

FLX973 PROFESSIONAL LED FLEXLITE - 10X10MM

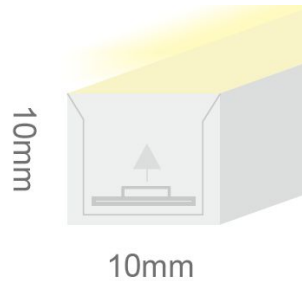
Superlight FLED Flexlite is a professional linear lighting product that is ideal for a wide range of applications. The high power LED technology delivers smooth and vibrant illumination for both direct and indirect lighting applications. Flexlite is versatile and flexible. Optional accessories including mounting track profiles, hardware and other accessories are available also.

SPECIFICATIONS

Input Voltage:	24VDC
Power Consumption:	5-12W Per Mtr
IP Rating:	IP67 / IP68
LED Classification:	SMD
Viewing Angle:	180°
Dimensions - Width:	10mm
Dimensions - Height:	10mm
Operating Temperature:	-5 - +55°C
Power Connector:	Factory Moulded or DIY Connector
Available Lengths:	Superlight can customise lengths as required

TYPICAL CONFIGURATIONS

- 2200K
- 2700K
- 3000K
- 4000K



Colour tunable CCT, warm-dim, and other customised configurations available by request

APPLICATIONS

Bordering architecture, Signage applications, outdoor decorative lighting, Direct linear lighting, coffer lighting, landscape linear lighting, water feature lighting, hotels, hospitality, venues, special effects, decorative installations,

CONTROL & DIMMING COMPATIBILITY

LED Flexlite is dimmable and can be configured for use with DALI, DMX512, 1-10V, phase dimming and other control protocol.

ORDERING INFORMATION

FLX973	Flexlite 10x10mm
FLX973-91	Aluminium Mounting Channel - 1mtr
FLX973-92	Aluminium Mounting Channel - 2mtr
FLX973-91L	Aluminium Locking Channel - 2mtr
FLX973-75	35mm Aluminium Fixing Clip - pack 50pcs
FLX973-91F	Flexible Stainless Steel Channel - 1mtr

CUSTOMISATION OPTIONS

Lengths can be customised by Superlight according to site requirements
Factory injection moulded accessories available by request
Optional aluminium or PVC mounting track accessories available by request

All product specifications are subject to change without notice. Superlight accepts no liabilities as a result of errors, updates or omissions. Please re-confirm all product details prior to ordering.

