

# FLEXO SF

## LED Surface Type

Y shape Linear LED lighting  
fixture



- Aluminum extruded body
- Anodized coating
- UV protected frosted diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC Standarts



PRODUCT	CODE	W	Lenght	Temp	Lumen*
FLEXOSF.38.855x1000.N.4.120		38	855x1000	4000K	4300
FLEXOSF.57.1252x1479.N.4.120		57	1252x1479	4000K	6470
FLEXOSF.76.1649x1958.N.4.120		76	1649x1958	4000K	8700
FLEXOSF.95.2045x2437.N.4.120		95	2045x2437	4000K	11000

\* According to 4000K light temperature

### BASIC OPTIONS

- on/off Control (No Dimmable) Input
- 230V AC Voltage 220-240V/AC - 50/60 Hz 5
- CRI >80 Color Rendering Index >80
- 4K Light Temperature 4000K
- Light Beam 120°
- White Satin Polycarbonate Diffuser
- B Black Body Color
- °C -20C°/+40C° Temperature

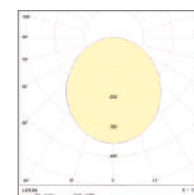
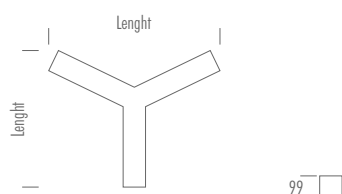
### PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX

### CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Transparent Diffuser	Differemt Body Color	EMERGENCY KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	W	E	

### TECHNICAL DRAWINGS



\* For different options, please contact our team.