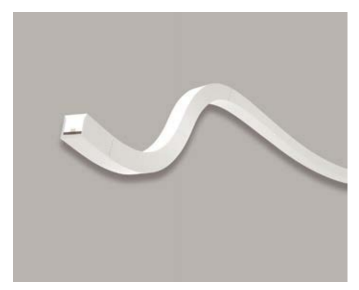
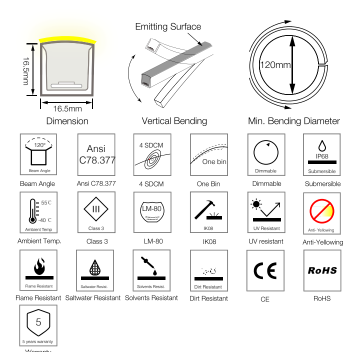
SF16 Mono Color Silicone LED Linear Flex

SF16-24V-3528-120-2200K-6500K

Specification

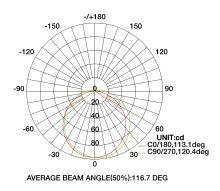


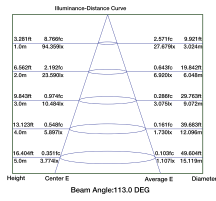


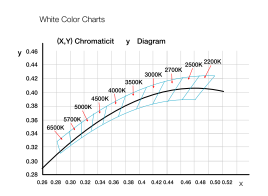
Technical Parameters

rifical Faraffielers			
Electrical		Optional Color	Lumen Out
Input Voltage	24V DC	2200K(2238±102K)	310lm/r
Power Consumption	9W/m	22001\(2230±1021\)	310111/1
Physical		2700K(2725±145K)	310lm/r
LED Count	120 LEDs/m	3000K(3045±175K)	000les /r
Cutting Unit	12 LEDs	3000K(3045±175K)	320lm/r
Cutting Unit Length	10 mm	3500K(3465±245K)	320lm/r
Minimum Bend Diameter	120mm	40001/(0005_0751/)	2221 /
Output		4000K(3985±275K)	330lm/r
LED Light	Epistar SMD LED 3528	4500K(4503±243K)	330lm/r
CRI	>80, >90		
Max Run Length*		5000K(5029±283K)	350lm/r
Single Feed	10 M	6500K(6532±510K)	350lm/r
Double Feed	20 M		
Beam Angle	120°	Green(520-530nm)	300lm/r
Lumen Maintenance	70,000 Hours L70 @ 25°C 50,000 Hours L70 @ 50°C	Blue (520-530nm)	55lm/m
Temperature Ranges		Red (620-630nm)	90lm/m
Installation	0°C to 50°C	Dial.(000, 045 a.m.)	1 COlor (1
Operating	-40°C to 55°C	Pink(630-645nm)	150lm/r
Dependability		Amber (585-595nm)	80lm/m
Warranty	5 Years Warranty	Orange(630-645nm)	65lm/m
IP Rating	IP68 Wet location submersible <2m	Orange(630-6451111)	03111/111

Illuminance Distribution









SF16 Mono Color Silicone LED Linear Flex

