

# FL=X

collection 2025

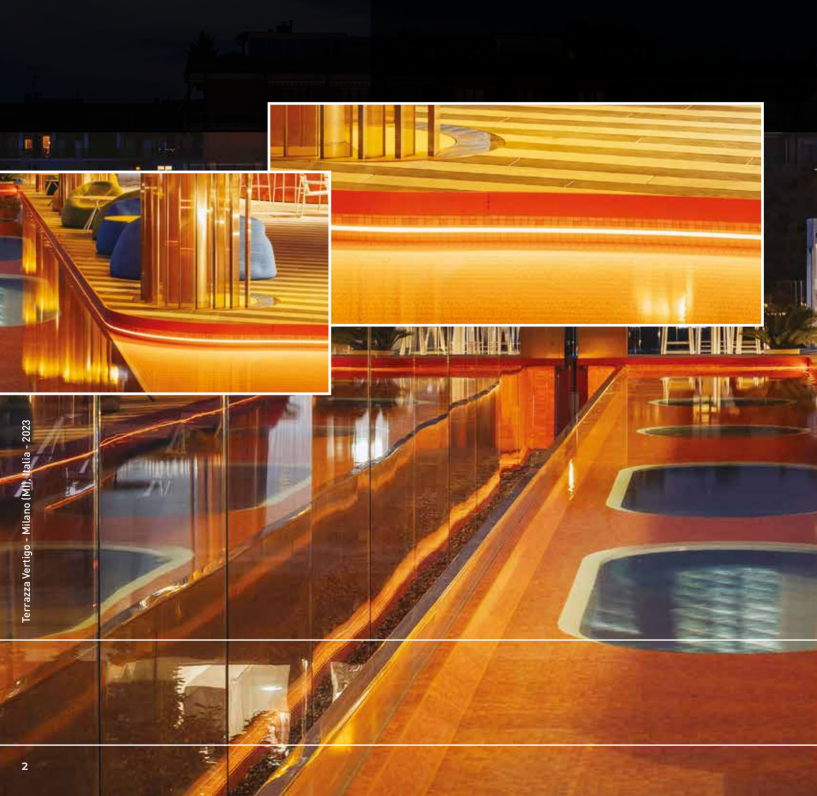
inspired by nature



79 Trenton Avenue Frenchtown, NJ 08825 Tel: (908) 996-7710 Fax: (908) 996-7042

## FLEX

It is light that becomes line and plays with threedimensionality, flexes, reverses the perspective. FLEX is a tangible sign towards a new concept of light.







## Index easyline trasparent / clear / frost / total light pag. 20 tinyline side light pag. 92 0.24 in top light / side light / total light pag. 108 **mini**line 0.31 in top light / side light / total light pag. 136 **midi**line 0.39 in 0.59 in top light / side light / total light pag. 172 line66 0.59 in **high**line top light / side light / total light pag. 234 0.63 in **h2**line top light pag. 296 3.15 in

## **OUR STRENGTHS**

Warranty 5 years



Step MacAdam ≤ 3



Up to 0.12 in immersion



Self-dissipation



Protection degree from external agents IP68



Small dimensions



Salt water resistance



Solvents resistance

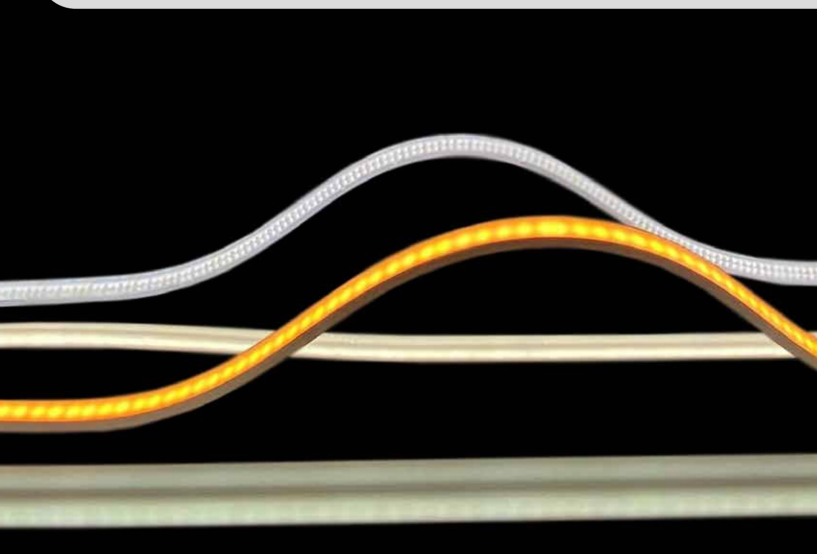


Chlorine resistance



UV resistance





## OUR STRENGTHS

Movement on 2 axes



Movement on 3 axes



Tunable white technology



RGBW technology



PIXEL technology



Voltages at 12, 24 or 48Vdc



ICS Regulator for seamless brightness



Customized length

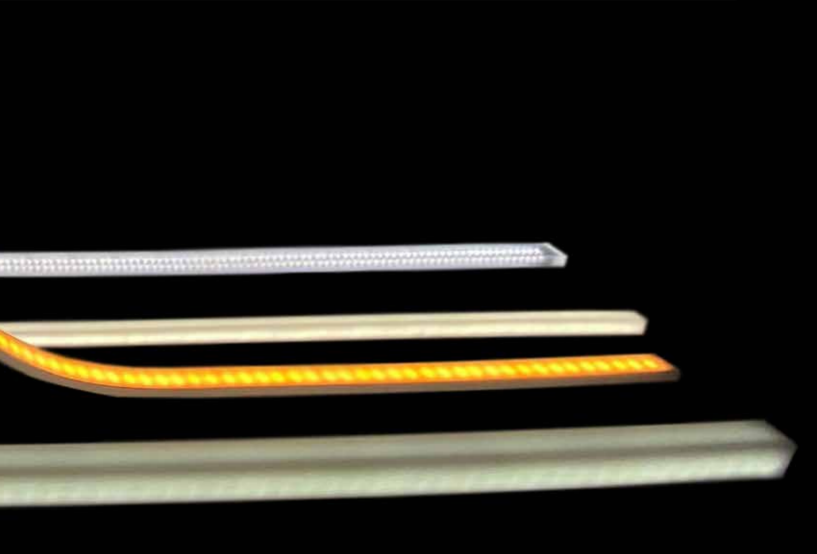


Fixing with magnets



Eco-friendly materials





## MAD= IN ITALY







LED ITALY is a manufacturing company which, alongside its industrial capacity, has been able to preserve a share of artisanal skill, which has always characterized Made in Italy. From conception to creation to assembly, our products are the combination of high technology, research and knowhow, a recipe that has made Italian companies unique in the world. Alongside traditional machines we have added new, high-performance ones, allowing us to carry out internally all the processes that have made our products unique. Great attention was also given to the part concerning the company certifications that LED ITALY has acquired. Today the company has an ISO 9001-2015 and ISO 14001-2015 certified quality and environmental management system by the international certification body Bureau Veritas. The certification obtained 100% Made in Italy production, released in 2018 by the Institute for the protection of Italian producers, also certifying the excellence of our production with original Italian quality.



## QUALITY GUARANTEED



FLEX products are certified and guaranteed for 5 years. The different types, color temperatures and powers, thanks to a short and controlled supply chain totally Made in Italy, are easily available. A warehouse of semi-components and production parts which consists of over 10,000 different codes guarantees constant availability of the production lines in order to allow the production of the different models in a very short time, managing to guarantee the availability of the product to our customers in just a few days.

## **MATERIALS**

Every material used to build FLEX is of the highest quality. FLEX has a PVC structure and a polyurethane resin diffuser, which guarantee maximum flexibility and versatility thanks to the quality of the raw materials used. Raw materials designed to resist aging and yellowing over time. The PCB circuits, in double-sided Kapton®, guarantee perfect continuity of the electronic connections. The FLEX range is by its nature self-dissipating, it does not require additional bodies or cooling systems.

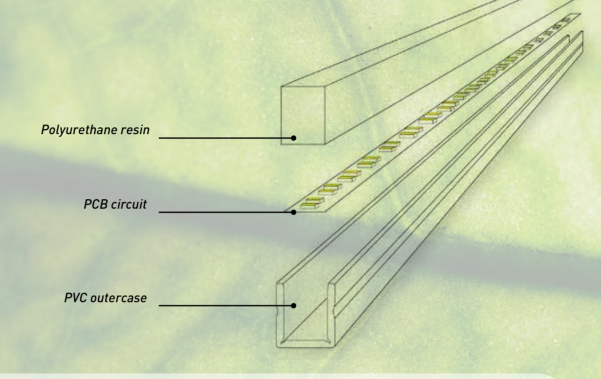
in Itali

in Itali

## SELF DISSIPATION

The circuit is specifically designed to allow the rapid passage of heat from one layer to another. This factor, combined with the use of high efficiency components, helps to disperse the heat generated and guarantees a high degree of self-dissipation of the product, allowing you to control the working temperature (-30°/+55°). It therefore becomes possible to apply FLEX on multiple surfaces and create light installations of all kinds.

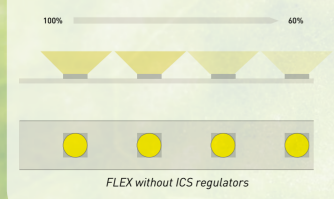


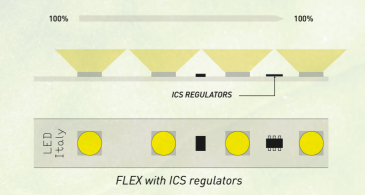


## ICS REGULATORS

Thanks to special integrated circuits, FLEX guarantees uniformity of light along the entire length of the product. A specific chip intervenes when voltage drops occur, typical in the presence of extensive circuits, and avoids drops in luminous flux. Thanks to these innovations FLEX maintains perfectly identical lumen values from the beginning to the end of the circuit.







## **ECO-FRIENDLY MATERIALS**



Polyurethane is one of the most eco-friendly materials in circulation. Our resins are tangible proof of this, as they are RECYCLABLE. There are different recovery processes:

- thanks to glycolysis it is possible to recover the raw materials used for molding polyurethane;
- the pulverization and subsequent dispersion in virgin raw materials is commonly used for the production of insulation panels, house and warehouse coatings, or various road asphalts and bitumens:
- reduction into flakes of polyurethane products for the production of high-density panels, optimal
  for use in all cases where the panel is exposed to water or humidity, temperature changes and
  atmospheric agents.

new!

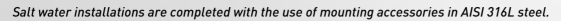
48VDC VOLTAGE



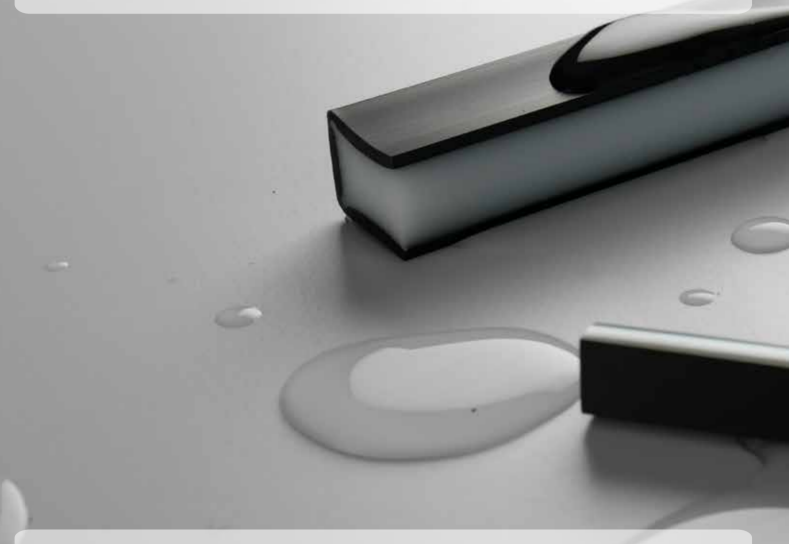
The main feature that LED ITALY introduces through the LL9 and LL10 48V LED strips is the ability to increase the useful distance even on projects where significant lengths are foreseen. Thus simplifying design and installation.

## SALT WATER RESISTANCE

With its protection rating and high-grade polyurethane resin encapsulation, FLEX models are salt water and air-polluting substances resistant. Exposure to salt water does not cause alterations over time, completely maintaining the functionality of the product. This establishes FLEX models as a reliable option for demanding external environments.







## SOLVENTS RESISTANCE

The products, subjected to specific tests, have resisted the corrosive action of acids, alcohol and caustic soda. For their maintenance, it is recommended to use only acid and surfactant detergents; in alternative neutral or alkaline products always based on surfactant. Detergents must have a low solid content for easy removal. It is important to make sure that the detergents that are used for cleaning must be removed once the washing is finished, either manually or by simple evaporation. Check that there are no cleaning products in contact with the luminaires for a long time.



## CHLORINE RESISTANCE



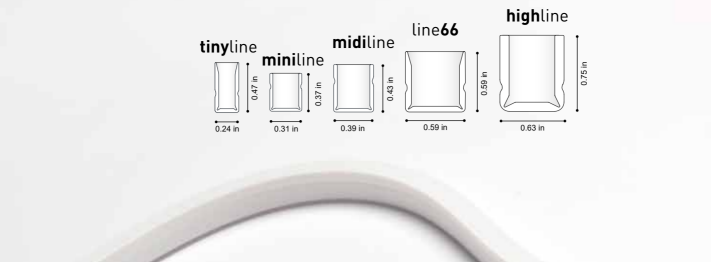
The products can be used both in outdoor environments and in submersion use up to three meters. Exposure to chlorinated water does not cause alterations over time, completely maintaining the functionality of the product. Chlorinated water installations are completed with the use of specific cables suitable for permanent immersion in accordance with EN 50525-2-21 and EN 50363-2-1 and mounting accessories in AISI 316L steel.



## **UV RESISTANCE**



All the products of LINEA LUCE PROFILE have got a special protection processing against UV rays, which guarantees resistance to yellowing over time, avoiding color changes both in the light and in the finishing.



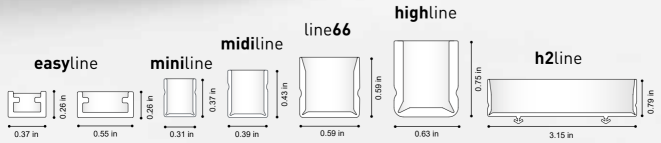
SIDE Emission

## 2D FLEXIBILITY

Each product of the FLEX line has a main flexibility, vertical or horizontal. It is important to bend the product only in the indicated axis in order to preserve its electrical functionality.



**TOP Emission** 



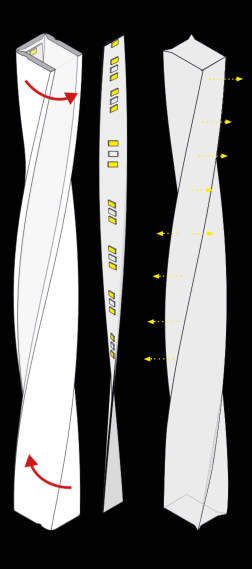
## 3D FLEXIBILITY FLESSIBILITÀ 3D

new

FLEX 3D is one of a kind: thanks to the extremely flexible structure of the internal circuit, the product can bend on all axes and make new installation methods and application concepts possible. There is no limit to the imagination: organic and fluid curvilinear structures, with sudden changes in direction, no longer represent a problem thanks to the unconstrained flexibility. The in/out cables allow you to connect multiple lighting fixtures in series, maintaining uniform and constant light throughout the entire length of the installation, without interruptions at the junction points.

Minimum bending radius: 9.84 in





These are the 3D models available:



easyline total light



midiline total light



## **CUSTOMIZED LENGTH**



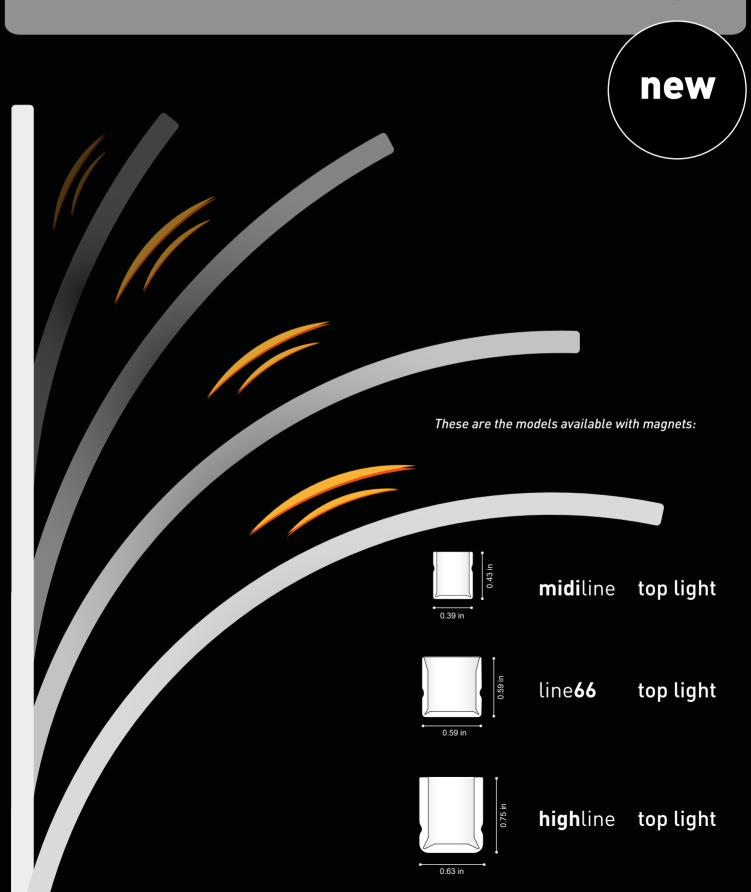
The main feature that has always differentiated LED ITALY from other competitors has always been the possibility of creating customized FLEX products. The length of the product can be chosen to the nearest centimeter (within the electrical limits of the circuit) and the different cable exits (lateral, back or total light) or the possibility of having both single or double end power, allow various pieces to be placed together guaranteeing a continuity of light never seen before. Electrical circuits, in addition to having length limits, also have cutting limits that must be considered. To have a project made ad hoc, ask the technical office for advice and you will be offered the best solution for an optimal result.



## FIXING WITH MAGNETS

Installation requirements do not allow you to use any of the numerous mounting accessories available? No problem, you can use the FLEX models with magnets. All you need is a metal (iron) surface and the FLEX products will attach easily thanks to the magnets positioned inside and invisible on the outside. This innovation eliminates all installation limits.

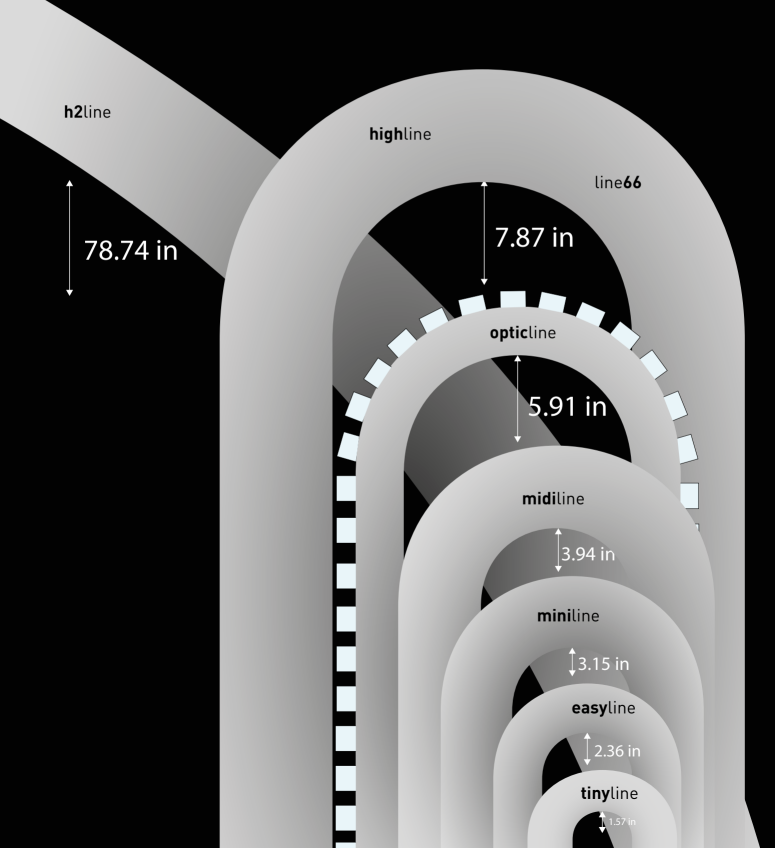


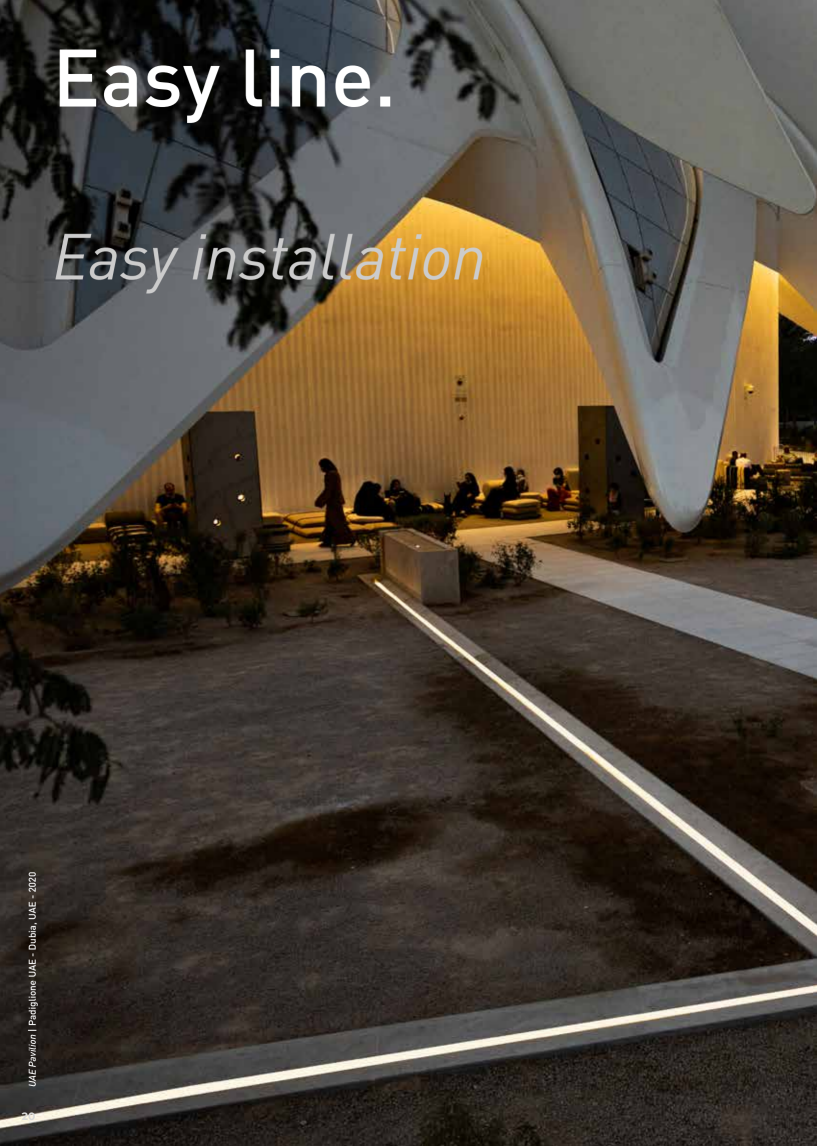


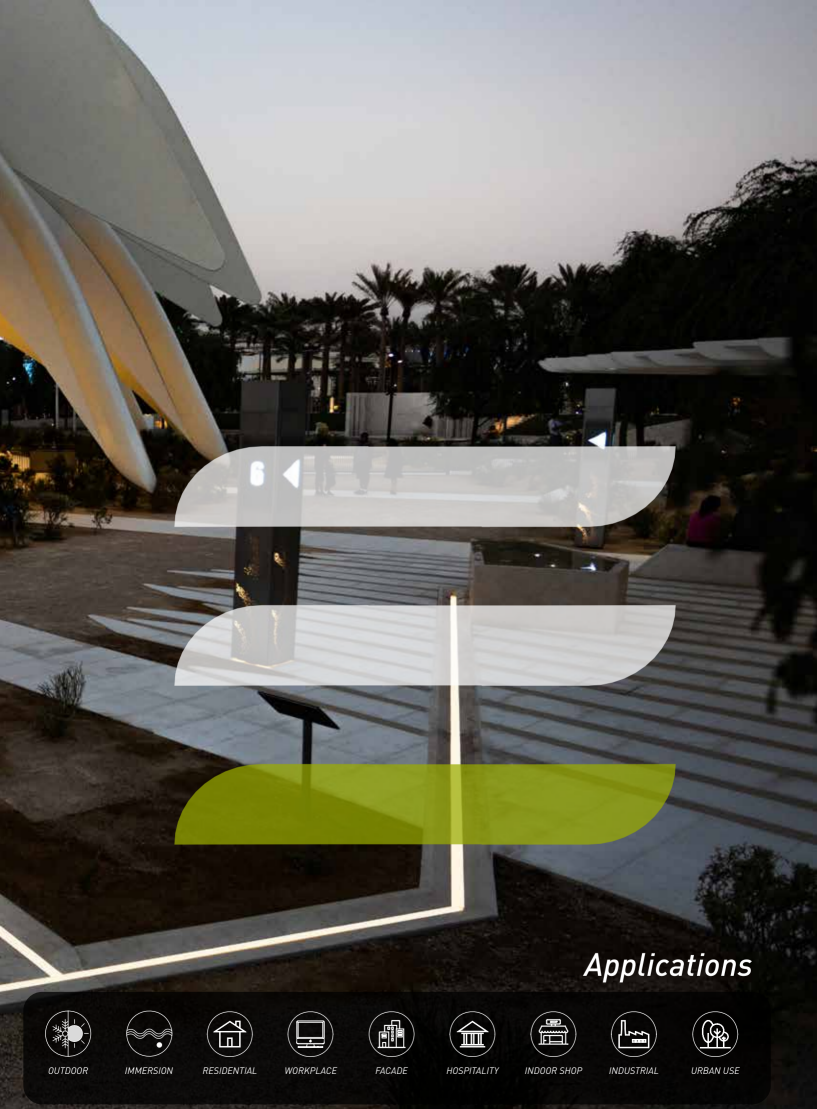
## **BENDING RADIUS**



FLEX products boast unique flexibility. The materials used allow the creation of formal, sinuous solutions that were previously unthinkable: thanks to their intrinsic elasticity it is possible to obtain minimum radii of 1.57 in and 78.74 in! For the professional this means being able to design freely, without any constraints: every creation on paper can be faithfully created.



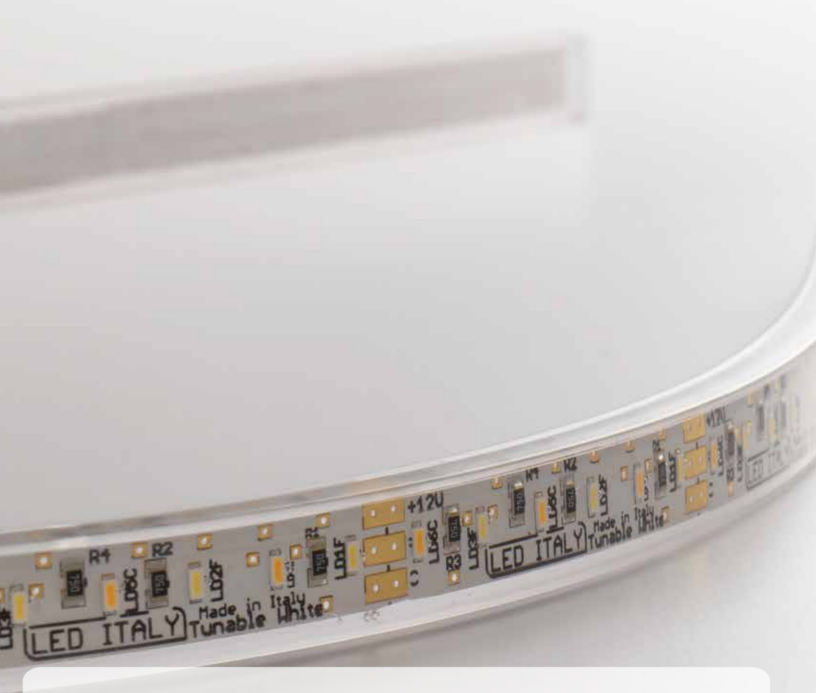












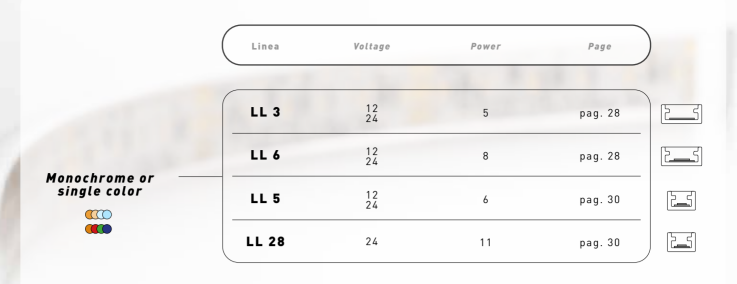
#### EASY LINE / Transparent

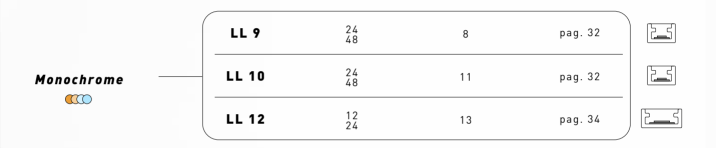
Create luminous lines of considerable lengths, designed to highlight a specific element with light. The Easy Line Transparent collection, in the IP65 and IP68 versions, has been designed to create very luminous flexible linear elements that perfectly adapt to the curvilinear profile of the different surfaces.

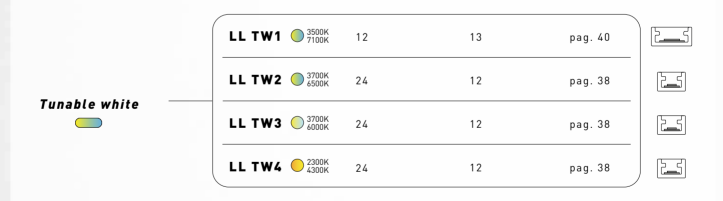
Thanks to the transparency of its constructive elements these models offer a light emission characterized by a notable opening of the light beam, over 120 degrees.

The Strip LEDs in this collection are made of extruded, non-toxic and transparent UV-treated PVC outercase, resistant also to the corrosive action of salt and environmental corrosive agents. Even the light emission part, worked with a specific perfectly transparent resin treated with anti-UV protection to prevent yellowing allows to obtain the maximum luminous effect in a flexible linear element.

The specific construction of all the models makes them perfectly usable indoors or outdoors, even for contexts of indirect lighting, guaranteeing a maximum degree of protection IP68 which allows it to be used in bad weather and in immersion in fountains.







RGB or RGBW	LL RGB1	12 24	15	pag. 40	
	LL RGB4	24	15	pag. 42	
	LL RGB4W	24	18	pag. 42	

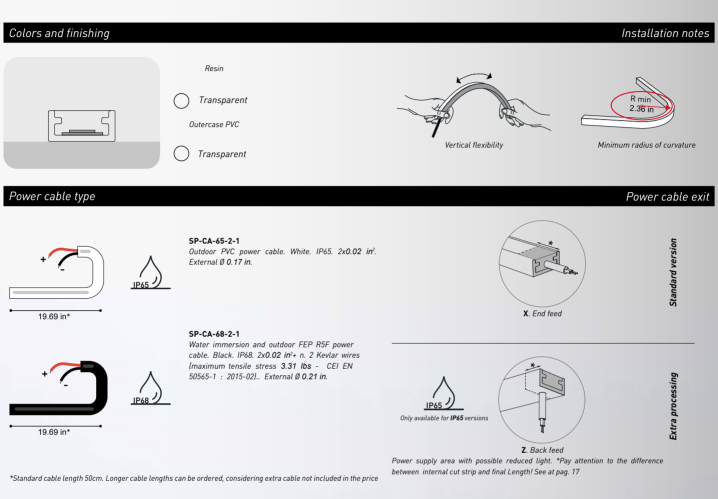




#### EASY LINE / Transparent / LL3-LL6

#### Description

Vertical bendable LED strip IP65-68 rated for indoor or outdoor use. Available with different color temperatures, single colors and power consumptions. Transparent PVC outercase 14x6.5mm, transparent resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 12 or 24Vdc. Dimmable.























#### Model LL3

#### Available sizes and lengths



Electrical and lighting features								
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions Consumo (W/mt)	Voltage	Led/mt	IRC	Type LED	
LL3- <b>V</b> .12/24.65/68.T	3650	425						
LL3- <b>W</b> .12/24.65/68.T	<u>4200</u>	405	_	10 / 0 / 1/-	/0	00	CMD 2017	
LL3- <b>W5</b> .12/24.65/68.T	<u> </u>	455	5	12 / 24 Vdc	60	90	SMD 3014	
LL3- <b>N</b> .12/24.65/68.T	5700	455						

#### Model LL6

#### Available sizes and lengths



Electrical and lighting features							
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED
LL6- <b>V</b> .12/24.65/68.T	3400	740			400	00	CNID OOA /
LL6- <b>W</b> .12/24.65/68.T	3900	685		10 / 0 / 1/-1-			
LL6- <b>W5</b> .12/24.65/68.T	5050	685	8	12 / 24 Vdc	120	90	SMD 3014
LL6- <b>N</b> .12/24.65/68.T	<u>6150</u>	765					



<sup>\*\*</sup> Mentioned lumens are typical values. Due to tolerance of the production process and the electrical components, values for light output and electrical power can vary up to 5%. Binning: 2-3 MacAdam.

#### Mounting accessories

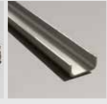
See details at pag. 324







Cod. CLIP-AC-14x6.5-AC



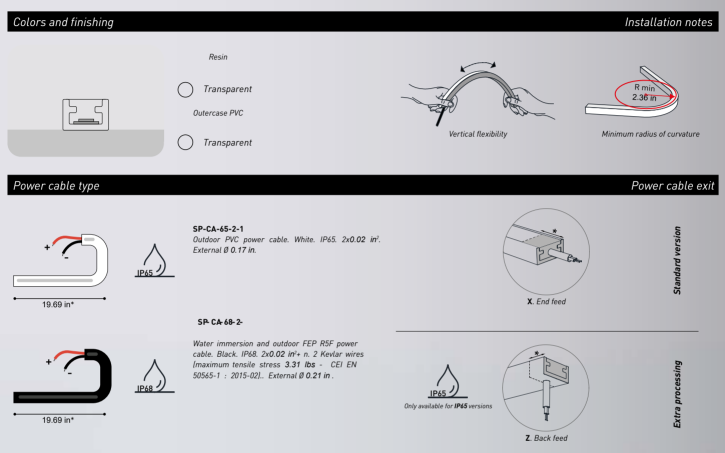
Harmonic steel clip

Cod. PRO-AC-14x6.5-AC Rigid stainless steel outercase L=8.20ft

#### EASY LINE / Transparent / LL5-LL28

#### Description | Descrizione

Vertical bendable LED strip IP65-68 rated for indoor or outdoor use. Available with different color temperatures, single colors and power consumptions. Transparent PVC outercase 9.5x6.5mm, transparent resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 12 or 24Vdc. Dimmable.



\*Standard cable length 19.69 in. Longer cable lengths can be ordered, considering extra cable not included in the price Power supply area with possible reduced light. \*Pay attention to the difference between internal cut strip and final Length! See at pag. 17





















#### Model LL5

#### Available sizes and lengths



Electrical and lighting features								
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED	
LL5- <b>V</b> .12/24.65/68.T	3350	540	6		400	90	CMD 0047	
LL5- <b>W</b> .12/24.65/68.T	<u>4000</u>	500		10/0/1/				
LL5- <b>W5</b> .12/24.65/68.T	<u> </u>	530		12 / 24 Vdc	100		SMD 3014	
LL5-N.12/24.65/68.T	O 6050	540						
* On request also available Extra Warm White Single Colors								

**V8** = 2250K **V2** = 3000K









**R** = Red



B = Blue

#### Model LL28

#### Available sizes and lengths



Electrical and lighting features								
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED	
LL28- <b>V</b> .24.65/68.T	3750	1290			100	00	CAID COOF	
LL28- <b>W</b> .24.65/68.T	<u> </u>	1165	11	27.774-				
LL28- <b>W5</b> .24.65/68.T	5350	1200	11	24 Vdc	108	90	SMD 2835	
LL28- <b>N</b> .24.65/68.T	6250	1100						

\* On request also available Extra Warm White













#### Mounting accessories

See details at pag. 324



Cod. PRO-AL-9.5x6.5-AL

Rigid aluminum outercase L=9.84 ft



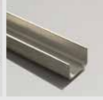
Cod. OUT-S-9.5x6.5.F Opal flexible sylicone outercase



Cod. CLIP-S-9.5x6.5.F Opal sylicone clip



Cod. CLIP-AC-9.5x6.5-AC





Cod. PRO-AC-9.5x6.5-AC

Harmonic steel clip

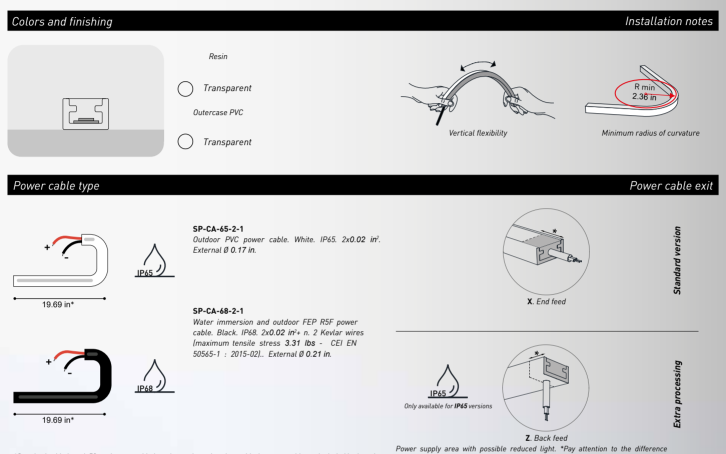
Rigid stainless steel outercase L=8.20 ft

<sup>\*\*</sup> Mentioned lumens are typical values. Due to tolerance of the production process and the electrical components, values for light output and electrical power can vary up to 5%. Binning: 2-3 MacAdam

#### EASY LINE / Transparent / LL9-LL10

#### Description

Vertical bendable LED strip IP65-68 rated for indoor or outdoor use. Available with different color temperatures, single colors and power consumptions. Transparent PVC outercase 0.37x0.26in, transparent resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 24 or 48Vdc. Dimmable.



\*Standard cable length 50cm. Longer cable lengths can be ordered, considering extra cable not included in the price















between internal cut strip and final Length! See at pag. 17





#### Model LL9

#### Available sizes and lengths



Electrical and lighting features								
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED	
LL9- <b>V</b> .24/48.65/68.T	3350	780						
LL9- <b>W</b> .24/48.65/68.T	<u>4400</u>	685		0///01/1	22.4			
LL9- <b>W5</b> .24/48.65/68.T	<u> </u>	760	8	24 / 48 Vdc	204	90	SMD 3014	
LL9- <b>N</b> .24/48.65/68.T	O 6450	735						

#### Model LL10

#### Available sizes and lengths



Electrical and lighting features								
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED	
LL10- <b>V</b> .24/48.65/68.T	3500	1110			201	00	CNAD 0047	
LL10- <b>W</b> .24/48.65/68.T	3900	1065		2///07/4-				
LL10- <b>W5</b> .24/48.65/68.T	5200	1040	11	24 / 48 Vdc	204	90	SMD 3014	
LL10- <b>N</b> .24/48.65/68.T	6000	1050						

<sup>\*</sup> On request also available  $\it Extra~Warm~White$ 







\*\* Mentioned lumens are typical values. Due to tolerance of the production process and the electrical components, values for light output and electrical power can vary up to 5%. Binning: 2-3 MacAdam.

#### Mounting accessories

See details at pag. 324



Cod. PRO-AL-9.5x6.5-AL

Rigid aluminum outercase L=9.84 ft



Cod. OUT-S-9.5x6.5.F Opal flexible sylicone outercase

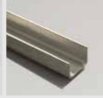


Cod. CLIP-S-9.5x6.5.F

Opal sylicone clip



Cod. CLIP-AC-9.5x6.5-AC



Cod. PRO-AC-9.5x6.5-AC

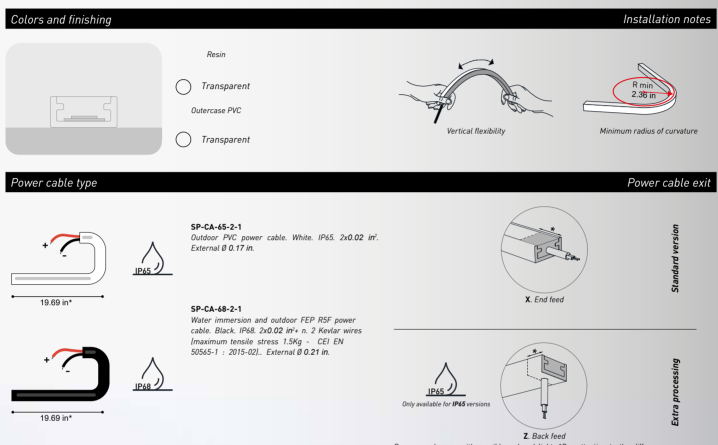
Harmonic steel clip

Rigid stainless steel outercase L=8.20 ft

#### EASY LINE / Transparent / LL12

#### Description

Vertical bendable LED strip IP65-68 rated for indoor or outdoor use. Available with different color temperatures, single colors and power consumptions. Transparent PVC outercase 46x21.3 in, transparent resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 12 or 24Vdc. Dimmable.



\*Standard cable length 19.69 in. Longer cable lengths can be ordered, considering extra cable not included in the price

Power supply area with possible reduced light. \*Pay attention to the difference between internal cut strip and final Length! See at pag. 17



#### Model LL12

#### Available sizes and lengths



Electrical and lighting features								
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED	
LL12- <b>V</b> .12/24.65/68.T	3500	1090					0112 0047	
LL12- <b>W</b> .12/24.65/68.T	<u>4100</u>	1075	10	10 / 0 / 1/ 1	0.40			
LL12- <b>W5</b> .12/24.65/68.T	<u> </u>	1050	13	12 / 24 Vdc	240	90	SMD 3014	
LL12- <b>N</b> .12/24.65/68.T	5900	1280	15 P. 19 20 20 20 20 20 20 20 20 20 20 20 20 20					

\* On request also available Extra Warm White

**V8** = 2300K

**V2** = 2900K

**V5** = 3200K

\*\* Mentioned lumens are typical values. Due to tolerance of the production process and the electrical components, values for light output and electrical power can vary up to 5%. Binning: 2-3 MacAdam.



#### Mounting accessories

See details at pag. 324



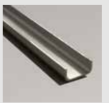
Cod. PRO-AL-14x6.5-AL

Rigid aluminum outercase L=9.84 ft



Cod. CLIP-AC-14x6.5-AC

Harmonic steel clip



Cod. PRO-AC-14x6.5-AC

Rigid stainless steel outercase L=8.20 ft





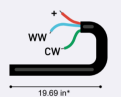
# EASY LINE / Transparent / LLTW2-LLTW3-LLTW4

## Description

Vertical bendable LED strip IP68 rated for indoor or outdoor use. Tunable white with different color temperatures. Transparent PVC outercase 0.37x0.26 in, transparent resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 24Vdc. Dimmable.

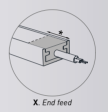


Power cable type Power cable exit



#### SP-CA-68-4-1

Water immersion and outdoor FEP R5F power cable. Black. IP68. 4x0.02 in²+ n. 2 Kevlar wires (maximum tensile stress 3.31 lbs - CEI EN 50565-1 : 2015-02). External Ø 0.23 in.



Standard version

Power supply area with possible reduced light. \*Pay attention to the difference between internal cut strip and final Length! See at pag. 17

\*Standard cable length 19.69 in. Longer cable lengths can be ordered, considering extra cable not included in the price

IP68



## Models LLTW2-LLTW3-LLTW4

# Available sizes and lengths



Electrical and ligh	nting features						
Code	CCT (K)	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED
	<b>TW</b> 5300	940					
LLTW2-24.68.T	<b>W</b> 3700	495	12	24 Vdc		90	SMD 3014
	<b>C</b> 6500	475					
	<b>TW</b> 4600	1250			120 + 120		
LLTW3-24.68.T	<b>W</b> 3700	495					
	○ <b>C</b> 6000	620					
	<b>TW</b> 3100	870					
LLTW4-24.68.T	<b>W</b> 2300	390					
	<b>C</b> 4300	510					

<sup>\*\*</sup> Mentioned lumens are typical values. Due to tolerance of the production process and the electrical components, values for light output and electrical power can vary up to 5%. Binning: 2-3 MacAdam.



## Mounting accessories

See details at pag. 324



Cod. PRO-AL-9.5x6.5-AL

Rigid aluminum outercase L=9.84 ft



Cod. OUT-S-9.5x6.5.F

Opal flexible sylicone outercase



Cod. CLIP-S-9.5x6.5.F

Opal sylicone clip



Cod. CLIP-AC-9.5x6.5-AC

Harmonic steel clip



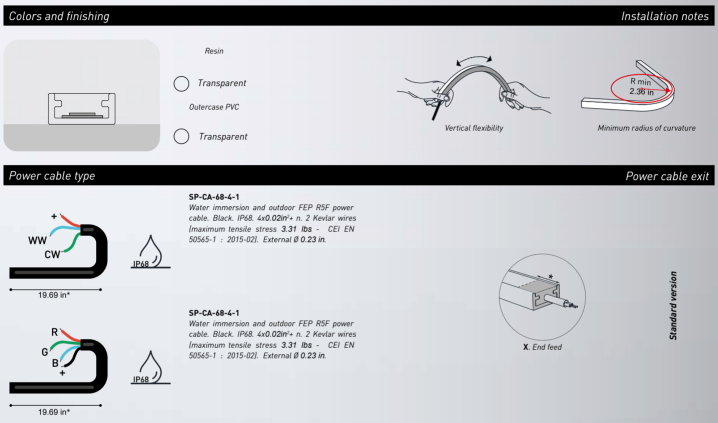
Cod. PRO-AC-9.5x6.5-AC

Rigid stainless steel outercase L= 8.20 ft

# EASY LINE / Transparent / LLTW1 - LLRGB1

## Description

Vertical bendable LED strip IP68 rated for indoor or outdoor use. Tunable white or RGB. Transparent PVC outercase 0.55x0.26 in, transparent resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 12 or 24Vdc. Dimmable.



\*Standard cable length 19.69 in. Longer cable lengths can be ordered, considering extra cable not included in the





















## Model LLTW1

# Available sizes and lengths



Electrical and lighting features									
Code	ССТ (К)	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED		
	<b>TW</b> 4900	975							
LLTW1-12.68.T	<b>w</b> 3500	490	13	12 Vdc	60+60	90	SMD 3014		
	<b>C</b> 7100	520							

# Model LLRGB1

# Available sizes and lengths



Electrical and lighting features								
Code	ССТ (К)	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED	
	RGB	550						
LLRGB1-12/24.68.T	R	185	45	12 / 24 Vdc	60	80	SMD 5050	
LLRGB1-12/24.88.1	G	440	15					
	В	45						

## Mounting accessories

See details at pag. 324



Cod. PRO-AL-14x6.5-AL

Rigid aluminum outercase L=9.84 ft



Cod. CLIP-AC-14x6.5-A

Harmonic steel clip

Cod. CLIP-AC-14x6.5-AC



6.5-AC Cod. PRO-AC-14x6.5-AC

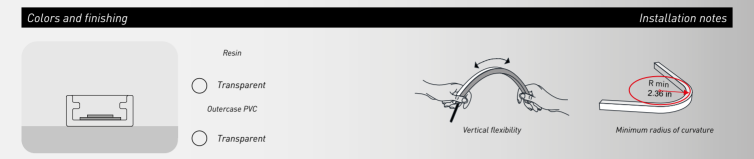
Rigid stainless steel outercase L=8.20 ft

<sup>\*\*</sup> Mentioned lumens are typical values. Due to tolerance of the production process and the electrical components, values for light output and electrical power can vary up to 5%.

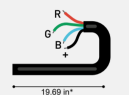
# EASY LINE / Transparent / LLRGB4 - LLRGB4W

## Description

Vertical bendable LED strip IP68 rated for indoor or outdoor use. RGB or RGBW. Transparent PVC outercase 0.55x0.26 in, transparent resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 24Vdc. Dimmable.



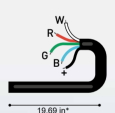
Power cable type Power cable exit





#### SP-CA-68-4-1

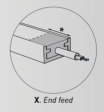
Water immersion and outdoor FEP R5F power cable. Black. IP68. 4x0.02in²+ n. 2 Kevlar wires (maximum tensile stress 3.31 lbs - CEI EN 50565-1 : 2015-02). External Ø **0.23** in.





#### SP-CA-68-5-1

Water immersion and outdoor FEP R5F power cable. Black. IP68. 5x0.02in²+ n. 2 Kevlar wires (maximum tensile stress 3.31 lbs - CEI EN 50565-1 : 2015-02). External Ø 0.24 in.



\*Standard cable length 19.69 in. Longer cable lengths can be ordered, considering extra cable not included in the























## Model LLRGB4

# Available sizes and lengths



Electrical and light	Electrical and lighting features								
Code	CCT (K)	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED		
	RGB	480	15	24 Vdc	96	80	SMD 5050		
	R	80							
LLRGB4-24.68.T	G	365							
	В	50							

# Model LLRGB4W

## Available sizes and lengths



Electrical and light	ting features						
Code	ССТ (К)	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED
	RGB-W (3000K)	850		24 Vdc			
	R	80			96	80	SMD 5050
LLRGB4W- <b>W</b> .24.68.T	G	365					
	В	50					
	<u>4200</u> K	410	18				
	RGB-N (4000K)	855	10	Z4 VUC	70	00	21410 2020
	R	80					
LLRGB4W- <b>N</b> .24.68.T	G	365					
	В	50					
	○ 5850K	410					

## Mounting accessories

See details at pag. 324



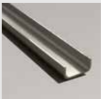
Cod. PRO-AL-14x6.5-AL

Rigid aluminum outercase L=9.84 ft



Cod. CLIP-AC-14x6.5-AC

Harmonic steel clip



Cod. **PRO-AC-14x6.5-AC** 

Rigid stainless steel outercase L=8.20 ft

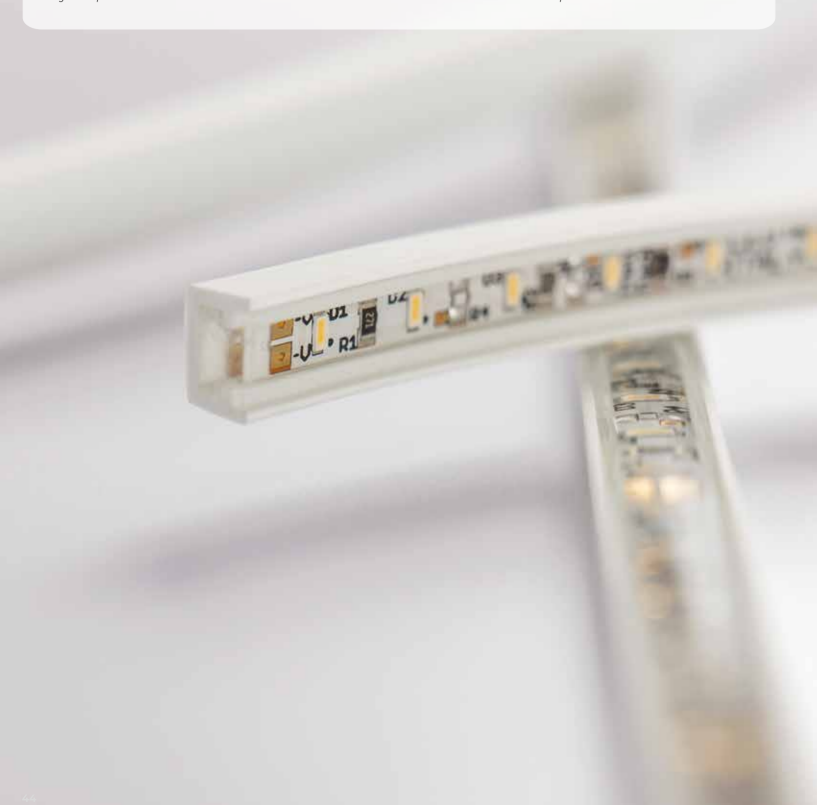
# EASY LINE / Clear

The Easy Line Clear collection, available with IP65 and IP68 protection, has been designed to create naturally visible light marks in a flexible element characterized by an external white outercase.

The white outercase guides the light emission giving it a more direct beam, with a lower angle of aperture, avoiding the lateral diffusion of the light and shielding the flexible element from view. Perfect for illuminating, enhancing or emphasizing architectural spaces, this flexible linear element can be equipped with LEDs of different shades of white, from the hottest to the cool white light.

Non-toxic resin treated with protection against yellowing caused by UV rays and a strong resistance to the corrosive action of saline agents in outdoor spaces, are the basic elements of the mechanical construction of the Easy Line Clear product range.

The specific construction method of all the models makes them perfectly usable indoors or outdoors, guaranteeing a maximum degree of protection IP68 which allows them to be used in inclement weather and immersed in water up to one meter.



	Linea	Voltage	Power	Page	
	LL 3	12 24	5	pag. 48	
Monochrome or single color	LL 6	12 24	8	pag. 48	
	LL 5	12 24	6	pag. 50	
	LL 28	24	11	pag. 50	



	<b>LL TW1</b> 3600K 12	13	pag. 60	
4	LL TW2 4000K 24	12	pag. 58	
Tunable white	LL TW3 04000K 24	12	pag. 58	
	LL TW4 2250K 24	12	pag. 58	

	LL RGB1	12 24	15	pag. 60	
RGB or RGBW	LL RGB4	24	15	pag. 62	
	LL RGB4W	24	18	pag. 62	

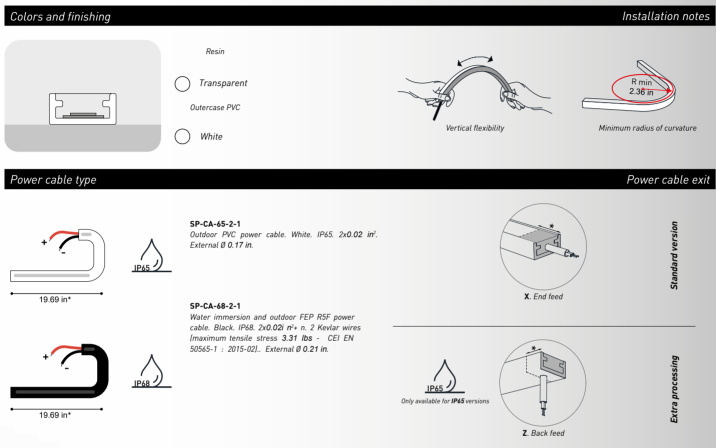




# EASY LINE / Clear / LL3-LL6

## Description

Vertical bendable LED strip IP65-68 rated for indoor or outdoor use. Available with different color temperatures, single colors and power consumptions. White PVC outercase 0.55x0.26 in, transparent resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 12 or 24Vdc. Dimmable.



 $^*$ Standard cable length 19.69 in. Longer cable lengths can be ordered, considering extra cable not included in the price



## Model LL3

# Available sizes and lengths



Electrical and light	Electrical and lighting features									
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED			
LL3- <b>V</b> .12/24.65/68.C	3550	450								
LL3- <b>W</b> .12/24.65/68.C	<u>4200</u>	420		10 / 0 / ) / 1	/0	00	CN4D 2017			
LL3- <b>W5</b> .12/24.65/68.C	<u> </u>	450	5	12 / 24 Vdc	60	90	SMD 3014			
LL3-N.12/24.65/68.C	5500	465								

## Model LL6

## Available sizes and lengths



Electrical and light	Electrical and lighting features								
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED		
LL6- <b>V</b> .12/24.65/68.C	3350	710			400		0.15.001/		
LL6- <b>W</b> .12/24.65/68.C	3700	730	0						
LL6- <b>W5</b> .12/24.65/68.C	5000	720	8	12 / 24 Vdc	120	90	SMD 3014		
LL6- <b>N</b> .12/24.65/68.C	6000	720							



<sup>\*\*</sup> Mentioned lumens are typical values. Due to tolerance of the production process and the electrical components, values for light output and electrical power can vary up to 5%. Binning: 2-3 MacAdam.

outercase L=9.84 ft

outercase

## Mounting accessories

See details at pag. 324

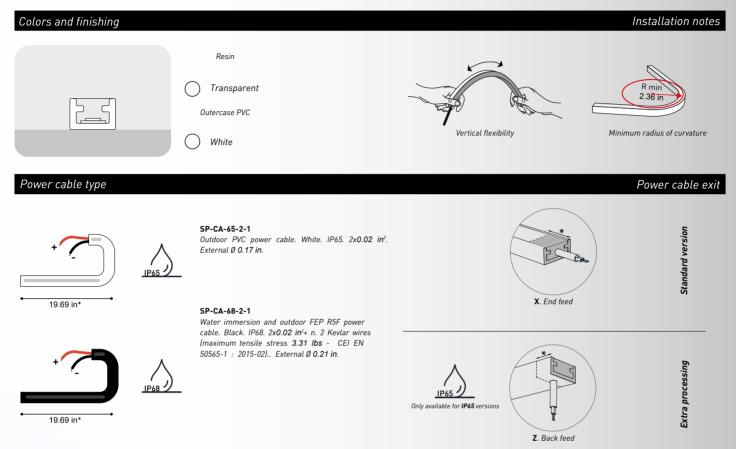
outercase L=8.20 ft



# EASY LINE / Clear / LL5-LL28

## Description

Vertical bendable LED strip IP65-68 rated for indoor or outdoor use. Available with different color temperatures, single colors and power consumptions. White PVC outercase 0.37x0.26 in, transparent resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 12 or 24Vdc. Dimmable.



\*Standard cable length 19.69 in. Longer cable lengths can be ordered, considering extra cable not included in the price





















## Model LL5

# Available sizes and lengths



Electrical and light	Electrical and lighting features								
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED		
LL5- <b>V</b> .12/24.65/68.C	3450	540							
LL5- <b>W</b> .12/24.65/68.C	3900	495	,						
LL5- <b>W5</b> .12/24.65/68.C	<u> </u>	470	6	12 / 24 Vdc	100	90	SMD 3014		
LL5- <b>N</b> .12/24.65/68.C	5850	500							

\* On request also available Extra Warm White Single Colors

V8 = 2300K

V2 = 2900K

V5 = 3200K A = Amber R = Red G = Green B = Blue

## Model LL28

## Available sizes and lengths



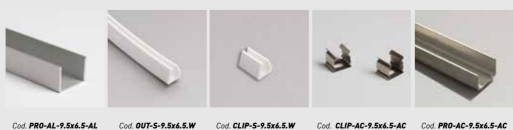
Electrical and light	Electrical and lighting features									
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED			
LL28- <b>V</b> .24.65/68.C	3750	1065								
LL28- <b>W</b> .24.65/68.C	<u>4300</u>	1010	11	07.1/4-	100	00	CMD 2025			
LL28- <b>W5</b> .24.65/68.C	5100	1100	11	24 Vdc	108	90	SMD 2835			
LL28- <b>N</b> .24.65/68.C	4400	1025								



<sup>\*\*</sup> Mentioned lumens are typical values. Due to tolerance of the production process and the electrical components, values for light output and electrical power can vary up to 5%. Binning: 2-3 MacAdam.

## Mounting accessories

See details at pag. 324



Rigid aluminum outercase L=9.84 ft

White flexible sylicone outercase

White sylicone clip

Harmonic stool cli

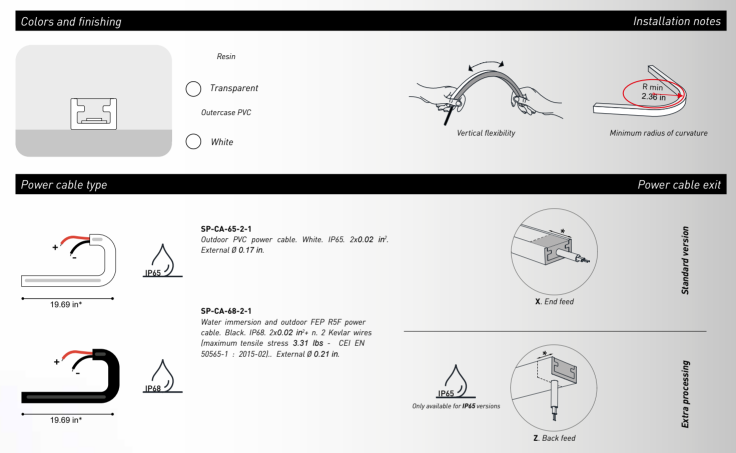
Harmonic steel clip

Cod. **PRO-AC-9.5x6.5-AC**Rigid stainless steel outercase L=8.20 ft

# EASY LINE / Clear / LL9-LL10

## Description

Vertical bendable LED strip IP65-68 rated for indoor or outdoor use. Available with different color temperatures, single colors and power consumptions. White PVC outercase 0.37x0.26 in, transparent resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 24 or 48Vdc. Dimmable.



\*Standard cable length 19.69 in. Longer cable lengths can be ordered, considering extra cable not included in the price























## Model LL9

# Available sizes and lengths



Electrical and light	Electrical and lighting features										
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED				
LL9- <b>V</b> .24/48.65/68.C	3350	770									
LL9- <b>W</b> .24/48.65/68.C	<u>4350</u>	685		0///01/1	00/	00	CN4D 2017				
LL9- <b>W5</b> .24/48.65/68.C	<u>4900</u>	650	8	24 / 48 Vdc	204	90	SMD 3014				
LL9-N.24/48.65/68.C	6050	670									

## Model LL10

## Available sizes and lengths



Electrical and light	Electrical and lighting features									
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED			
LL10- <b>V</b> .24/48.65/68.C	3400	980								
LL10- <b>W</b> .24/48.65/68.C	3750	1020	11	0///0//-	207	00	CMD 2017			
LL10- <b>W5</b> .24/48.65/68.C	4950	700	11	24 / 48 Vdc	204	90	SMD 3014			
LL10-N.24/48.65/68.C	5700	935								

<sup>\*</sup> On request also available  $\it Extra~Warm~White$ 







**V5** = 3100K

## Mounting accessories

See details at pag. 324



Cod. PRO-AL-9.5x6.5-AL

Rigid aluminum outercase L=9.84 ft



Cod. OUT-S-9.5x6.5.W White flexible sylicone outercase



Cod. CLIP-S-9.5x6.5.W White sylicone clip



Cod. CLIP-AC-9.5x6.5-AC



Cod. PRO-AC-9.5x6.5-AC

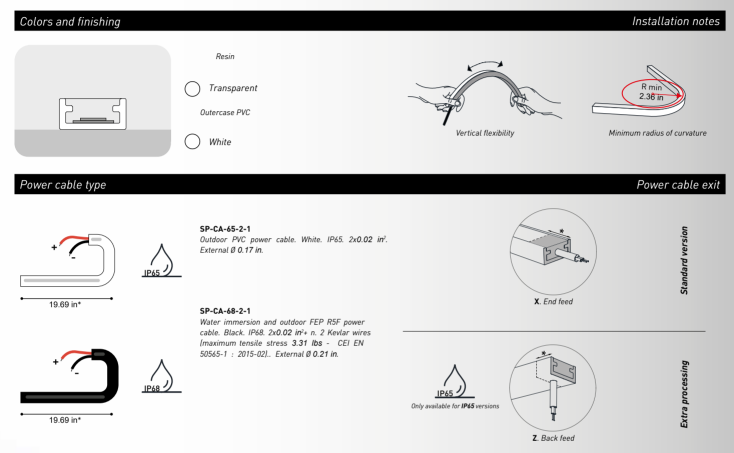
Rigid stainless steel outercase L=8.20 ft Harmonic steel clip

<sup>\*\*</sup> Mentioned lumens are typical values. Due to tolerance of the production process and the electrical components, values for light output and electrical power can vary up to 5%. Binning: 2-3 MacAdam.

# EASY LINE / Clear / LL12

## Description | Descrizione

Vertical bendable LED strip IP65-68 rated for indoor or outdoor use. Available with different color temperatures, single colors and power consumptions. White PVC outercase 0.55x0.26 in, transparent resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 12 or 24Vdc. Dimmable.



\*Standard cable length 19.69 in. Longer cable lengths can be ordered, considering extra cable not included in the price



# Available sizes and lengths









Length max **double** end power

12Vdc: 16.40 ft | 24Vdc: 32.81 ft

Electrical and light	Electrical and lighting features										
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED				
LL12- <b>V</b> .12/24.65/68.C	3450	1200									
LL12- <b>W</b> .12/24.65/68.C	3850	1180	10	10 / 0 / 1/ 1	0/0	00	CMD 001/				
LL12- <b>W5</b> .12/24.65/68.C	<u> </u>	1130	13	12 / 24 Vdc	240	90	SMD 3014				
LL12- <b>N</b> .12/24.65/68.C	5750	1355									

\* On request also available Extra Warm White







<sup>\*\*</sup> Mentioned lumens are typical values. Due to tolerance of the production process and the electrical components, values for light output and electrical power can vary up to 5%. Binning: 2-3 MacAdam.



## Mounting accessories

See details at pag. 324



Cod. PRO-AL-14x6.5-AL

Rigid aluminum outercase L=9.84 ft



Cod. OUT-S-14x6.5.W

White flexible sylicone outercase



Cod. CLIP-S-14x6.5.W

White sylicone clip



Cod. CLIP-AC-14x6.5-AC

Harmonic steel clip



Cod. PRO-AC-14x6.5-AC

Rigid stainless steel outercase L=8.20 ft





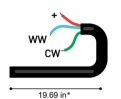
# EASY LINE / Clear / LLTW2-LLTW3-LLTW4

## Description

Vertical bendable LED strip IP68 rated for indoor or outdoor use. Tunable white or RGB. White PVC outercase 0.55x0.26 in, transparent resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 12 or 24Vdc. Dimmable.

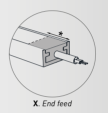


Power cable type Power cable exit



#### SP-CA-68-4-1

Water immersion and outdoor FEP R5F power cable. Black. IP68. 4x0.02in<sup>2</sup>+ n. 2 Kevlar wires (maximum tensile stress 3.31 lbs - CEI EN 50565-1: 2015-02). External Ø 0.23 in.



Standard version

\*Standard cable length 19.69 in. Longer cable lengths can be ordered, considering extra cable not included in the nrice

IP68



## Models LLTW2-LLTW3-LLTW4

# Available sizes and lengths



Electrical and ligh	ting features						
Code	ССТ (К)	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED
	<b>TW</b> 5500	710					
LLTW2-24.68.C	<b>W</b> 4000	390					
	<b>C</b> 6500	350	12		120 + 120	90	SMD 3014
	<b>TW</b> 4400	850					
LLTW3-24.68.C	<b>W</b> 4000	390		24 Vdc			
	○ <b>C</b> 5500	440					
	<b>TW</b> 3050	670					
LLTW4-24.68.C	<b>W</b> 2250	320					
	<b>C</b> 4200	400					

<sup>\*\*</sup> Mentioned lumens are typical values. Due to tolerance of the production process and the electrical components, values for light output and electrical power can vary up to 5%. Binning: 2-3 MacAdam.



LLTW2





## LLTW3





LLTW4







## Mounting accessories

See details at pag. 324



Cod. PRO-AL-9.5x6.5-AL

Rigid aluminum outercase L=9.84 ft



Cod. OUT-S-9.5x6.5.W

White flexible sylicone outercase



Cod. CLIP-S-9.5x6.5.W

White sylicone clip



Cod. CLIP-AC-9.5x6.5-AC

Harmonic steel clip



Cod. PRO-AC-9.5x6.5-AC

Rigid stainless steel outercase L=8.20 ft

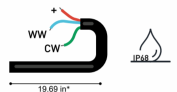
# EASY LINE / Clear / LLTW1 - LLRGB1

## Description | Descrizione

Vertical bendable LED strip IP68 rated for indoor or outdoor use. Tunable white or RGB. White PVC outercase 0.55x0.26 in, transparent resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 12 or 24Vdc. Dimmable.

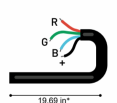


Power cable type Power cable exit



#### SP-CA-68-4-1

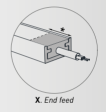
Water immersion and outdoor FEP R5F power cable. Black. IP68. 4x0.02 in²+ n. 2 Kevlar wires (maximum tensile stress 3.31 lbs - CEI EN 50565-1 : 2015-02). External Ø 0.23 in.





#### SP-CA-68-4-1

Water immersion and outdoor FEP R5F power cable. Black. IP68. 4x0.02 in²+ n. 2 Kevlar wires (maximum tensile stress 3.31 lbs - CEI EN 50565-1 : 2015-02). External Ø 0.23 in.



Standard version

 $^*$ Standard cable length 19.69 in. Longer cable lengths can be ordered, considering extra cable not included in the price

Power supply area with possible reduced light. \*Pay attention to the difference between internal cut strip and final Length! See at pag. 17







L80/B1 > 50.00













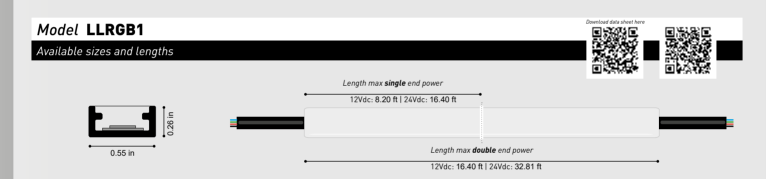
## Model LLTW1

# Available sizes and lengths





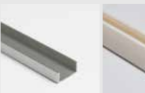
Electrical and lighting features										
Code	ССТ (К)	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED			
	<b>TW</b> 4900	875								
LLTW1-12.68.C	<b>W</b> 3600	500	13	12 Vdc	60+60	90	SMD 3014			
	<b>C</b> 7400	420								



Electrical and lighti	ing features						
Code	ССТ (К)	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED
	RGB	570					
LLRGB1-12/24.68.C	R	190	15	12 / 24 Vdc	60	80	SMD 5050
LLRUD1-12/24.08.C	G	455	15	12 / 24 Vac	00	00	טפטפ טואוכ
	В	45					

## Mounting accessories

See details at pag. 324



Cod. PRO-AL-14x6.5-AL

Rigid aluminum outercase L=**JÈ I Ác** 



Cod. **OUT-S-14x6.5.W** 

White flexible sylicone outercase



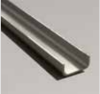
Cod. CLIP-S-14x6.5.W

White sylicone clip



Cod. CLIP-AC-14x6.5-AC

Harmonic steel clip



Cod. PRO-AC-14x6.5-AC

Rigid stainless steel outercase L=**Ì ÈŒÁc** 

<sup>\*\*</sup> Mentioned lumens are typical values. Due to tolerance of the production process and the electrical components, values for light output and electrical power can vary up to 5%.

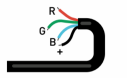
# EASY LINE / Clear / LLRGB4 - LLRGB4W

## Description | Descrizione

Vertical bendable LED strip IP68 rated for indoor or outdoor use. RGB or RGBW. outercase 0.55x0.26 in, transparent resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 24Vdc. Dimmable.

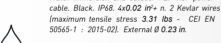


Power cable type Power cable exit



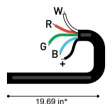






SP-CA-68-4-1

Ø esterno 5,9mm.



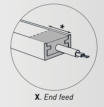
19.69 in\*



#### SP-CA-68-5-1

Water immersion and outdoor FEP R5F power cable. Black. IP68. 5x0.02 in²+ n. 2 Kevlar wires (maximum tensile stress 3.31 lbs - CEI EN 50565-1 : 2015-02). External Ø 0.24 in.

Water immersion and outdoor FEP R5F power



\*Standard cable length 19.69 in. Longer cable lengths can be ordered, considering extra cable not included in the

Power supply area with possible reduced light. \*Pay attention to the difference between internal cut strip and final Length! See at pag. 17





















# Model LLRGB4

# Available sizes and lengths





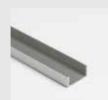
Electrical and lighting features										
Code	CCT (K)	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED			
	RGB 540	540								
11 000/ 0/ /0 0	R	125	1 -	27.774-	0,4	00	CMD FOFO			
LLRGB4-24.68.C	G G	400	15	24 Vdc	96	80	SMD 5050			
	В	40								

# Model LLRGB4W Available sizes and lengths Length max single end power 24Vdc: 16.40 ft Length max double end power 24Vdc: 32.81 ft

Electrical and ligh	ting features						
Code	ССТ (К)	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED
	RGB-W (3000K)	975					
	R	125					
LLRGB4W- <b>W</b> .24.68.C	G	400	18	24 Vdc	96	80	SMD 5050
	В	40					
	O 4200K	470					
	RGB-N (4000K)	950	10	Z4 VUC	70	00	2MD 2020
	R	125					
LLRGB4W- <b>N</b> .24.68.C	● G	400					
	В	40					
	○ 5600K	450					

## Mounting accessories

See details at pag. 324



Cod. **PRO-AL-14x6.5-AL** 

Rigid aluminum outercase L=9.84 ft



Cod. **OUT-S-14x6.5.W** 

White flexible sylicone outercase



Cod. CLIP-S-14x6.5.W

White sylicone clip



Cod. CLIP-AC-14x6.5-AC

Harmonic steel clip



Cod. PRO-AC-14x6.5-AC

Rigid stainless steel outercase L=8.20 ft

# EASY LINE / Frost

One area that has always been of great attention to lighting specialists is the diffusion of light in a homogeneous way along the entire length of the linear luminous element. This peculiarity, combined with flexibility, are the hallmarks of the Easy Line Frost collection.

Designed both for outdoor lighting and as a decorative and architectural element for indoors, all the models in this collection are particularly suitable for less invasive contexts, with a homogeneous lighting effect and with an emission angle that avoids the lateral diffusion of light, masking the physical element from view.

The customizations of each single piece, in the length, in the emission of the light beam and in the technical details required by the specific installation, are characteristic signs of the product, accompanied by a specific serial number reported on the label for its recognition.

Manufactured in automated production lines starting from a white PVC outercase on which a opal resin is cast, the LED strips have protection against UV rays, and high resistance to the corrosive action of salt and atmospheric agents.

	Linea	Voltage	Power	Page	
	LL 3	12 24	5	pag. 68	
Monochrome or single color	LL 6	12 24	8	pag. 68	
	LL 5	12 24	6	pag. 70	
	LL 28	24	11	pag. 70	
	LL 9	24 48	8	pag. 72	
Monochrome —	LL 10	24 48	11	pag. 72	
<b>((()</b>	LL 12	12 24	13	pag. 74	
	LL TW1 2950K 5350K	12	13	pag. 80	
Tunahla whita	LL TW2 2950K 5350K	24	12	pag. 78	
Tunable white —	LL TW3 2950K 4200K	24	12	pag. 78	
	LL TW4 0 1800K 3400K	24	12	pag. 78	
	LL RGB1	12 24	15	pag. 80	
RGB or RGBW —	LL RGB4	24	15	pag. 82	
	LL RGB4W	24	18	pag. 82	

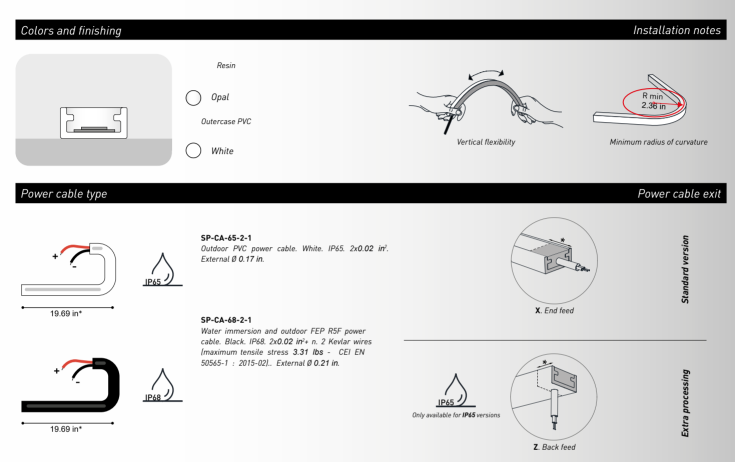




# EASY LINE / Frost / LL3-LL6

# Description

Vertical bendable LED strip IP65-68 rated for indoor or outdoor use. Available with different color temperatures, single colors and power consumptions. White PVC outercase 0.55x0.26 in, opal resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 12 or 24Vdc. Dimmable.



\*Standard cable length 19.69 in. Longer cable lengths can be ordered, considering extra cable not included in the price



















# Model LL3

# Available sizes and lengths





Electrical and lighting features										
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED			
LL3- <b>V</b> .12/24.65/68.F	3050	340								
LL3- <b>W</b> .12/24.65/68.F	3550	325								
LL3- <b>W5</b> .12/24.65/68.F	<u>4000</u>	300	5	12 / 24 Vdc	60	90	SMD 3014			
LL3-N.12/24.65/68.F	O 6000	320								
LL3- <b>C</b> .12/24.65/68.F	6250	340								

# Model LL6 Available sizes and lengths Length max **single** end power 12Vdc: 16.40 ft | 24Vdc: 32.81 ft Length max double end power 12Vdc: 32.81 ft | 24Vdc: 65.62 ft

Electrical and light	ing features						
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED
LL6- <b>V</b> .12/24.65/68.F	2900	495					
LL6- <b>W</b> .12/24.65/68.F	3200	475					
LL6- <b>W5</b> .12/24.65/68.F	<u>4000</u>	500	8	12 / 24 Vdc	120	90	SMD 3014
LL6-N.12/24.65/68.F	4600	535					
LL6- <b>C</b> .12/24.65/68.F	6400	485					









Single Colors R = Red





## Mounting accessories

See details at pag. 324



Cod. PRO-AL-14x6.5-AL

Rigid aluminum outercase L=9.84 ft







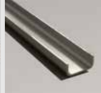
Cod. CLIP-S-14x6.5.W





Cod. CLIP-AC-14x6.5-AC

Harmonic steel clip



Cod. PRO-AC-14x6.5-AC

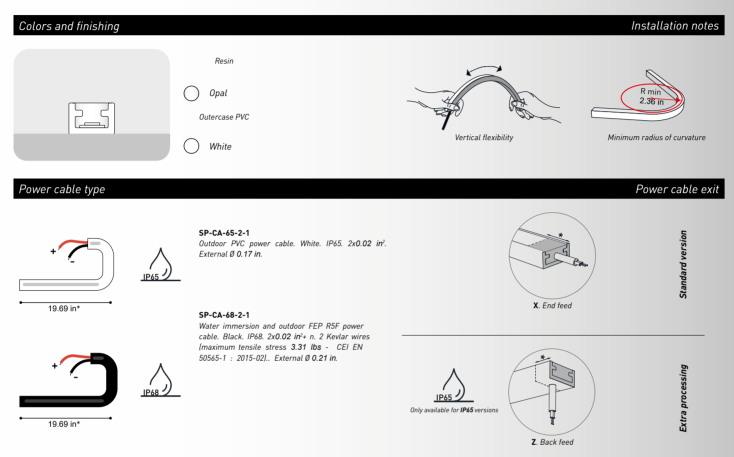
Rigid stainless steel outercase L=8.20 ft

<sup>\*\*</sup> Mentioned lumens are typical values. Due to tolerance of the production process and the electrical components, values for light output and electrical power can vary up to 5%. Binning: 2-3 MacAdam.

# EASY LINE / Frost / LL5-LL28

# Description

Vertical bendable LED strip IP65-68 rated for indoor or outdoor use. Available with different color temperatures, single colors and power consumptions. White PVC outercase 0.37x0.26 in, opal resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 12 or 24Vdc. Dimmable.



\*Standard cable length 19.69 in. Longer cable lengths can be ordered, considering extra cable not included in the



















# Model LL5

# Available sizes and lengths





12Vdc: 19.69 ft | 24Vdc: 32.81 ft

Electrical and ligh	ting features						
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED
LL5- <b>V</b> .12/24.65/68.F	2800	250					
LL5- <b>W</b> .12/24.65/68.F	3350	280					
LL5- <b>W5</b> .12/24.65/68.F	<u>4000</u>	230	6	12 / 24 Vdc	100	90	SMD 3014
LL5- <b>N</b> .12/24.65/68.F	<u>4550</u>	410					
LL5- <b>C</b> .12/24.65/68.F	5650	310					

\* On request also available Extra Warm White

**V8** = 2050K

**V2** = 2550K

**V5** = 2650K

A = Amber

R = Red

G = Green

B = Blue

## Model LL28

## Available sizes and lengths



Electrical and lighting features							
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED
LL28- <b>V</b> .24.65/68.F	2900	640					
LL28- <b>W</b> .24.65/68.F	3300	695					
LL28- <b>W5</b> .24.65/68.F	3750	615	11	24 Vdc	108	90	SMD 2835
LL28-N.24.65/68.F	4250	670					
LL28- <b>C</b> .24.65/68.F	6050	580					

\* On request also available Extra Warm White

**V5** = 27

A = Amber

R = Red

G = Green

B = Blue

## Mounting accessories

See details at pag. 324



Cod. **PRO-AL-9.5x6.5-AL**Rigid aluminum
outercase L=9.84 ft



Cod. **OUT-S-9.5x6.5.W**White flexible sylicone outercase



Cod. **CLIP-S-9.5x6.5.W**White sylicone clip



Cod. **CLIP-AC-9.5x6.5-AC** 



11-----------

Cod. PRO-AC-9.5x6.5-AC

Harmonic steel clip

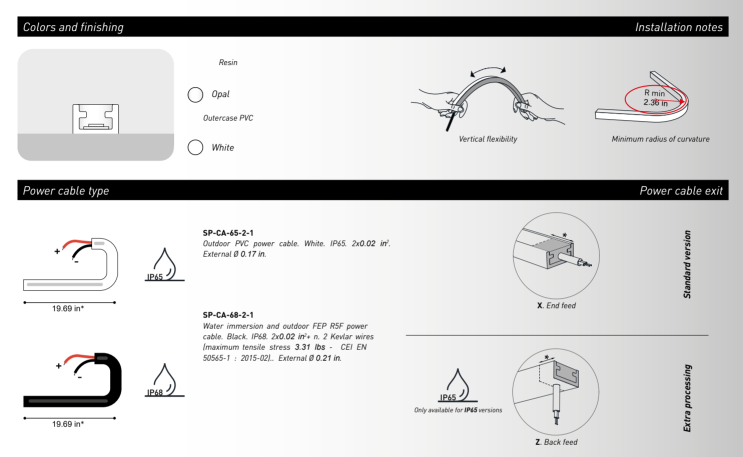
Rigid stainless steel outercase L=8.20 ft

<sup>\*\*</sup> Mentioned lumens are typical values. Due to tolerance of the production process and the electrical components, values for light output and electrical power can vary up to 5%. Binning: 2-3 MacAdam.

# EASY LINE / Frost / LL9-LL10

# Description

Vertical bendable LED strip IP65-68 rated for indoor or outdoor use. Available with different color temperatures, single colors and power consumptions. White PVC outercase 0.37x0.26 in, opal resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 24 or 48Vdc. Dimmable.



\*Standard cable length 19.69 in. Longer cable lengths can be ordered, considering extra cable not included in the price



















## Model LL9

## Available sizes and lengths





24Vdc: 45.93 ft | 48Vdc: 91.86 ft

Electrical and lighting features									
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED		
LL9- <b>V</b> .24/48.65/68.F	2900	250							
LL9- <b>W</b> .24/48.65/68.F	3250	280							
LL9- <b>W5</b> .24/48.65/68.F	3800	300	8	24 / 48 Vdc	204	90	SMD 3014		
LL9- <b>N</b> .24/48.65/68.F	<u>4800</u>	410							
LL9- <b>C</b> .24/48.65/68.F	5950	310							

# Model LL10 Available sizes and lengths Length max **single** end power 24Vdc: 19.69 ft | 48Vdc: 39.37 ft Length max double end power 24Vdc: 39.37 ft | 48Vdc: 78.74 ft

Electrical and light	Electrical and lighting features									
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED			
LL10- <b>V</b> .24/48.65/68.F	2850	640								
LL10- <b>W</b> .24/48.65/68.F	3150	695								
LL10- <b>W5</b> .24/48.65/68.F	3850	420	11	24 / 48 Vdc	204	90	SMD 3014			
LL10-N.24/48.65/68.F	4350	670								
LL10- <b>C</b> .24/48.65/68.F	5500	580								

<sup>\*</sup> On request also available  $\it Extra~Warm~White$ 





**V2** = 2450K



#### Mounting accessories

See details at pag. 324



Cod. PRO-AL-9.5x6.5-AL

Rigid aluminum outercase L=9.84 ft



Cod. OUT-S-9.5x6.5.W White flexible sylicone outercase





Cod. CLIP-S-9.5x6.5.W

White sylicone clip



Cod. CLIP-AC-9.5x6.5-AC



Harmonic steel clip



Cod. PRO-AC-9.5x6.5-AC

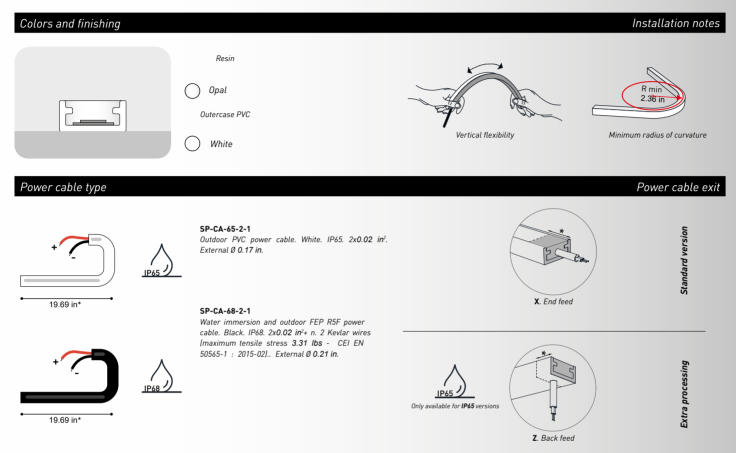
Rigid stainless steel outercase L=8.20 ft

<sup>\*\*</sup> Mentioned lumens are typical values. Due to tolerance of the production process and the electrical components, values for light output and electrical power can vary up to 5%. Binning: 2-3 MacAdam.

# EASY LINE / Frost / LL12

## Description

Vertical bendable LED strip IP65-68 rated for indoor or outdoor use. Available with different color temperatures, single colors and power consumptions. White PVC outercase 0.55x0.26 in, opal resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 12 or 24Vdc. Dimmable.



 $^*$ Standard cable length 19.69 in. Longer cable lengths can be ordered, considering extra cable not included in the price

Power supply area with possible reduced light. \*Pay attention to the difference between internal cut strip and final Length! See at pag. 17





















## Available sizes and lengths





12Vdc: 16.40 ft | 24Vdc: 32.81 ft

Electrical and lighting features										
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED			
LL12- <b>V</b> .12/24.65/68.F	2850	750								
LL12- <b>W</b> .12/24.65/68.F	3250	830								
LL12- <b>W5</b> .12/24.65/68.F	3900	680	13	12 / 24 Vdc	240	90	SMD 3014			
LL12-N.12/24.65/68.F	<u> </u>	850								
LL12- <b>C</b> .12/24.65/68.F	5550	730								

\* On request also available Extra Warm White

**V8** = 2200K **V2** = 2500K

**V5** = 2600K

# Mounting accessories

See details at pag. 324



Cod. PRO-AL-14x6.5-AL

Rigid aluminum outercase L=9.84 ft



Cod. OUT-S-14x6.5.W

White flexible sylicone outercase



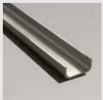
Cod. CLIP-S-14x6.5.W

White sylicone clip



Cod. CLIP-AC-14x6.5-AC

Harmonic steel clip



Cod. PRO-AC-14x6.5-AC

<sup>\*\*</sup> Mentioned lumens are typical values. Due to tolerance of the production process and the electrical components, values for light output and electrical power can vary up to 5%. Binning: 2-3 MacAdam.





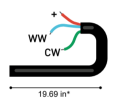
# EASY LINE / Frost / LLTW2-LLTW3-LLTW4

## Description

Vertical bendable LED strip IP68 rated for indoor or outdoor use. Tunable white or RGB. White PVC outercase 0.55x0.26 in, opal resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 12 or 24Vdc. Dimmable.

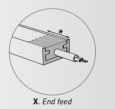


Power cable type Power cable exit



#### SP-CA-68-4-1

Water immersion and outdoor FEP R5F power cable. Black. IP68. 4x0.02 in²+ n. 2 Kevlar wires (maximum tensile stress 3.31 lbs - CEI EN 50565-1 : 2015-02). External Ø 0.23 in.



Power supply area with possible reduced light. \*Pay attention to the difference between internal cut strip and final Length! See at pag. 17

\*Standard cable length 19.69 in. Longer cable lengths can be ordered, considering extra cable not included in the

1P68



















#### Models LLTW2-LLTW3-LLTW4

## Available sizes and lengths



Electrical and lighting features									
Code	CCT (K)	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED		
LLTW2-24.68.F	<b>TW</b> 3950	405							
	<b>W</b> 2950	200							
	<b>c</b> 5350	220							
	<b>TW</b> 3500	390		24 Vdc	120 + 120	90	SMD 3014		
LLTW3-24.68.F	<b>W</b> 2950	200	12						
	○ <b>C</b> 4200	220							
	<b>TW</b> 2600	370							
LLTW4-24.68.F	<b>W</b> 1800	170							
	<b>C</b> 3400	220							

<sup>\*\*</sup> Mentioned lumens are typical values. Due to tolerance of the production process and the electrical components, values for light output and electrical power can vary up to 5%. Binning: 2-3 MacAdam.



LLTW2





LLTW3





LLTW4





#### Mounting accessories

See details at pag. 324



Cod. **PRO-AL-9.5x6.5-AL** 

Rigid aluminum outercase L=9.84 ft



Cod. OUT-S-9.5x6.5.W

White flexible sylicone outercase



Cod. CLIP-S-9.5x6.5.W

White sylicone clip



Cod. CLIP-AC-9.5x6.5-AC

Harmonic steel clip



Cod. PRO-AC-9.5x6.5-AC

# EASY LINE / Frost / LLTW1 - LLRGB1

## Description

Vertical bendable LED strip IP68 rated for indoor or outdoor use. Tunable white or RGB. White PVC outercase 0.55x0.26 in, opal resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 12 or 24Vdc. Dimmable.

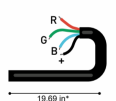


Power cable type Power cable exit



#### SP-CA-68-4-1

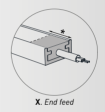
Water immersion and outdoor FEP R5F power cable. Black. IP68. 4x0.02 in²+ n. 2 Kevlar wires (maximum tensile stress 3.31 lbs - CEI EN 50565-1 : 2015-02). External Ø 0.23 in.



19.69 in\*



Water immersion and outdoor FEP R5F power cable. Black. IP68. 4x0.02 in²+ n. 2 Kevlar wires (maximum tensile stress 3.31 lbs - CEI EN 50565-1 : 2015-02). External Ø 0.23 in.



Standard version

 $^*$ Standard cable length 19.69 in. Longer cable lengths can be ordered, considering extra cable not included in the price

Power supply area with possible reduced light. \*Pay attention to the difference between internal cut strip and final Length! See at pag. 17



















## Model LLTW1

## Available sizes and lengths





Electrical and lighting features									
Code	ССТ (К)	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED		
	<b>TW</b> 3950	505							
LLTW1-12.68.F	<b>W</b> 2950	250	13	12 Vdc	60+60	90	SMD 3014		
	<b>C</b> 5350	275							



Electrical and lighti	Electrical and lighting features								
Code	ССТ (К)	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED		
	RGB	400	15	12 / 24 Vdc	60	80	SMD 5050		
LLRGB1-12/24.68.F	R	145							
LLRGB1-12/24.08.F	G	295							
	В	10							

#### Mounting accessories

See details at pag. 324



Cod. PRO-AL-14x6.5-AL

Rigid aluminum outercase L=9.84 ft



Cod. **OUT-S-14x6.5.W** 

White flexible sylicone outercase



Cod. CLIP-S-14x6.5.W

White sylicone clip



Cod. CLIP-AC-14x6.5-AC

Harmonic steel clip



Cod. PRO-AC-14x6.5-AC

<sup>\*\*</sup> Mentioned lumens are typical values. Due to tolerance of the production process and the electrical components, values for light output and electrical power can vary up to 5%.

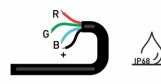
# EASY LINE / Frost / LLRGB4 - LLRGB4W

#### Description

Vertical bendable LED strip IP68 rated for indoor or outdoor use. RGB or RGBW. White PVC outercase 0.55x0.26 in, opal resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 24Vdc. Dimmable.

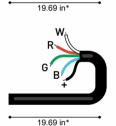


Power cable type Power cable exit



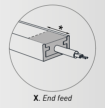
#### SP-CA-68-4-1

Water immersion and outdoor FEP R5F power cable. Black. IP68. 4x0.02 in²+ n. 2 Kevlar wires (maximum tensile stress 3.31 lbs - CEI EN 50565-1 : 2015-02). External Ø 0.23 in.



#### SP-CA-68-5-1

Water immersion and outdoor FEP R5F power cable. Black. IP68. 5x0.02 in²+ n. 2 Kevlar wires (maximum tensile stress 3.31 lbs - CEI EN 50565-1 : 2015-02). External Ø0.24 in.



Standard version

\*Standard cable length 19.69 in. Longer cable lengths can be ordered, considering extra cable not included in the price

Power supply area with possible reduced light. \*Pay attention to the difference between internal cut strip and final Length! See at pag. 17



















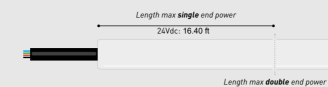
## Model LLRGB4

# Available sizes and lengths









Electrical and lighting features									
Code	CCT (K)	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED		
	RGB	390	15	24 Vdc	96	80	0140 5050		
11 000/ 0/ /05	R	95							
LLRGB4-24.68.F	G G	280					SMD 5050		
	В	40							

## Model LLRGB4W

#### Available sizes and lengths









24Vdc: 32.81 ft

Electrical and light	Electrical and lighting features								
Code	сст (к)	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED		
	RGB-W (3000K)	705				80			
LLRGB4W- <b>W</b> .24.68.F	R	95			96		SMD 5050		
	G	280							
	В	40		24 Vdc					
	3500K	345	18						
	RGB-N (4000K)	735	10	Z4 VUC		00			
	R	95							
LLRGB4W- <b>N</b> .24.68.F	G	280							
	В	40							
	◯ 4500K	365							

#### Mounting accessories

See details at pag. | Vedi dettagli a pag. 324



Cod. **PRO-AL-14x6.5-AL** 

Rigid aluminum outercase L=9.84 ft



Cod. OUT-S-14x6.5.W

White flexible sylicone outercase



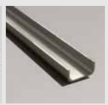
Cod. CLIP-S-14x6.5.W

White sylicone clip



Cod. CLIP-AC-14x6.5-AC

Harmonic steel clip



Cod. PRO-AC-14x6.5-AC

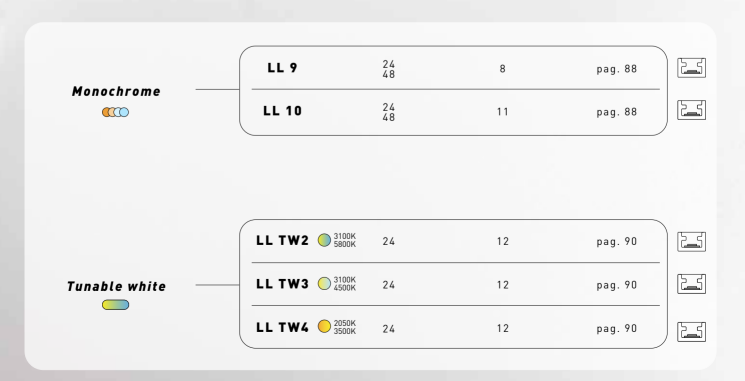
# EASY LINE / Total Light

The Easy Line Total Light collection, made with two different degrees of weather protection, sets an ambitious goal bringing it to completion with a diffusion of light that creates the three-dimensional perception in the flexible linear element.

The opal flexible outercase, combined with a frost resin of the same type, has made it possible for LED ITALY to create the strip Led of the Easy Line Total Light collection, perfect for architectural spaces and for application coordinated with refined design elements in the most sought-after installations.

The specificity of the components creates a flexible linear element perfect for indoor use, particularly suitable for lighting furniture. The low operating temperature of the strip LED, which does not require a dissipating element, also allows installation on normally inflammable wood surfaces.

The collection offers various different models for luminousity and chromaticity, including the brand new extremely warm white light types, thanks to the availability of high-efficiency diodes manufactured in Europe. Each single piece is custom built in variable length, and is characterized by a specific serial number.



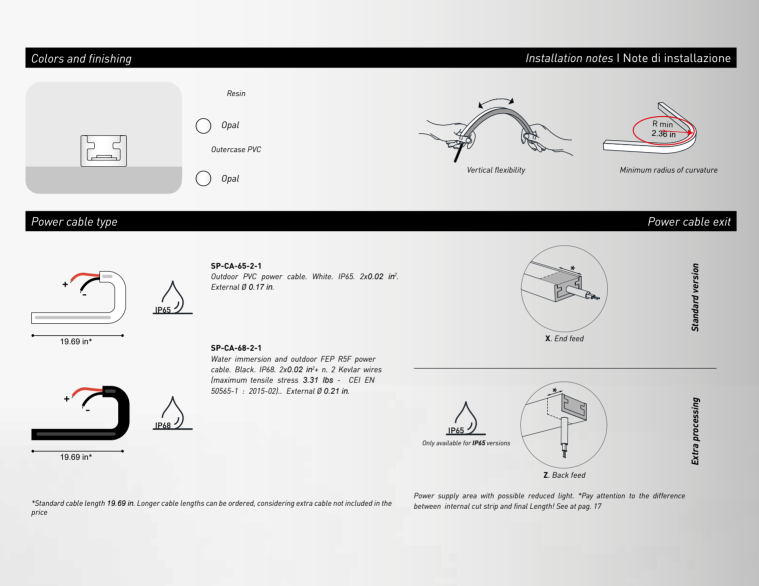




# EASY LINE / Total Light / LL9-LL10

## Description

Vertical bendable LED strip IP65-68 rated for indoor or outdoor use. Available with different color temperatures, single colors and power consumptions. Opal PVC outercase  $0.37 \times 0.26$  in, opal resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 24 or 48Vdc. Dimmable.





















## Model LL9

## Available sizes and lengths





24Vdc: 45.93 ft | 48Vdc: 91.86 ft

Electrical and lighting features									
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED		
LL9- <b>V</b> .24/48.65/68.TL	2950	505							
LL9- <b>W</b> .24/48.65/68.TL	3250	545							
LL9- <b>W5</b> .24/48.65/68.TL	<u> </u>	490	8	24 / 48 Vdc	204	90	SMD 3014		
LL9-N.24/48.65/68.TL	5000	535							
LL9- <b>C</b> .24/48.65/68.TL	5900	590							

# Model LL10 Available sizes and lengths Length max single end power 24Vdc: 19.69 ft | 48Vdc: 39.37 ft Length max double end power 24Vdc: 39.37 ft | 48Vdc: 78.74 ft

Electrical and light	Electrical and lighting features									
Code	CCT (K)*	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED			
LL10- <b>V</b> .24/48.65/68.TL	2950	860								
LL10- <b>W</b> .24/48.65/68.TL	3300	760								
LL10- <b>W5</b> .24/48.65/68.TL	<u>4000</u>	645	11	24 / 48 Vdc	204	90	SMD 3014			
LL10-N.24/48.65/68.TL	4700	800								
LL10- <b>C</b> .24/48.65/68.TL	5950	850								

<sup>\*</sup> On request also available Extra Warm White





**V2** = 2550K



**V5** = 2700K

#### Mounting accessories

See details at pag. 324



Cod. PRO-AL-9.5x6.5-AL

Rigid aluminum outercase L=9.84 ft



Cod. OUT-S-9.5x6.5.F Opal flexible sylicone outercase



Cod. CLIP-S-9.5x6.5.F Opal sylicone clip



Cod. CLIP-AC-9.5x6.5-AC



Harmonic steel clip



Cod. PRO-AC-14x6.5-AC

Rigid stainless steel outercase L=8.20 ft

<sup>\*\*</sup> Mentioned lumens are typical values. Due to tolerance of the production process and the electrical components, values for light output and electrical power can vary up to 5%. Binning: 2-3 MacAdam.

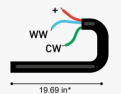
# EASY LINE / Total Light / LLTW2-LLTW3-LLTW4

## Description

Vertical bendable LED strip IP68 rated for indoor or outdoor use. Tunable white or RGB. Opal PVC outercase  $\in \check{E} i \times \check{E} \hat{A} = 0$ , opal resin with protection against UV rays and to the corrosive action of salt. Not cuttable. Custom size length. 12 or 24Vdc. Dimmable.

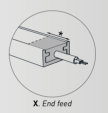


#### Power cable type Power cable exit



#### SP-CA-68-4-1

Water immersion and outdoor FEP R5F power cable. Black. IP68. 4x0.02 in²+ n. 2 Kevlar wires (maximum tensile stress 3.31 lbs - CEI EN 50565-1 : 2015-02). External Ø 0.23 in.



tandard version

Power supply area with possible reduced light. \*Pay attention to the difference between internal cut strip and final Length! See at pag. 17

\*Standard cable length 19.69 in. Longer cable lengths can be ordered, considering extra cable not included in the price

IP68



















#### Models LLTW2-LLTW3-LLTW4

## Available sizes and lengths



Electrical and lighting features									
Code	ССТ (К)	Luminous Flux** (lm/mt)	Power Consumptions (W/mt)	Voltage	Led/mt	IRC	Type LED		
LLTW2-24.68.TL	<b>TW</b> 4150	600		24 Vdc		90			
	<b>w</b> 3100	310			120 + 120		SMD 3014		
	<b>C</b> 5800	315							
	<b>TW</b> 3700	610							
LLTW3-24.68.TL	<b>w</b> 3100	310	12						
	<b>C</b> 4500	330							
	<b>TW</b> 2700	530							
LLTW4-24.68.TL	<b>w</b> 2050	230							
	<b>C</b> 3500	315							

<sup>\*\*</sup> Mentioned lumens are typical values. Due to tolerance of the production process and the electrical components, values for light output and electrical power can vary up to 5%. Binning: 2-3 MacAdam.



LLTW2





#### LLTW3





LLTW4





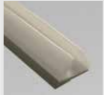
#### Mounting accessories

See details at pag. 324



Cod. PRO-AL-9.5x6.5-AL

Rigid aluminum outercase L=9.84 ft



Cod. OUT-S-9.5x6.5.F

Opal flexible sylicone outercase



Cod. CLIP-S-9.5x6.5.F

Opal sylicone clip



Cod. CLIP-AC-9.5x6.5-AC

Harmonic steel clip



Cod. PRO-AC-14x6.5-AC