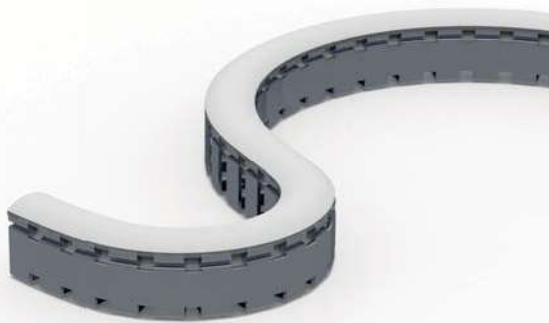


A photograph of a white, flexible LED strip light (SK Profile) resting on a dark, textured wooden surface. The strip is coiled into a loose spiral on the left side and then extends straight across the middle of the frame. The background is a dark, weathered wooden plank with a prominent grain and some knots. The lighting is dramatic, highlighting the texture of the wood and the smooth surface of the LED strip.

LED FLEX
SK PROFILE

SK PROFILE FLEXIBLE

PRODUCT IMAGE



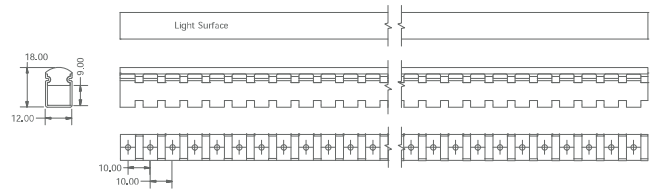
SK PROFILE STRAIGHT

PRODUCT IMAGE



SPECIFICATIONS

PRODUCT DIMENSIONS



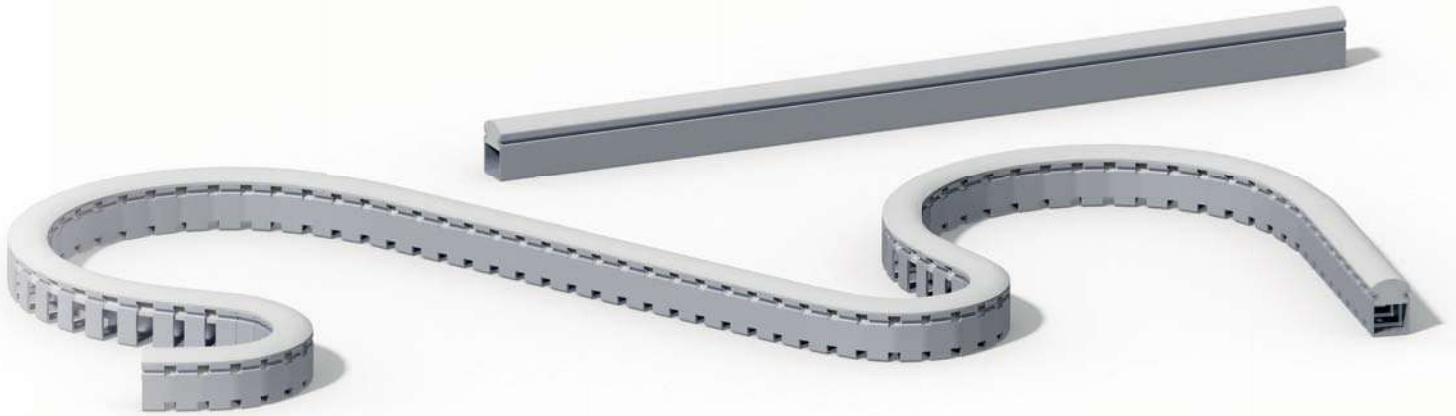
TECHNICAL DATA

PRODUCT OPTIONS	LENGTH	BEND RADIUS	MATERIAL	WEIGHT / M	SKU
OPAL COVER	1-100m	>28mm	Silicone	-	013-0511
STRAIGHT CHANNEL	1m	-	Aluminum	0.4KG	013-0521
FLEXIBLE CHANNEL	1m	>28mm	Aluminum	0.4KG	013-0531

LICHTENGINE	VOLTAGE	WATTAGE/M	CCT/WAVELENGTH	LUMEN/M	SKU
WARM WHITE	24V	9.6	2700K	670	013-0541
NATURAL WHITE	24V	9.6	4000K	670	013-0543
PURE WHITE	24V	9.6	5000K	670	013-0545
RED	24V	9.6	630K	160	013-0547
GREEN	24V	9.6	530K	310	013-0548
BLUE	24V	9.6	475K	90	013-0549

SK PROFILE

The revolutionary SK Profile finally solves the problem with its flexibility against standard aluminum profiles. This flexible linear solution will provide protection and diffusion for the LED Flex. Its clever three part design allows the flex and profile to be fitted in smaller sections before installing the continuous diffused cover. Furthermore our specially designed SK Flex will give continuous light and maximum light output.



PRODUCT FEATURES



120°

Beam
Angle



0-45°

Operating
Temp.



1
YEAR

Warranty

PRODUCT OPTIONS



Power
Supplies



Cables



Connectors

PRODUCT OVERVIEW

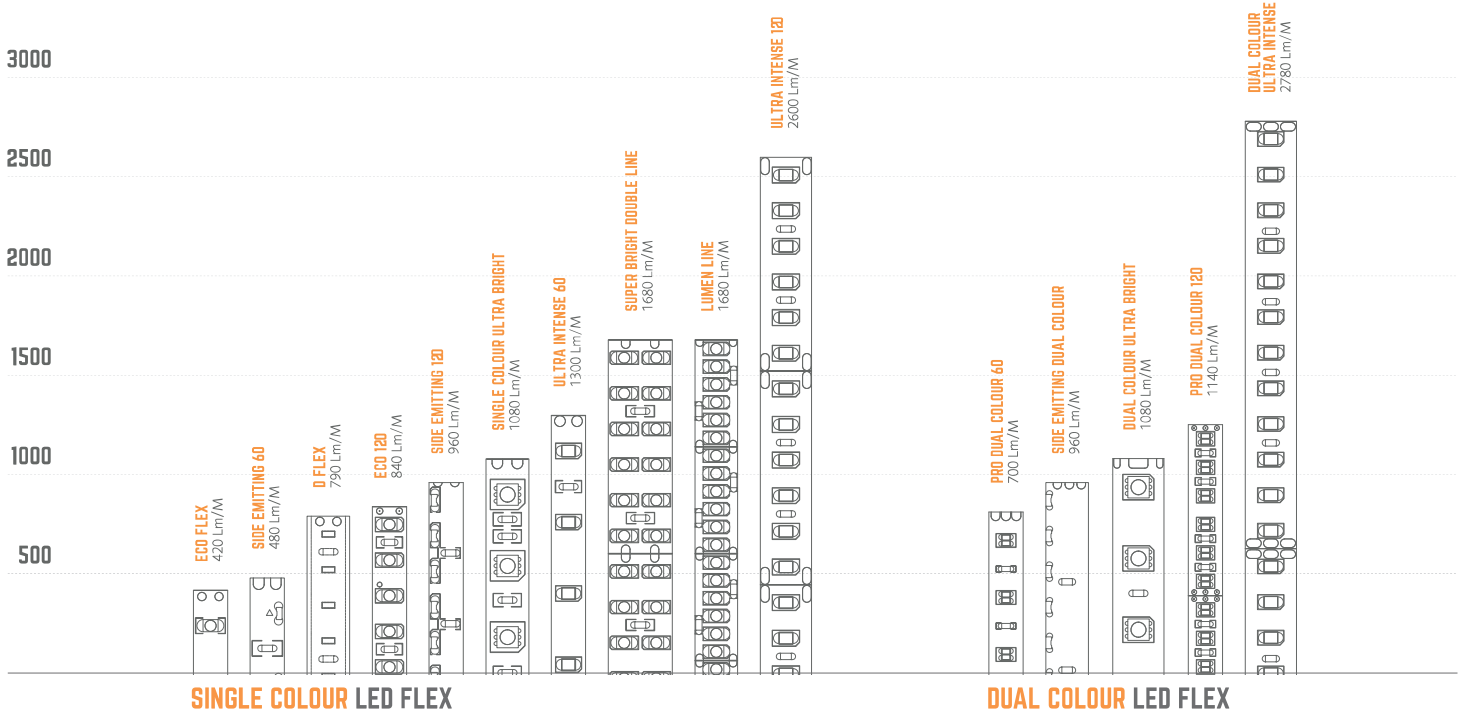


LED Diode

LED Flex is available with LED chips from Bridgelux, Epistar, Cree, Samsung and Nichia chip manufacturers.

IP20	IP54	IP67	IP68 <small>RE-SEALABLE</small>
No Protection	Nano Coated	Splash Proof	Waterproof

Optional coatings are available to help protect your LED Flex.



PRODUCT OVERVIEW



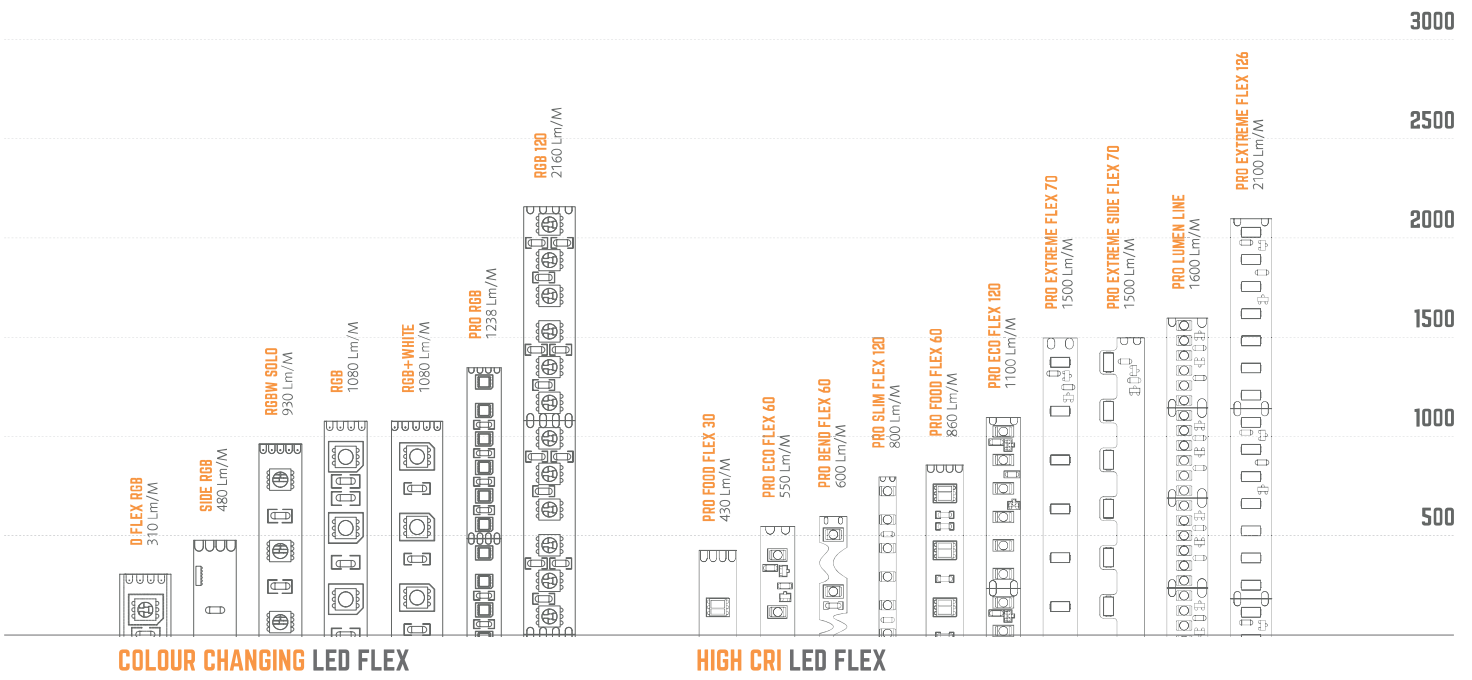
PCB
Colour

The printed circuit board can be supplied in a white or a black colour version.

50,000
HOURS
PRODUCT LIFE

Product
Life

Product life cycle of the LED Flex is 50,000 hours, powered by a stable electricity source.



COLOUR CHANGING LED FLEX

HIGH CRI LED FLEX