LIGHTMOODS[™]

Single Color Flat LED Neon Ribbon Light

FLSCRFJ-24V-60 FLSCOFJ-24V-60 FLSCRFJ-230V-72 FLSCOFJ-230V-72

The perfect replacement for neon glass. Easy to use, long lasting & durable. Suitable for many projects and installations including indoor, outdoor, signage & architectural. The color jacket ensures that colors are visible in direct sunglight.























Flame Resistant Diameter



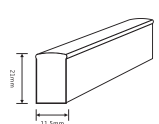


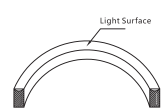


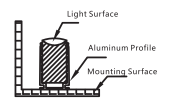
Solvent Saltwater Resistant Protection Protection Resistant

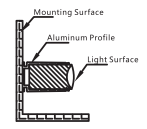






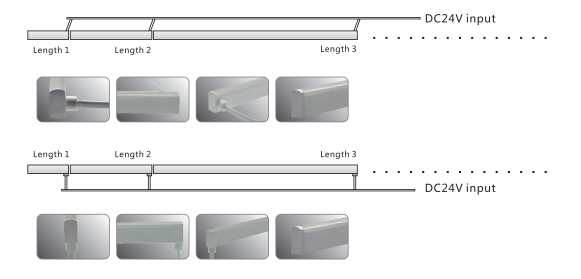






Technical Data				
Article No.	FLSCRFJ-230V-72	FLSCOFJ-230V-72	FLSCRFJ-24V-60	FLSCOFJ-24V-60
Color	Red	Green/Blue/Yellow	Red	Green/Blue/Yellow
Working Voltage	AC230V	AC230V	DC24V	DC24V
Rated Power / mtr	8W	12W	6.5W	10.6W
LED Qty/mtr	72LEDs	72LEDs	60LEDs	60LEDs
LED Distance	1.39cm	1.39cm	1.67cm	1.67cm
Min. Cutting Unit	72LEDs (1m)	72LEDs (1m)	10LEDs (16.7cm)	6LEDs (10cm)
Continuous Length	100m	80m	15m	10m
IP Rating	IP65/IP40	IP65/IP40	IP68/IP40	IP68/IP40

Connection Diagram for Injection Molded Light















LIGHTMOODS

Single Color Flat LED Neon Ribbon Light

FLSCRFJ-24V-60 FLSCOFJ-24V-60 FLSCRFJ-230V-72 FLSCOFJ-230V-72

The perfect replacement for neon glass. Easy to use, long lasting & durable. Suitable for many projects and installations including indoor, outdoor, signage & architectural. The color jacket ensures that colors are visible in direct sunglight.



















IK08



Bending Diameter

Flame Resistant

Resistant

Solvent Resistant

Saltwater

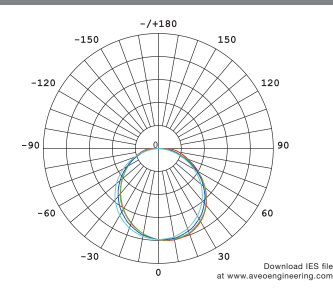
Resistant Protection Protection

Customized Length of Injection Molded Light							
	Length 1	Length 2	Length 3	Length 4	Length 5	Length 6	Length 7
Length (Green/Blue/White)	10cm	20cm	50cm	100cm	200cm	500cm	1000cm
Length (Red/Amber)	16.7cm	33 3cm	50cm	100cm	200cm	500cm	1000cm

Photometric Data				
Article No.	FLSCRFJ-230V-72 and FLSCOFJ-230V-72			
LED Type	SMD			
Beam angle	160°			
Color	CCT/Wavelength	Lumen/m		
Red	620-630nm	>30lm		
Green	520-530nm	>75lm		
Blue	460-470nm	>8Im		
Yellow1	574±1.5nm	>150lm		
Yellow2	578±1.5nm	>150lm		
Yellow3	582±1.5nm	>150lm		

Photometric Data			
Article No.	FLSCRFJ-24V-60 and FLSCOFJ-24V-60		
LED Type	SMD		
Beam angle	160°		
Color	CCT/Wavelength	Lumen/m	
Red	620-630nm	>90lm	
Green	520-530nm	>132lm	
Blue	460-470nm	>14lm	
Yellow1	574±1.5nm	>200lm	
Yellow2	578±1.5nm	>200lm	
Yellow3	582±1.5nm	>200lm	

Candle Power Distribution



Illuminance Characteristics

