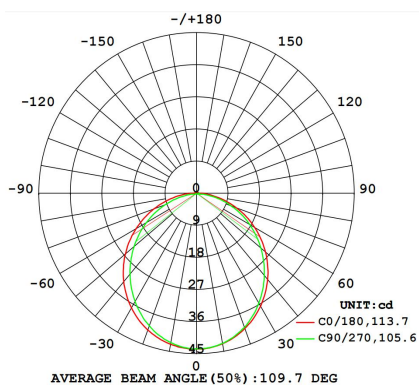
3000K



Red



Green



Blue

