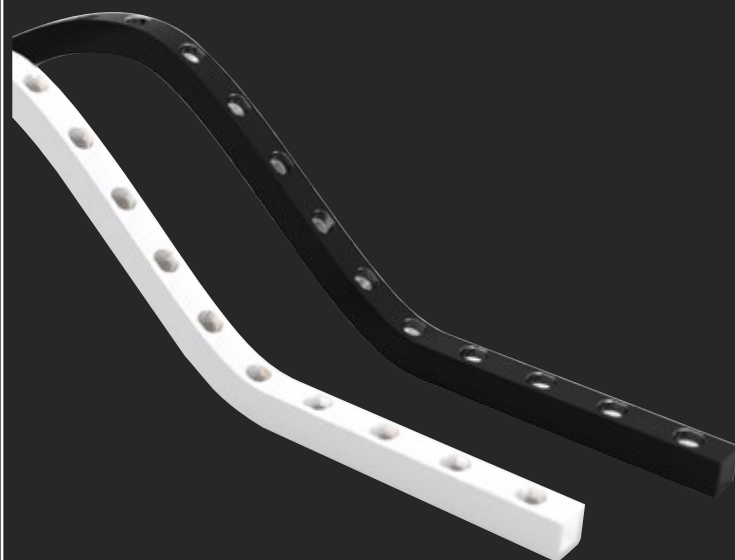
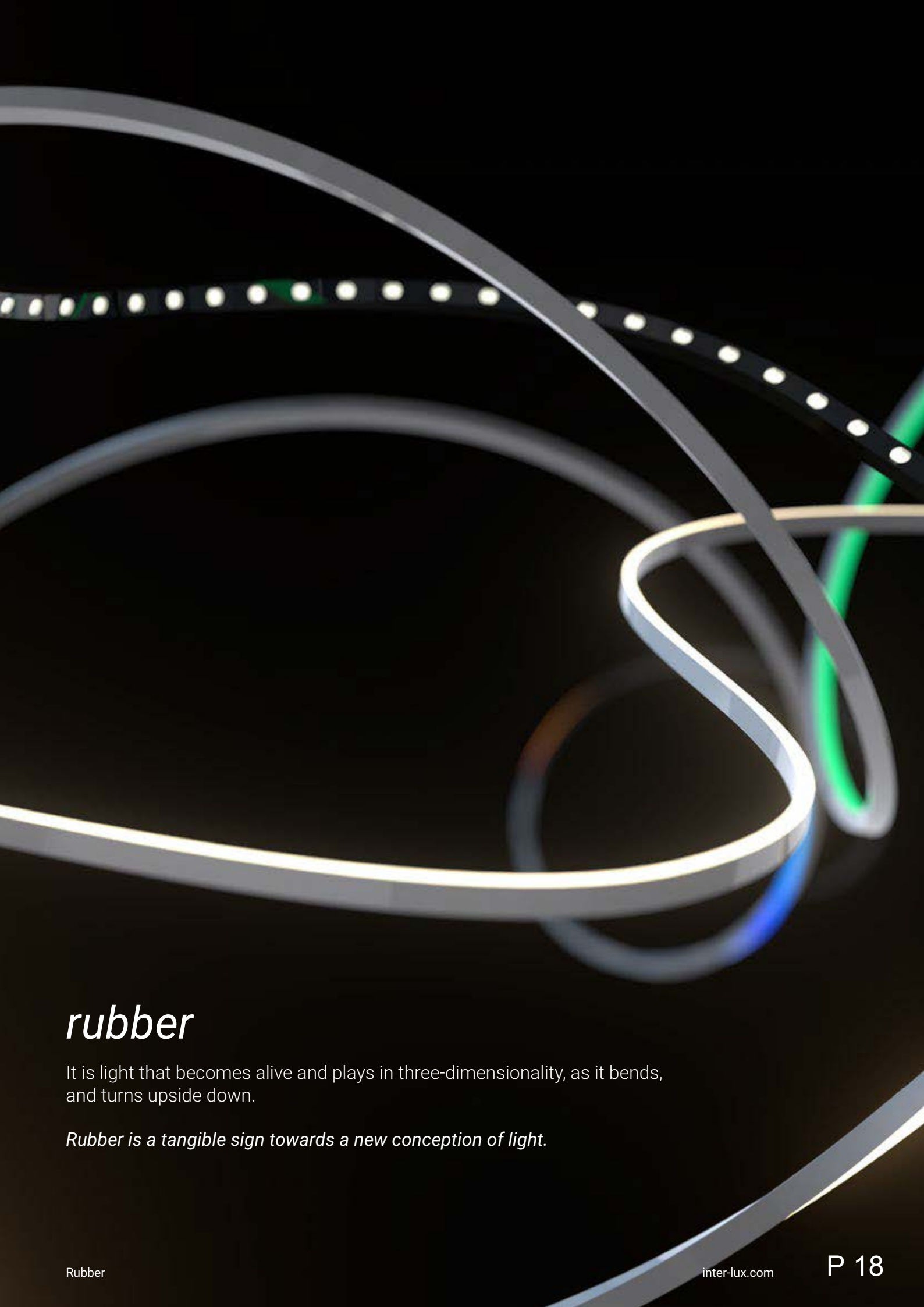


RUBBER





rubber

It is light that becomes alive and plays in three-dimensionality, as it bends, and turns upside down.

Rubber is a tangible sign towards a new conception of light.



A glowing, curved light fixture, possibly made of rubber, is shown against a dark background. The light is bright yellow and curves from the bottom left towards the top right, creating a strong diagonal line. The fixture has a smooth, rounded shape and a bright, glowing center.

rubber

It is light that becomes alive and plays in three-dimensionality, as it bends, and turns upside down.

Rubber is a tangible sign towards a new conception of light.





rubber line up

	Dimensions	Length	Finish	W/ft	CCT	Optic	IP	Cutting Length
Rubber 3D	0.55x0.55	39.3 196.9	White Concrete	3	2700K 3000K 4000K RGBW	Diffused emission	IP67	1.8
Rubber 3D PROtection*	0.55x0.55	39.3 196.9	White	3	2700K 3000K 4000K RGBW	Diffused emission	IP68 IP69	-
Rubber 3D Optic	0.55x0.55	39.3 59 118	White Black	6.7	2700K 3000K 4000K	Spot 15° Flood 26°	IP67	6.6
Rubber 2D (Side bend)	0.55x0.55	39.3 196.9	White	3	2700K 3000K 4000K	Diffused emission	IP67	2
Rubber 2D Mini (Side bend)	0.2x0.5	39.3 196.9 393.8	White	1.5	2700K 3000K 4000K	Diffused emission	IP67	2
Rubber 2D RGBW** (Top bend)	0.77x0.75	39.3 196.9	White	5.8	2700K 3000K 4000K	Diffused emission	IP67	3.94

* Available for shipping Q2 2022. Not ETL listed for habitable pools. Factory cuttable, ONLY in 2 in. increments.

**Due to its LED configuration the product might show some LED imaging depending on the viewing angle.

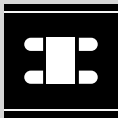
RUBBER SPEAKS ONLY

ONE LANGUAGE

PRODUCT FEATURES



5 years
warranty



ICs Regulator



Step MacAdam
3



Submerged up
to 118 in



Reverse polarity
protection



Possibility of
cutting



UV resistance



Self-dissipation



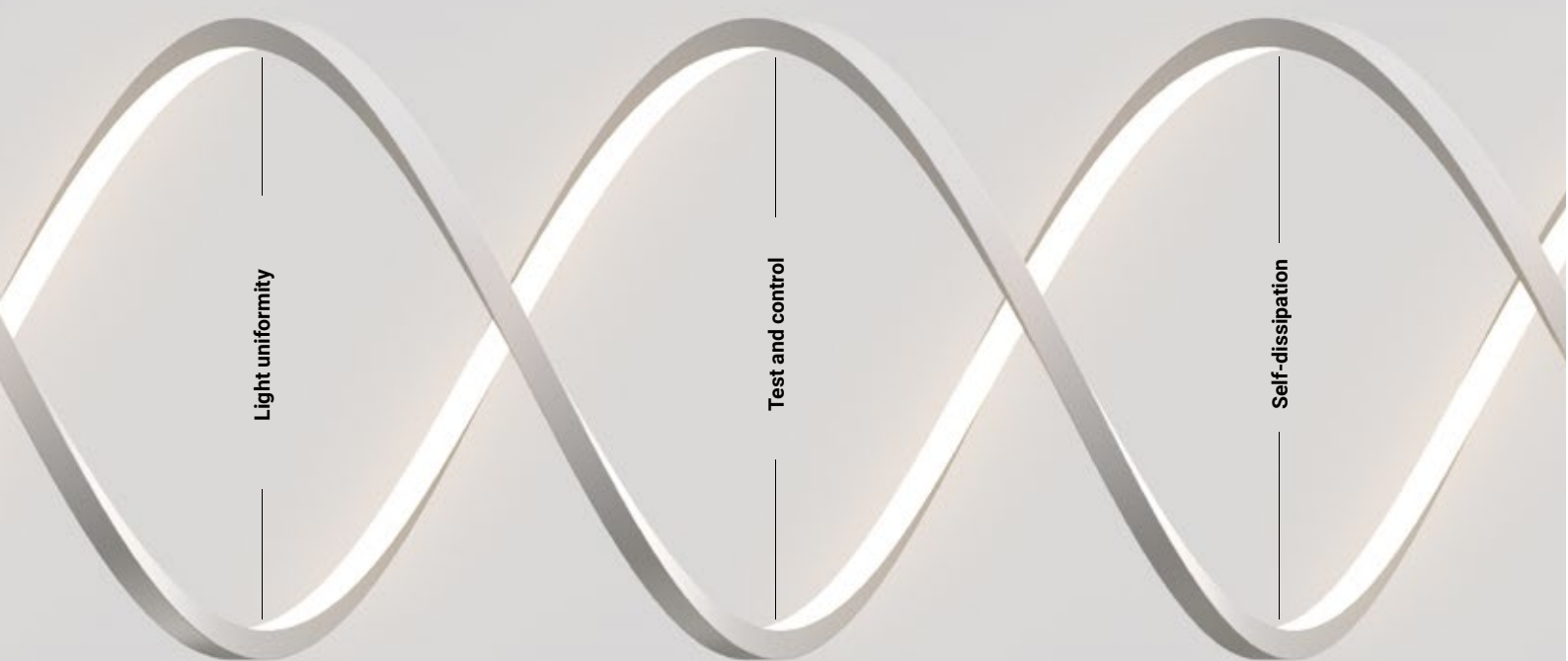
Salt water
resistance



Chlorine
resistance



Made in Italy



2D

2 Axis
Movement

3D

3 Axis
Movement

0.2in

Minimum
Dimensions
(2D Mini)

IK10

Index of protection
against mechanical
impact



Solvent
resistance

IP67

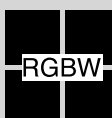
Minimum degree
of protection from
external agents IP67

IP68

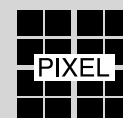
Degree of protection
against external
agents IP68
(3D PRO)

IP69

IP69 Degree of
protection
(3D PRO)



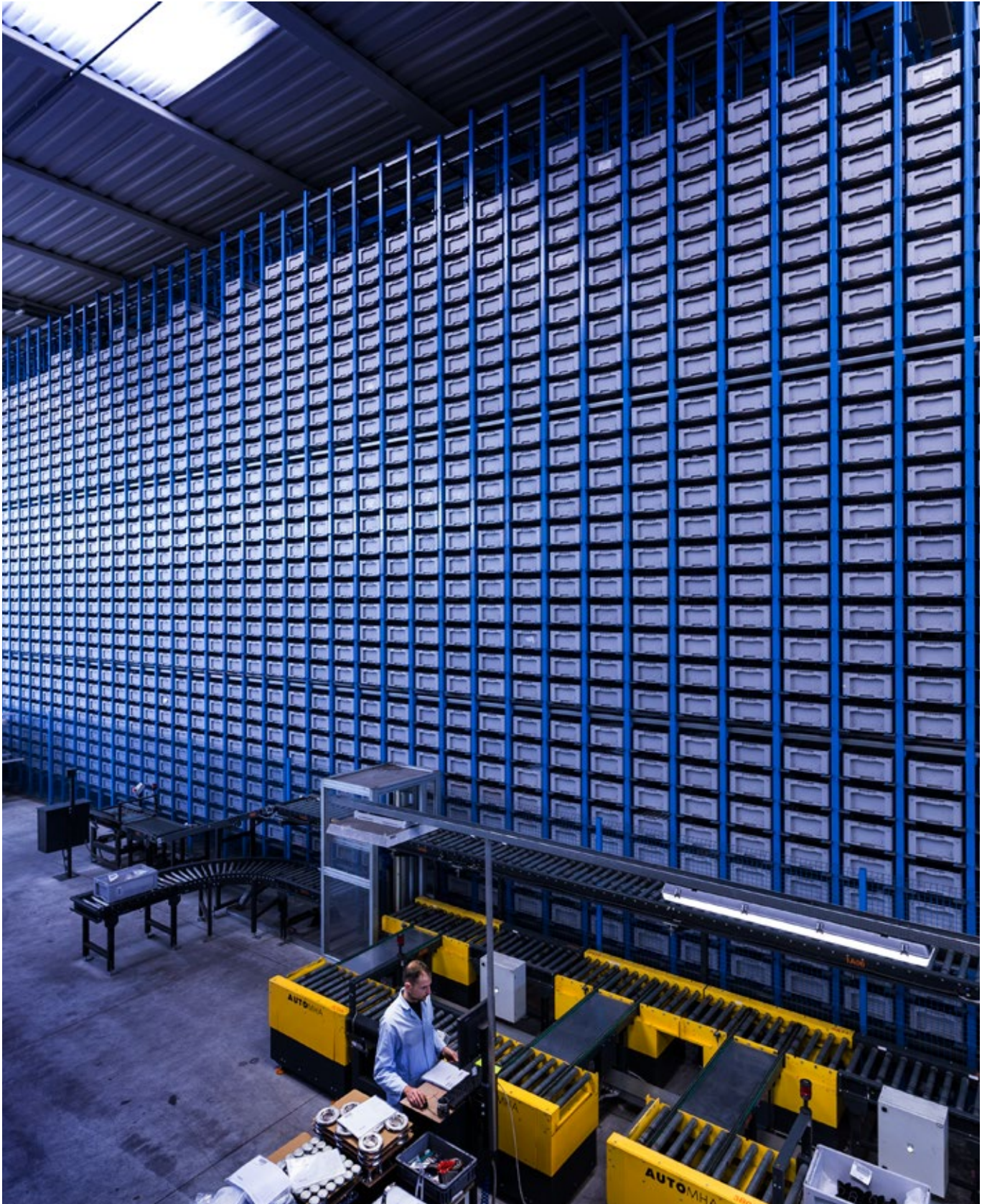
RGBW
Technology



PIXEL
Technology
(Coming Soon)

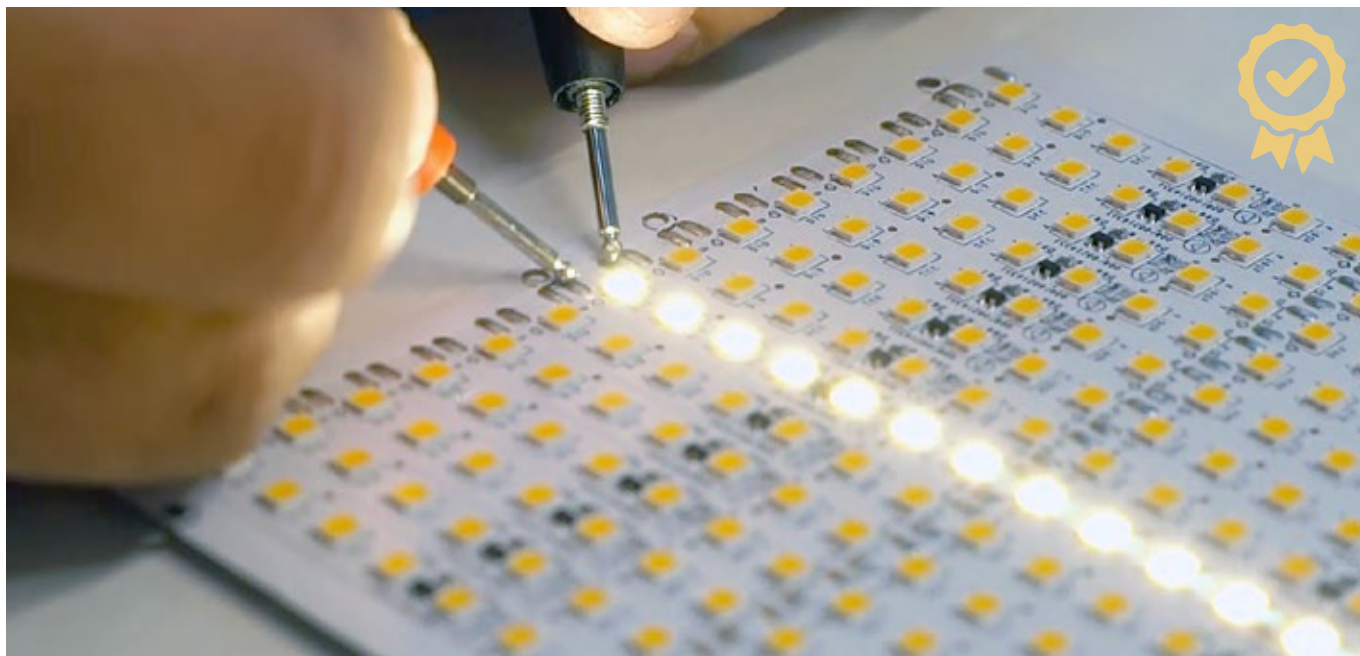
MADE IN ITALY

Linea Light Group is a manufacturing organization which, along with its industrial capacity, has skilfully preserved a measure of that manual craftsmanship which has always characterized "Made in Italy" products. From conception to creation and all the way to assembly, our products are the combination of high technology, research and know-how, a recipe that has made Italian companies unique the world over. Alongside our traditional machines, we have placed new and high-performance units, allowing us to complete all the processes that have made our products unique in-house. We have gone beyond manufacturing: a perfect product must also be tested and certified. This is why Linea Light Group has its own in-house laboratory. Here, various quality, heat resistance and impact tests can be carried out, as well as ensuring that the uplights are able to withstand the weight of vehicle traffic and verifying the IP classes of our submersible products.



GUARANTEED QUALITY

The Rubber fixtures are certified and guaranteed for 5 years. The various types, color temperatures and power, thanks to a short and controlled supply chain totally Made in Italy, are available immediately. The company is ISO 9001 certified. The materials and components used for the creation of our products are guaranteed by international certifying bodies and are marked and tested in accordance with ICE/EN standards.



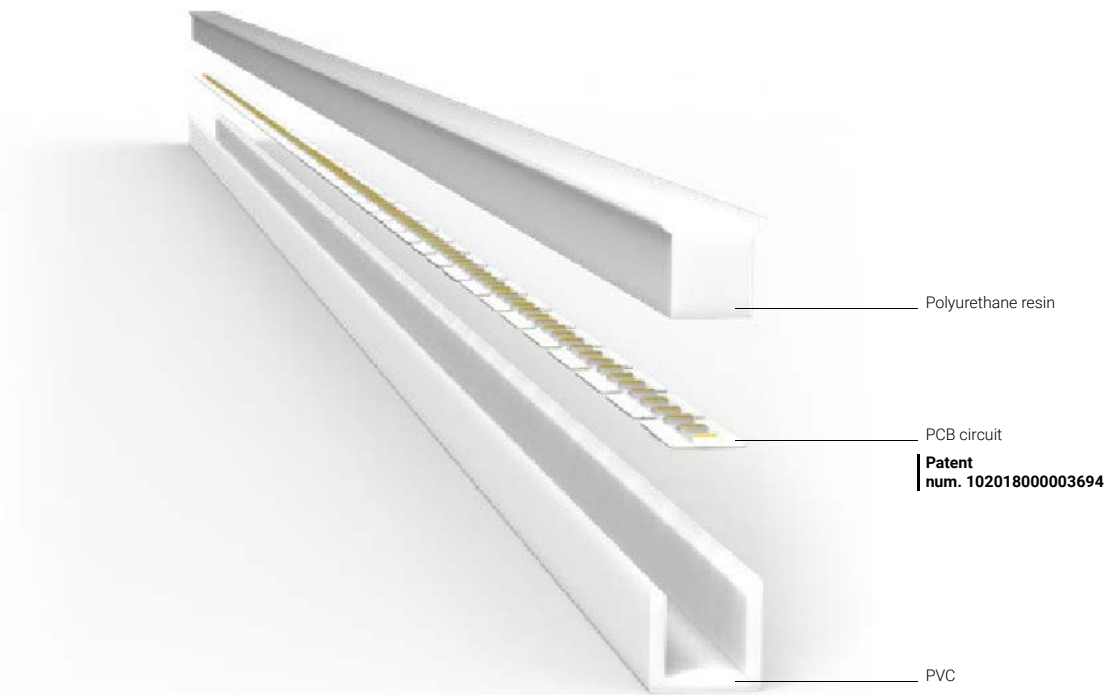
MATERIALS

All the material used to create Rubber are of very high quality. Rubber has a PVC structure and the diffuser is a polyurethane resin, which guarantees maximum flexibility and versatility thanks to the quality of the raw materials used. Raw materials that are predisposed to resist ageing and yellowing over time. The copper used for the PCB circuits, which is 99.9% pure, guarantees the perfect continuity of the electronic connections. The Rubber range is, by its very nature, self-dissipating. It does not need additional cooling bodies or systems and it has a reversed polarity system that acts as a guarantee and protection in the event of incorrect connection.



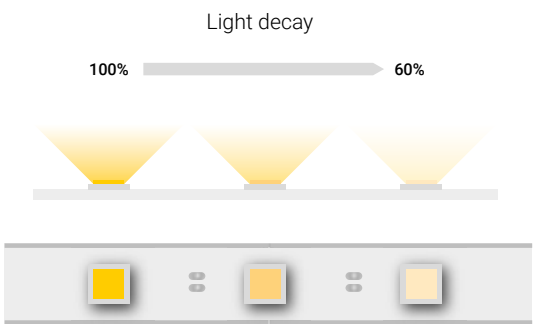
SELF-DISSIPATION

The circuit is specifically designed to allow rapid passage of the heat from one layer to another. This factor, combined with the use of high efficiency components, helps dissipate the heat generated and guarantees a high level of self-dissipation for the product, allowing the operating temperature to be controlled. Therefore, Rubber can be applied on multiple surfaces to create all kinds of lighting installations.

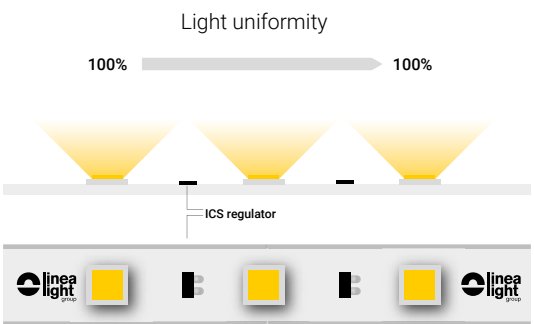


ICS REGULATORS

Thanks to special integrated circuits, Rubber guarantees uniform lighting along the entire length of the product. A specific chip intervenes upon a voltage drop, typical when there are extended circuits, preventing drops in the luminous flow. Thanks to these innovations, Rubber perfectly maintains lumen values from the start to the end of the circuit.



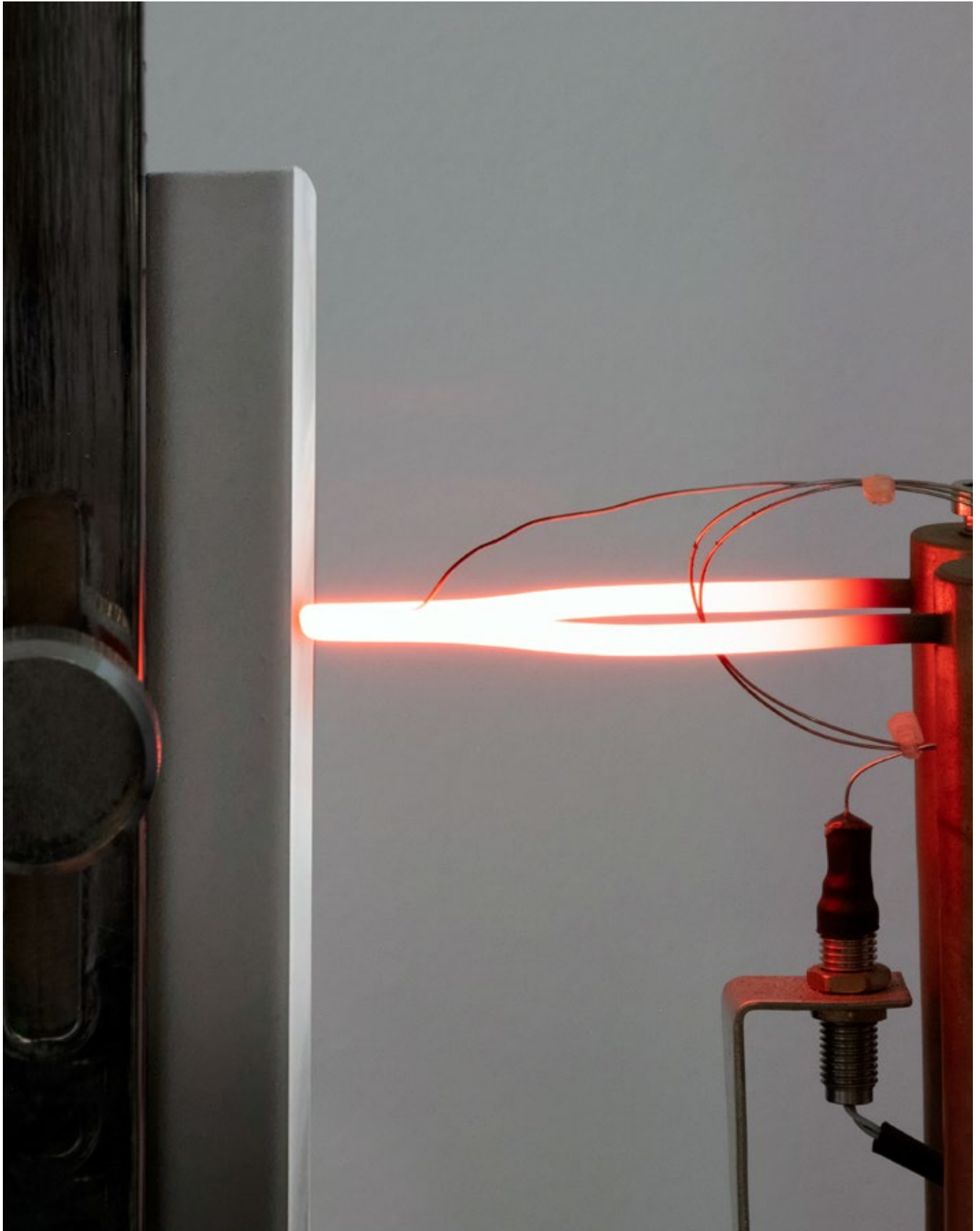
Competitor's products without ICS Regulator



Rubber with ICS Regulator

GLOW WIRE TEST

This is a fundamental safety test, the purpose of which is to simulate the effect of thermal stress that can be produced by electrical overheating in order to assess the risk of fire. The test anticipates the contact of an incandescent wire with the insulated parts of the product in order to assess how the material behaves under thermal stress in normal operating conditions. The minimum temperature required by current regulations is 1202 F. Our products have been tested and verified at 1760 F to provide the maximum guarantee in terms of safety, which demonstrates the quality of the material Linea Light Group selects for use.



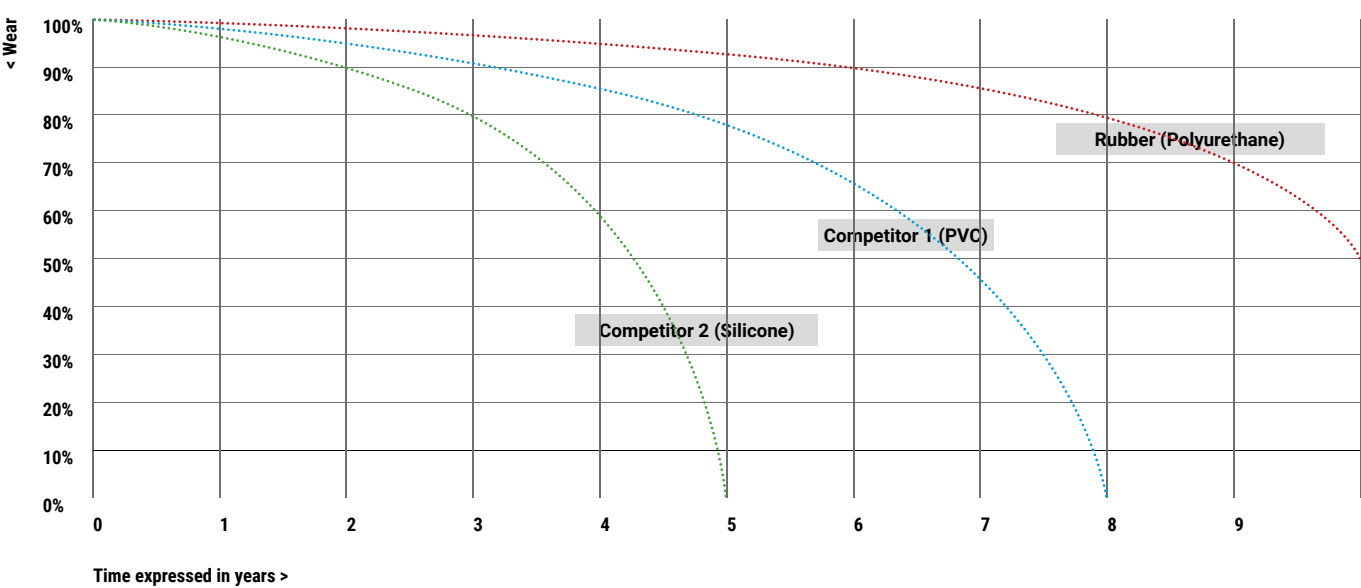
RESISTANCE TO SALT WATER AND SOLVENTS

A series of tests are conducted which are fundamental for examining and analysing the way the product behaves in extreme environments, such as the salt spray test, with isopropyl alcohol. The purpose of these tests is to understand the behaviour of the materials in high salinity level areas and in contact with aggressive solvents. The success of these tests makes it possible to be able to guarantee a product that can be installed in every outside environment.



RESISTANCE TO ULTRAVIOLET RAYS

Rubber is made up of different materials: the structure is made in PVC, whereas the diffuser is in polyurethane resin. Like all plastic materials, these are also subject to chromatic and physical variations over time. For this reason, Linea Light Group has selected specific materials that prevent these side effects. The purpose of the UV rays test is to predict ageing in the products.



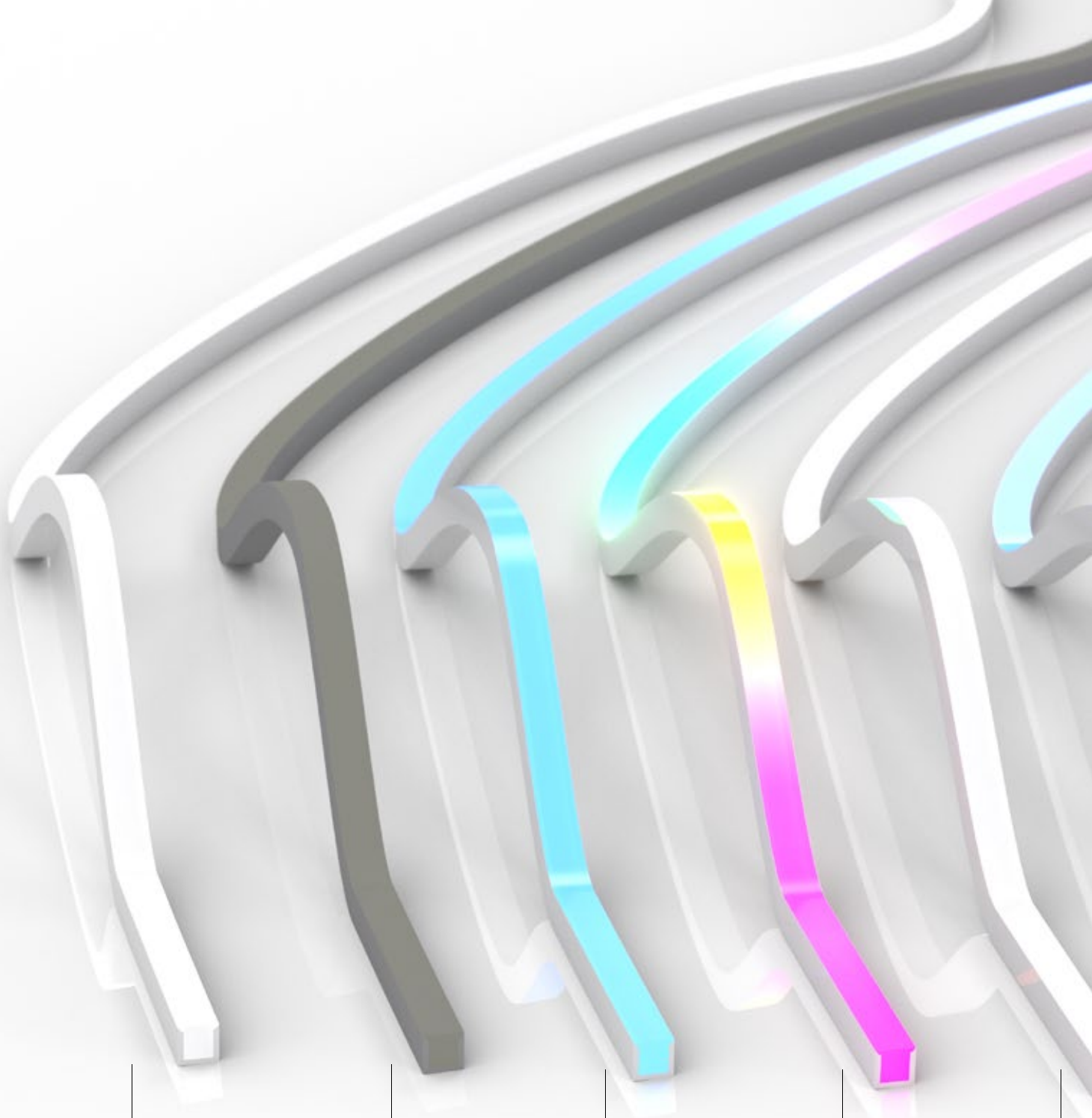
CURVATURE RADIUS

Products in the Rubber range boast unique flexibility. The materials used permit formal, sinuous solutions to be created which had been unthinkable until now. Thanks to their intrinsic flexibility it is possible to achieve minimum radius of just 5.9" and 9.9". For a professional, this means being able to design freely, without any restrictions: every creation on paper can be faithfully produced.







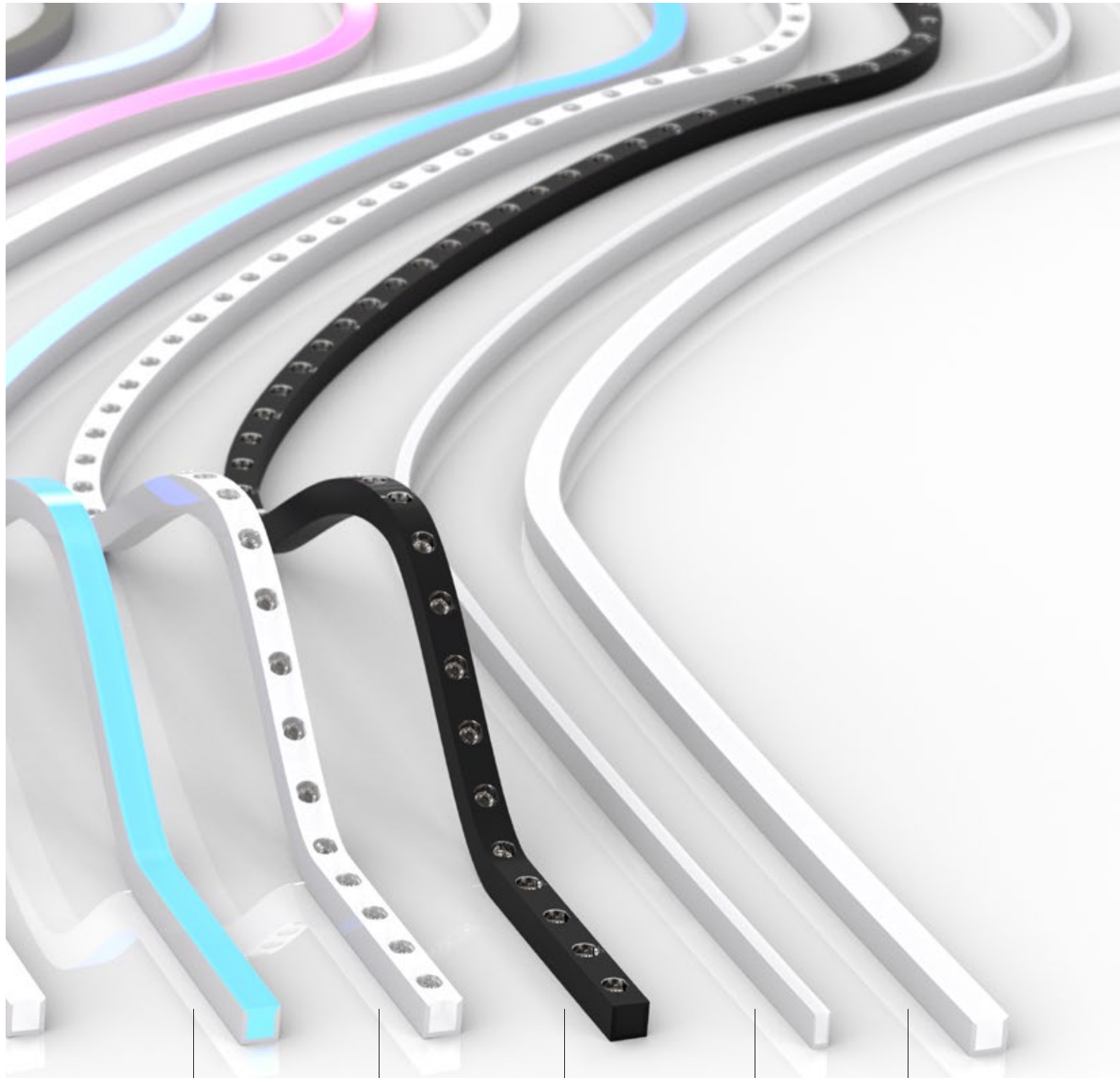


Rubber 3D
White finisj

Rubber 3D[™]
Concrete
finisj

Rubber 3D
White finish
RGBW

Rubber 3D
White finish
PIXEL
Coming Soon



Rubber 3D
PROtection™
White finishj

Rubber 3D
PROtection
White finish
RGBW

Rubber 3D
Optic
White finishj

Rubber 3D
Optic
Black finishj

Rubber 2D
Mini
(Side bend)
White finishj

Rubber 2D
(Side bend)
White finishj

Rubber 3D

3D

Rubber 3D is unique in its kind. Thanks to the patented 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 imagination: organic and fluid curved structures with abrupt direction changes are no longer a problem, thanks to the unrestricted flexibility of Rubber 3D. The input/output cables permit the connection of multiple fixtures in series, maintaining uniform and constant light for the entire overall length of the installation, without interruptions in the junction points. Minimum curvature radius: 9.9 .



IP67

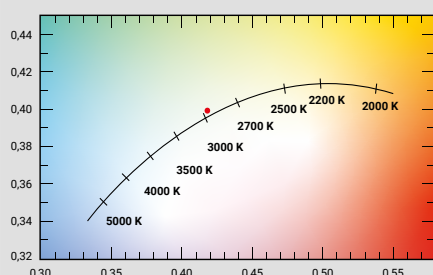
The entire Rubber range is IP67 certified (with the exception of Rubber 3D PROtection, which includes IP68 + IP69 products), in other words high protection against solid bodies and dust, combined with total protection against rain, liquids, water splashes and temporary submersion in fresh water. IP67 protection means that Rubber can be installed in outdoor environments with high humidity, frequent inclement weather or in settings subject to sand and dust.



IP67

Concrete Finish

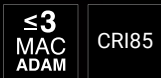
Rubber 3D with Concrete Finish astonishes, thanks to the way it integrates perfectly with the architecture. The product stands out for its cement gray finish, both in the profile and in the transmitting surface which, nevertheless, leads to absolutely no variation in the light tones. Along with high performance that is qualitatively unaltered, the finish lets Rubber blend in, camouflaging itself so that it is only noticed if it is on, thanks to the soft and clean emission. Rubber 3D Concrete Finish maintains a high grade of protection (IP67), is not adversely affected by exposure to ultraviolet rays, chlorine or saline environments and preserves its aesthetic (does not discolor) and technical properties (does not lose efficiency) over time.



• Binning Product Rubber 3D Concrete Finish.

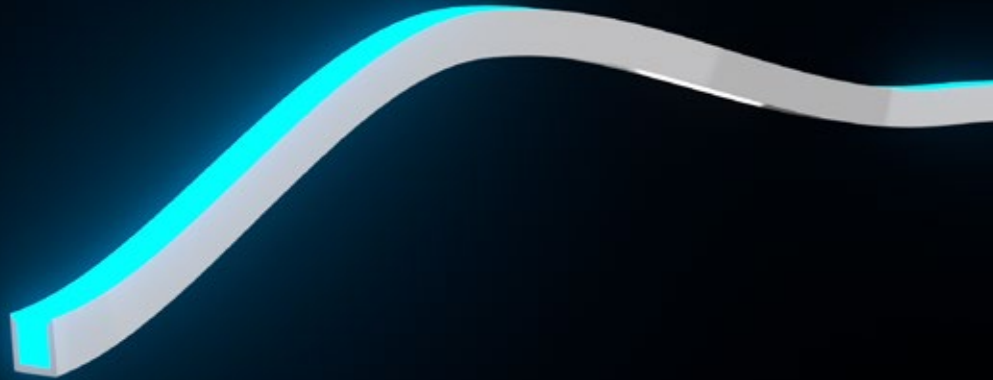
Color temperature

With Linea Light Group, the designer has a choice of 3 color temperatures: 2700K, 3000K and 4000K for complete design versatility. A very important factor that influences the quality of an LED source is the step of the MacAdam ellipse which is attributed to them. Linea Light Group with its LED sources has always guaranteed a ≤ 3 step, which ensures the maintenance of the light tone within a defined range and with a color temperature that remains constant over time.



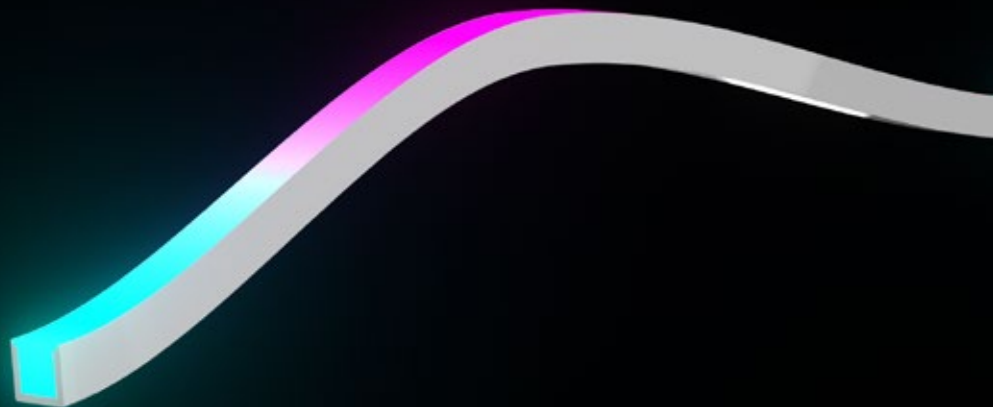
Perfect RGBW blend

Thanks to RGBW technology, where the colors are combined inside the polyurethane resin layer, the individual RGBW LEDs are always high performance. The white at 3000K and the three RGB colors (red, green and blue) are combined in a single diode. This solution guarantees the best color blend and results in an infinite variety of chromatic shades, as well as the possibility of obtaining shades of white without the influence of the RGB colors.

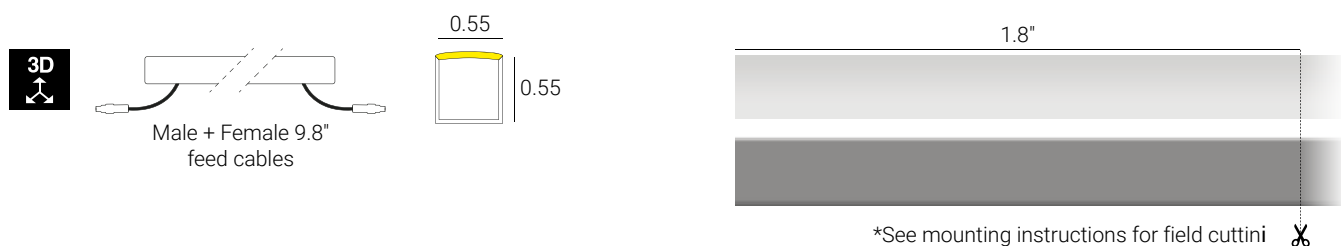


PIXEL - COMING SOON ...

Rubber 3D PIXEL RGBW allows the creation of dynamic lighting effects, thanks to the i-LèD PIXEL technology allocated internally. The high definition of the pixel pitch, in other words, the space that defines the resolution of the final pixel (4.7 mm) allows the creation of dynamic light scenarios visible from significant distances, typical in buildings where "Architainment light" is anticipated.



Rubber 3D



w	Type	CCT	CRI	V	W/ft	lm/ft (Source)	lm/ft (Delivered)	LEDs/ft	Length	Min. bending Radius
E80394	White	2700 K	85	24V	3 W	309	139	39.6	39.4 in.	9.9 in.
E80395	White	3000 K	85	24V	3 W	333	153	39.6	39.4 in.	9.9 in.
E80396	White	4000 K	85	24V	3 W	361	204	39.6	39.4 in.	9.9 in.
E80397	White	2700 K	85	24V	3 W	311	139	39.6	196.8 in.	9.9 in.
E80398	White	3000 K	85	24V	3 W	335	154	39.6	196.8 in.	9.9 in.
E80399	White	4000 K	85	24V	3 W	363	205	39.6	196.8 in.	9.9 in.

Code	Type	CCT	CRI	V	W/ft	lm/ft (Source)	lm/ft (Delivered)	LEDs/ft	Length	Min. bending Radius
E82208	Concrete	3000 K	85	24V	3 W	333	76	132	39.4 in.	9.9 in.
E82211	Concrete	3000 K	85	24V	3 W	335	72	132	196.8 in.	9.9 in.

Electronics

OT96-D010

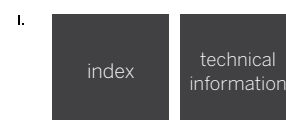
Dry location 96W 24V
0-10V 10% dimmable

OT96-JBX

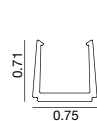
Wet location 96W 24V
Non-dim

LUT96-L3D0

Dry location 96W 24V
EcoSystem/3-wire 0.1%
dimmable

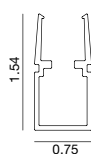


Profile



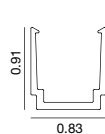
E99549

Linear profil
Length 39.4 in



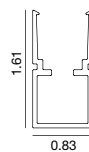
E83034

Linear profile with cable ru
Length 39.4 in



E99536

Clip with toothed spring
Length 2 in



E99537

Clip with toothed spring with
cable run
Length 2 in



E99688 female connector
E99689 male connector
78.7 in

Cables

Rubber 3D*



Code	Type	CCT	CRI	V	W/ft	lm/ft (Source)	lm/ft (Delivered)	LEDs/ft	Length	Min. bending Radius
E80403	White	3000 K	85	24V	5 W	332	49	39.6	39.4 in..	9.9 in.
		Red				29	13			
		Green				96	43			
		Blue				22	10			
E80404	White	3000 K	85	24V	5 W	110	49	39.6	196.8 in.	9.9 in.
		Red				29	13			
		Green				96	43			
		Blue				22	10			

* Available for shipping Q2 2022

Electronics

EL96-DMX

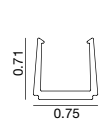
Dry location 96W 24V
RGBW Sequencer, DMX
dimmable

index

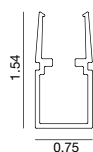
technical
information

Profile

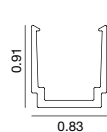
Cables



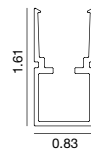
E99549
Linear profil
Length 39.4 in



E83034
Linear profile with cable ru
Length 39.4 in



E99536
Clip with toothed spring
Length 2 in



E99537
Clip with toothed spring with
cable run
Length 2 in



E99692 female con. RGBW
E99693 male con. RGBW
78.7 in

Rubber 3D PROtection*

IP68 and permanent submersion

Rubber 3D PROtection is certified with a grade of IP68, therefore it lends itself well to permanent installations, submerged up to 118 , in environments such as fountains, vertical waterfalls, at the same time guaranteeing maximum flexibility. In addition, the waterproof power cable allows protection from the water. An amazing 196.8 long cable, much longer than the average if we consider similar products already available on the market, the cable allows placement of the power supply unit in a separate site, helping the installer and facilitating subsequent maintenance and/or any replacements.

*Not ETL listed for habitable pools.

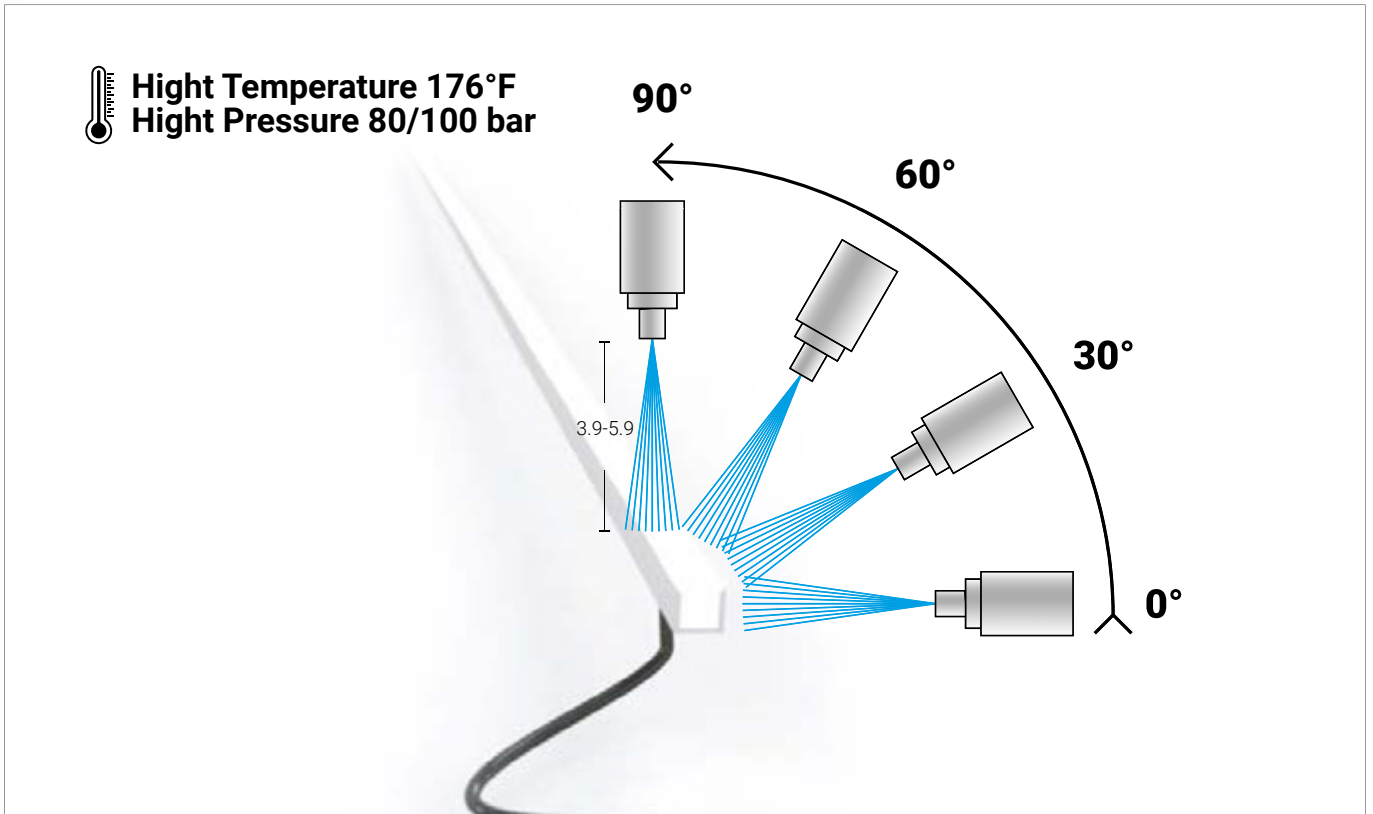
IP68



IP69

IP69 is a classification of the German DIN 40050-9 standard that extends the standard IP classification, developed for sectors where supplementary protection against high pressures and high temperatures is needed. Rubber 3D PROtection has passed the IP69 test: once installed in fountain or other environments that require periodic cleaning through the use of a pressure washer, Rubber PROtection withstands jets of high-pressure or hot water aimed directly on the product, without needing to be removed and subsequently repositioned. This is a considerable advantage that lets you avoid maintenance operations which would otherwise be compulsory and need to be repeated over time. IP69 is an additional classification that comes alongside the IP68 standard set forth by the IEC60529 system. Rubber 3D PROtection is certified for both grades of protection.

IP69



Rubber 3D PROtection



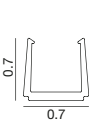
Code	Type	CCT	CRI	V	W/ft	lm/ft (Source)	lm/ft (Delivered)	LEDs/ft	Length	Min. bending Radius
E80415	White	2700 K	85	24V	3 W	309	138	39.6	39.4 in.	9.9 in.
E80416	White	3000 K	85	24V	3 W	333	153	39.6	39.4 in.	9.9 in.
E80417	White	4000 K	85	24V	3 W	361	204	39.6	39.4 in.	9.9 in.
E99543	White	2700 K	85	24V	3 W	311	139	39.6	196.8 in.	9.9 in.
E99544	White	3000 K	85	24V	3 W	335	154	39.6	196.8 in.	9.9 in.
E99545	White	4000 K	85	24V	3 W	363	205	39.6	196.8 in.	9.9 in.

*Factory cuttable, ONLY in 2 in. increments

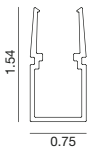
Electronics

OT96-D010	OT96-JBX	LUT96-L3D0
Dry location 96W 24V 0-10V 10% dimmable	Wet location 96W 24V Non-dim	Dry location 96W 24V EcoSystem/3-wire 0.1% dimmable

Profile



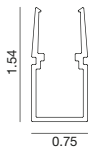
E80418
Linear profile (P C)
Length 39.4 in
PVC



E80419
Linear profile with cable run
(PVC)
Length 39.4 in
PVC



E80733
Clip (PVC)
Length 2 in
PVC



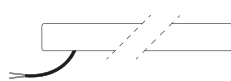
E80734
Clip with toothed spring (PVC)
Length 2 in
PVC

Accessories IP68

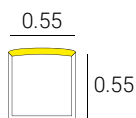


E98148
Outer-casing

Rubber 3D PROtection*



196.8" Cable with bare leads



Code	Type	CCT	CRI	V	W/ft	lm/ft (Source)	lm/ft (Delivered)	LEDs/ft	Length	Min. bending Radius
E80730	White	3000 K	85	24V	5 W	132	49	39.6	39.4 in.	9.9 in.
		Red				29	13			
		Green				96	43			
		Blue				22	10			
E80731	White	3000 K	85	24V	5 W	110	49	39.6	196.8 in.	9.9 in.
		Red				29	13			
		Green				96	43			
		Blue				20	10			

* Available for shipping Q2 2022

Factory cuttable, ONLY in 2 in. increments

Electronics

EL96-DMX

Dry location 96W 24V
RGBW Sequencer, DMX
dimmable

[index](#)

[technical information](#)

Profile

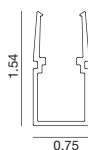
Accessories IP68



E80418

Linear profile (P C)
Length 39.4 in

PVC



E80419

Linear profile with cable run (PVC)
Length 39.4 in

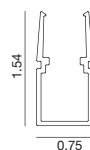
PVC



E80733

Clip (PVC)
Length 2 in

PVC



E80734

Clip with toothed spring (PVC)
Length 2 in

PVC



E98148

Outer-casing

Rubber 3D Optic

Optics

Rubber 3D Optic has an optics system specifically designed by the Linea Light Group R & D office to adapt to the reduced dimensions of the circuit and the stress due to the flexibility and the curvature radius. The TIR (Total Internal Reflection) optics reduce the secondary beams, increasing emission precision for an outstanding wall grazing effect. Once precision-positioned on the LED, the optics are stabilized by the cast polyurethane resin, becoming one with the adjustable body of Rubber 3D Optic. This procedure makes it possible to always maintain maximum technical lighting performance. Minimum curvature radius: 9.9°.



TIR Optic

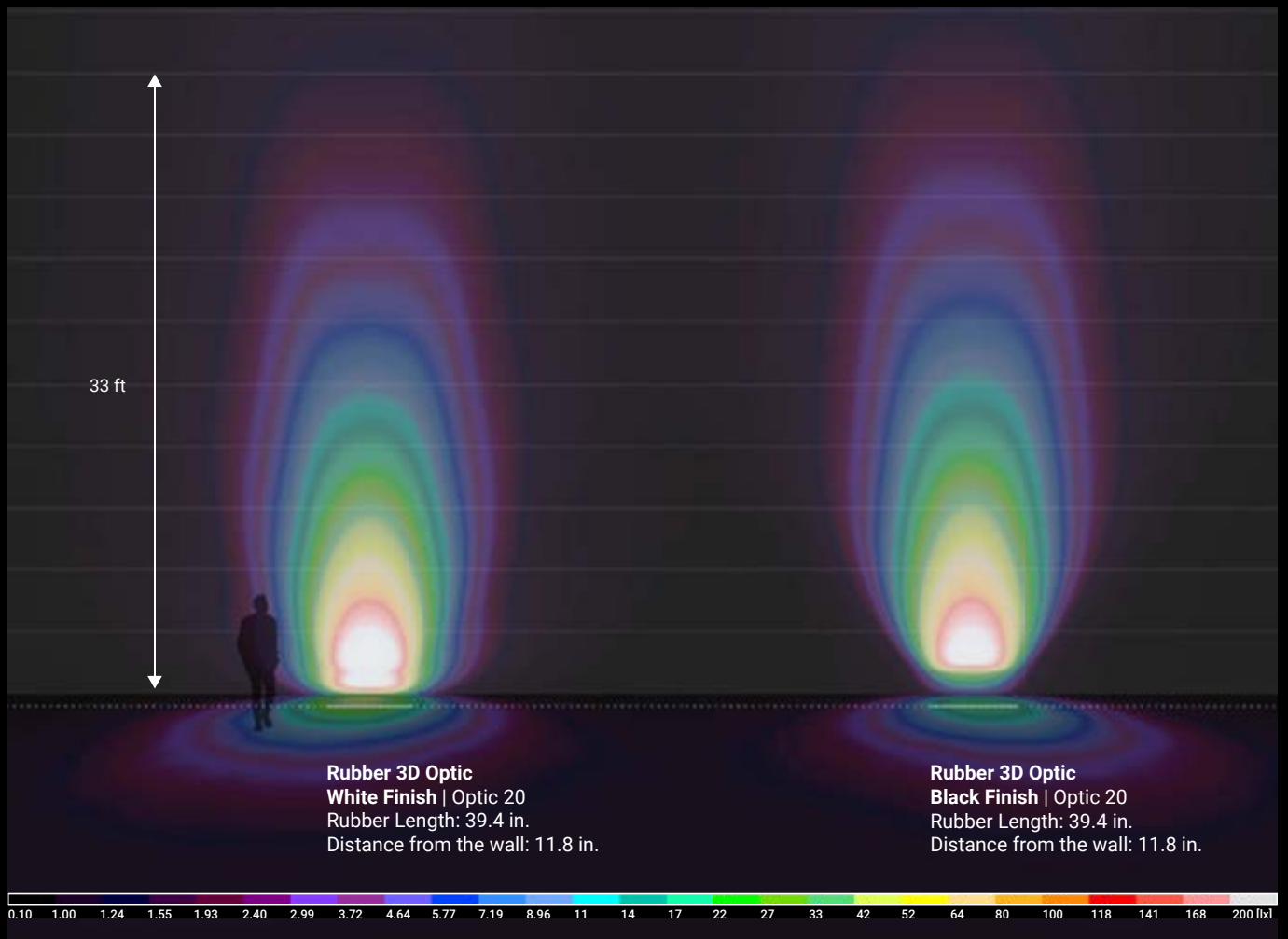
Black & White Finish

Available in white or black finish, color choice is not only a question of aesthetics, but it implies differences on a light emission level as well. Rubber 3D Optic with Black Finish has excellent glare control and extremely high performance emission, similar to that of a linear system, designed to obtain wall grazing effects even on significantly tall façades. Rubber 3D Optic with White Finish maintains the high performance of Rubber 3D Optic with the characteristic of also being illuminated outside the optics group, thereby generating an architectural lighting effect along the entire profile.

More than just an installation

1. Wall Grazing on curved wall
2. Colonnade lighting
3. Lighting of flowerbeds and parks
4. Lighting complex geometries
5. Walkway lighting
6. Cove light

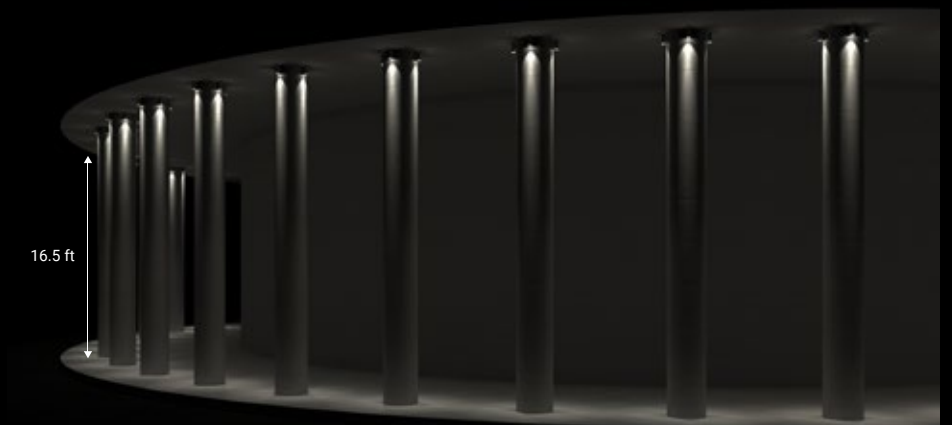




Colonnade lighting with traditional Spot lights

Product installed: Spot | Optic 15°
 Installation distance: on column
 Number of devices: 4
 Columns diameter: 19.7 in.
 Interdistance columns: 7 ft
 Wall column distance: 9 ft

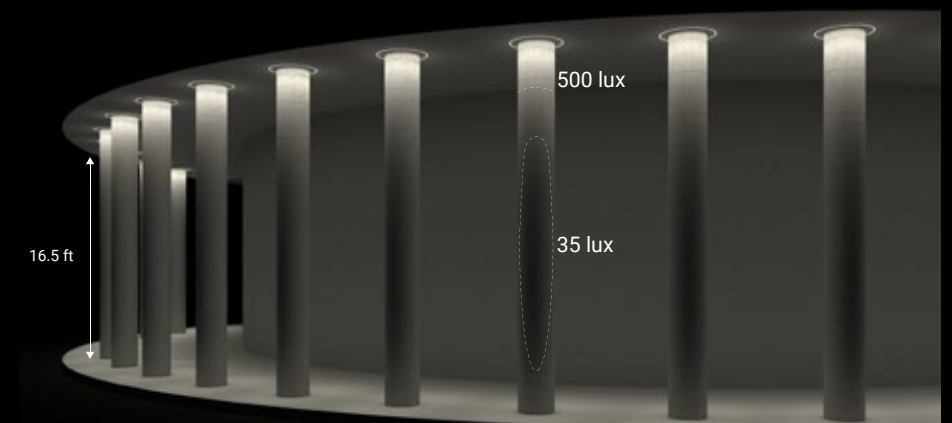
Walkway lighting:
 100lux medium

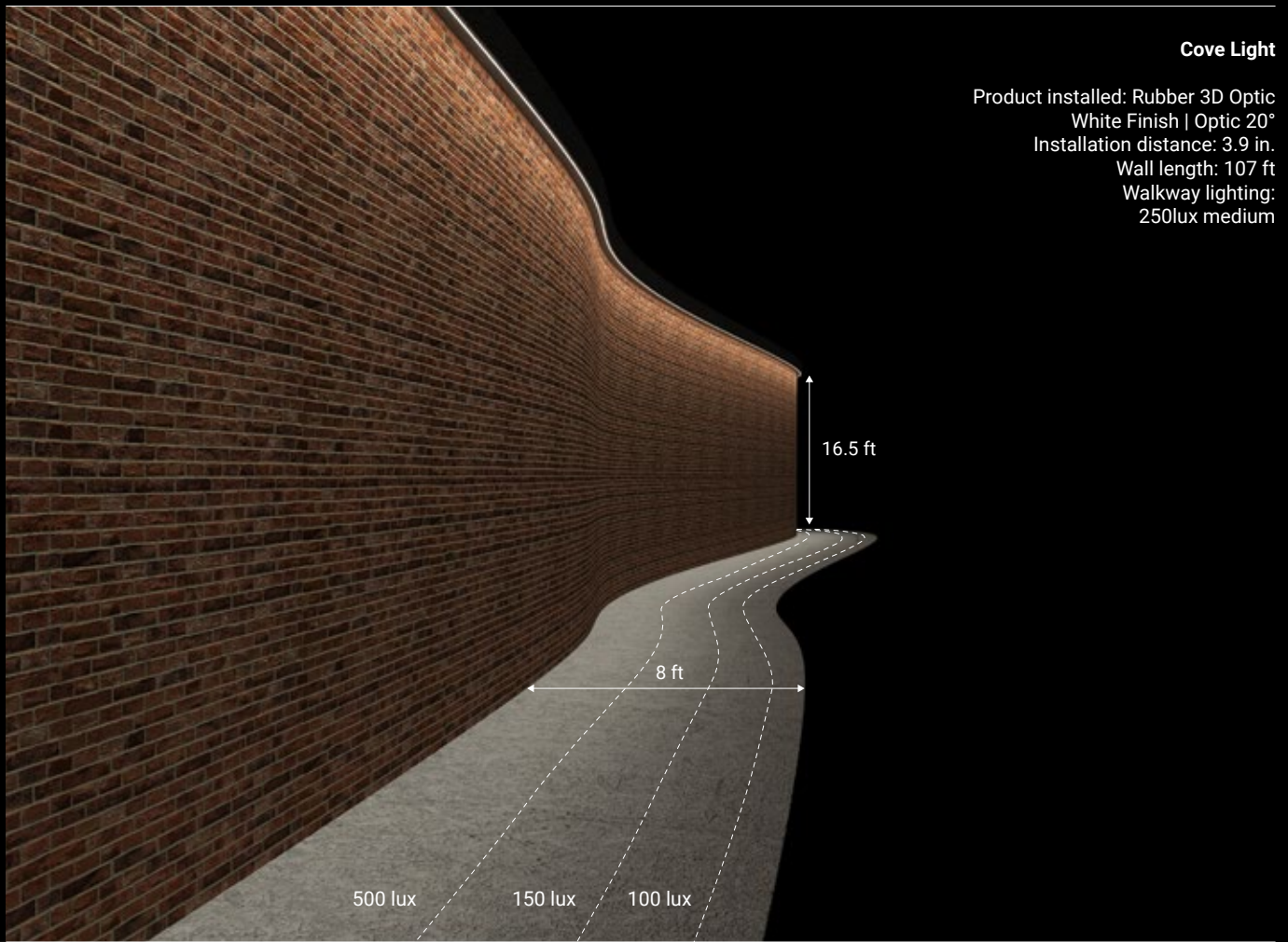


Colonnade lighting with Rubber 3D Optic

Product installed: Rubber 3D Optic
 White Finish | Optic 20°
 Installation distance: 3.9 in.
 Rubber Length: 88.5 in.
 Columns diameter: 19.6 in.
 Interdistance columns: 7 ft
 Wall column distance: 9 ft

Walkway lighting:
 200lux medium and luminous homogeneity





Cove Light

Product installed: Rubber 3D Optic
 White Finish | Optic 20°
 Installation distance: 3.9 in.
 Wall length: 107 ft
 Walkway lighting:
 250lux medium

16.5 ft

8 ft

500 lux

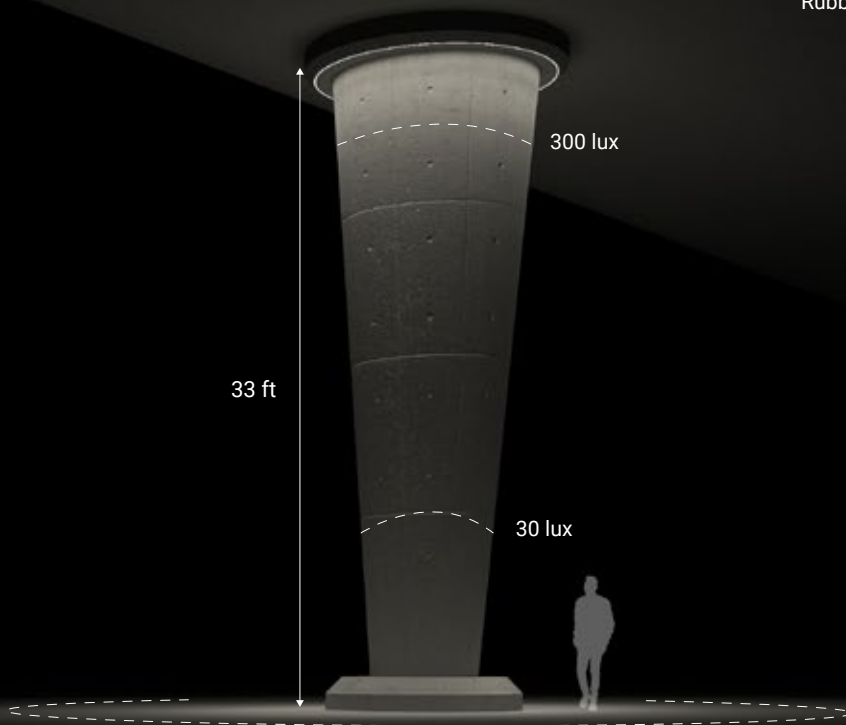
150 lux

100 lux

Lighting of complex geometries

Product installed: Rubber 3D Optic
 White Finish | Optic 20°
 Installation distance: 3.9 in.
 Rubber Length: 500 in Pylon section: elliptical

Walkway lighting:
 110lux average in an area
 of 13 ft from the pylon

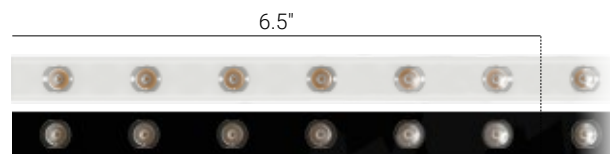
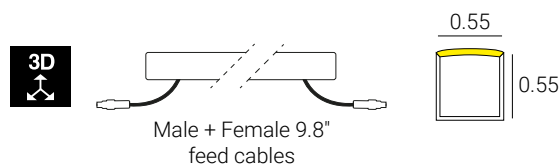


300 lux

33 ft

30 lux

Rubber 3D Optic



*See mounting instructions for field cutting

Code	Type	CCT	Code	Optics	Code	CRI	V	W/ft	lm/ft (Source)	lm/ft (Delivered)	* LEDs/ft	Length	Min. bending Radius
E82216	White	2700 K	M	Elliptic / spot	20	85	24V	6.7 W	662	535	10.8	39.4 in.	9.9 in.
		3000 K	W	Elliptic / floor	30				697	563			
		4000 K	N						732	592			
E82217	White	2700 K	M	Elliptic / spot	20	85	24V	6.7 W	667	536	10.8	59 in.	9.9 in.
		3000 K	W	Elliptic / floor	30				702	564			
		4000 K	N						737	592			
E82218	White	2700 K	M	Elliptic / spot	20	85	24V	6.7 W	666	522	10.8	118.1 in.	9.9 in.
		3000 K	W	Elliptic / floor	30				701	550			
		4000 K	N						736	577			
E82219	Black	2700 K	M	Elliptic / spot	20	85	24V	6.7 W	662	459	10.8	39.4 in.	9.9 in.
		3000 K	W	Elliptic / floor	30				697	483			
		4000 K	N						732	508			
E82220	Black	2700 K	M	Elliptic / spot	20	85	24V	6.7 W	667	533	10.8	59 in.	9.9 in.
		3000 K	W	Elliptic / floor	30				702	484			
		4000 K	N						737	508			
E82221	Black	2700 K	M	Elliptic / spot	20	85	24V	6.7 W	666	448	10.8	118.1 in.	9.9 in.
		3000 K	W	Elliptic / floor	30				701	471			
		4000 K	N						736	495			

* Delivered lm calculated with Optic 20

Electronics

OT96-D010

Dry location 96W 24V
0-10V 10% dimmable

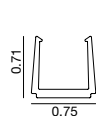
OT96-JBX

Wet location 96W 24V
Non-dim

LUT96-L3D0

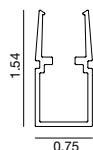
Dry location 96W 24V
EcoSystem/3-wire 0.1% dimmable

Profile



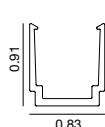
E99549
Linear profil
Length 39.4 in

Anod. Al.



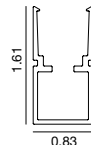
E83034
Linear profile with cable ru
Length 39.4 in

Anod. Al.



E99536
Clip with toothed spring
Length 2 in

Anod. Al.



E99537
Clip with toothed spring with
cable run
Length 2 in

Anod. Al.



E99688 female connector
E99689 male connector
78.7 in

Rubber

inter-lux.com



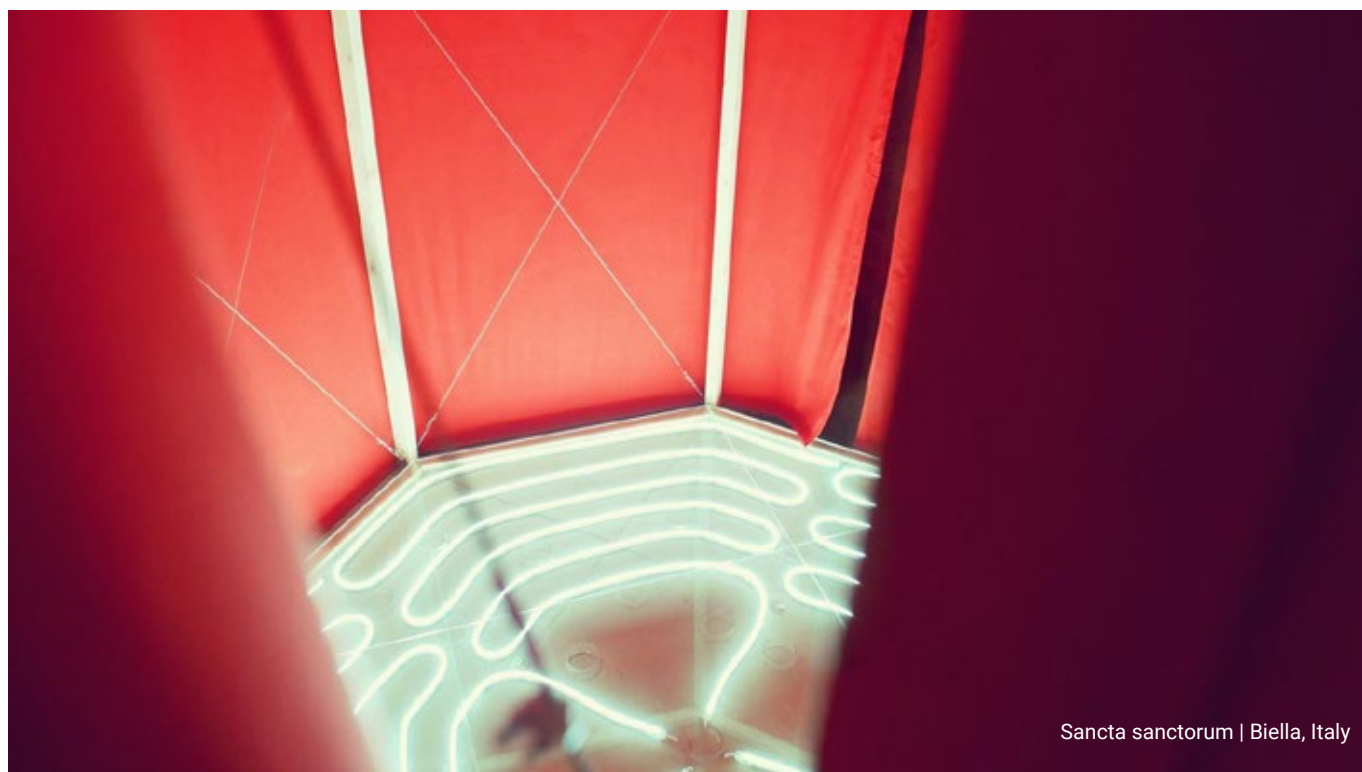
Rubber 2D (Side bend)

2D

Rubber 2D and the new Rubber 2D Mini complete the Rubber family, expanding the range of choices. Rubber 2D is extremely flexible and can bend all the way to cover a very narrow radius, perfectly adapting to the sinuous profiles, and following curves and reverse curves. Rubber 2D is available up to 196.8 in. length maximum per single roll and can be cut every 2, allowing great composition adaptability. IP67 guarantees various outdoor installation environments. Thanks to the connection with in/out cables, the light is uniform and constant along its entire length, even at the junction points. Minimum curvature radius: 9.9 .

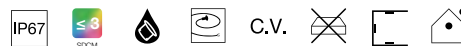


2D
↔



Sancta sanctorum | Biella, Italy

Rubber 2D (Side bend)



Code	Type	CCT	CRI	V	W/ft	lm/ft (Source)	lm/ft (Delivered)	LEDs/ft	Length	Min. bending Radius
E80409	White	2700 K	85	24V	3 W	321	132	42	39.4 in.	9.9 in..
E80410	White	3000 K	85	24V	3 W	347	143	42	39.4 in.	9.9 in.
E80411	White	4000 K	85	24V	3 W	375	154	42	39.4 in.	9.9 in.
E80412	White	2700 K	85	24V	3 W	323	133	42	196.8 in.	9.9 in.
E80413	White	3000 K	85	24V	3 W	349	144	42	196.8 in.	9.9 in.
E80414	White	4000 K	85	24V	3 W	377	155	42	196.8 in.	9.9 in.

Electronics

OT96-D010

Dry location 96W 24V
0-10V 10% dimmable

OT96-JBX

Wet location 96W 24V
Non-dim

LUT96-L3D0

Dry location 96W 24V
EcoSystem/3-wire 0.1%
dimmable

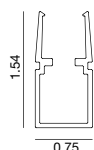
index

technical
information

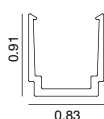
Profile



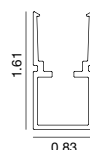
E99549
Linear profil
Length 39.4 in



E83034
Linear profile with cable ru
Length 39.4 in



E99536
Clip with toothed spring
Length 2 in



E99537
Clip with toothed spring with
cable run
Length 2 in



Cables

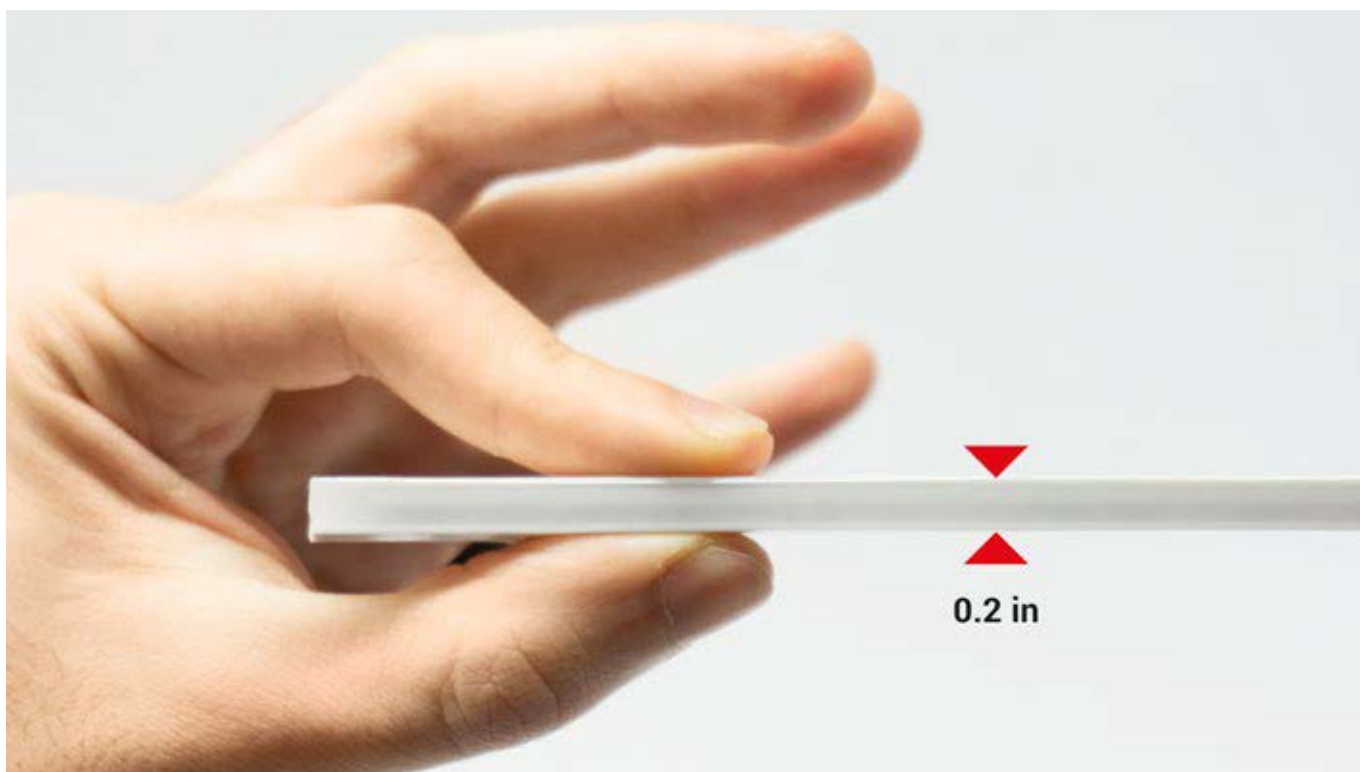
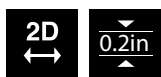


E99688 female connector
E99689 male connector
78.7 in

Rubber 2D Mini (Side bend)

Rubber 2D Mini

Like the standard 0.5 model, the Mini version is also an ideal solution for curves and reverse curves that demand bending on a single axis, combining flexible installation with high performance. IP67 certified, it differs from any other Rubber with its extremely reduced dimensions. Rubber 2D Mini packs in just 0.2 a custom designed circuit that allows extremely high performance to be achieved with very thin light for discrete and elegant linear effects. Just like the internal electronics, the accessories, clips and profiles are also specifically designed for the minimum bulk of the strip. Minimum curvature radius: 5.9 .



Rubber 2D Mini (Side bend)



Code	Type	CCT	CRI	V	W/ft	lm/ft (Source)	lm/ft (Delivered)	LEDs/ft	Length	Min. bending Radius
E82147	White	2700 K	85	24V	1.5 W	155	39	42	39.4 in.	5.9 in.
E82148	White	3000 K	85	24V	1.5 W	165	42	42	39.4 in.	5.9 in.
E82149	White	4000 K	85	24V	1.5 W	180	46	42	39.4 in.	5.9 in.
E82150	White	2700 K	85	24V	1.5 W	155	37	42	196.8 in.	5.9 in.
E82151	White	3000 K	85	24V	1.5 W	168	41	42	196.8 in.	5.9 in.
E82152	White	4000 K	85	24V	1.5 W	181	44	42	196.8 in.	5.9 in.
E82153	White	2700 K	85	24V	1.5 W	155	35	42	393.8 in.	5.9 in.
E82154	White	3000 K	85	24V	1.5 W	168	38	42	393.8 in.	5.9 in.
E82155	White	4000 K	85	24V	1.5 W	181	41	42	393.8 in.	5.9 in.

Electronics

OT96-D010

Dry location 96W 24V
0-10V 10% dimmable

OT96-JBX

Wet location 96W 24V
Non-dim

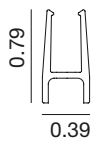
LUT96-L3D0

Dry location 96W 24V
EcoSystem/3-wire 0.1%
dimmable

index

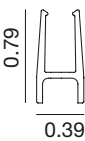
technical
information

Profile



E82846
Linear profil
Length 39.4 in

Anod. Al.



E82847
Clip
Length 2 in

Anod. Al.

Cables



E99688 female connector
E99689 male connector
78.7 in

Rubber 2D (Top bend)*



Code	Type	CCT	CRI	V	W/ft	lm/ft (Source)	lm/ft (Delivered)	LEDs/ft	Length	Min. bending Radius
E82203	White	3000 K	85	24V	5.8 W	211		18.3	39.4 in..	9.9 in.
		Red				45				
		Green				88				
		Blue				23				
E82204	White	3000 K	85	24V	5.8W	211		18.3	196.8 in.	9.9 in.
		Red				45				
		Green				88				
		Blue				23				

* Due to its LED configuration the product might show some LED imaging depending on the viewing angle

Electronics

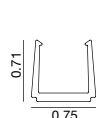
EL96-DMX

Dry location 96W 24V
RGBW Sequencer, DMX
dimmable

index

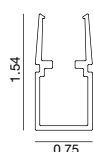
technical
information

Profile



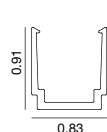
E99549

Linear profil
Length 39.4 in



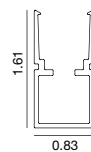
E83034

Linear profile with cable ru
Length 39.4 in



E99536

Clip with toothed spring
Length 2 in



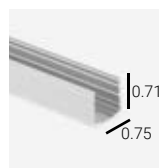
E99537

Clip with toothed spring with
cable run
Length 2 in



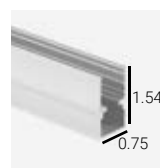
E99692 female con. RGBW
E99693 male con. RGBW
78.7 in

Rubber | Linear profile



description		
E99549	Anod. Al.	39.3 x 0.71 x 0.75 in.
suitable for: Rubber 2D / 3D Not suitable for concrete applications		

Rubber | Linear profile with cable run



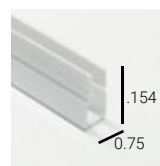
description		
E83034	Anod. Al.	39.3 x 1.54 x 0.75 in.
suitable for: Rubber 2D / 3D Not suitable for concrete applications		

Rubber | Linear profile



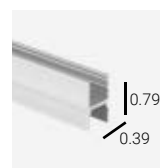
description		
E80418	PVC	39.3 x 0.71 x 0.75 in.
suitable for: Rubber 2D / 3D / 3D PROtection Suitable for concrete applications		

Rubber | Linear profile with cable run



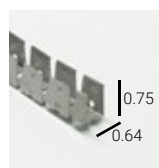
description		
E80419	PVC	39.3 x 1.54 x 0.75 in.
suitable for: RuRubber 2D / 3D / 3D PROtection Suitable for concrete applications		

Rubber mini | Linear profile



description		
E82846	Anod. Al.	39.3 x 0.79 x 0.39 in.
suitable for: Rubber 2D Mini Not suitable for concrete applications		

Rubber | Linear profile



description		
E99541	Anod. Al.	41.1 x 0.75 x 0.64 in.
suitable for: Rubber 2D / 3D Not suitable for concrete applications		

Rubber | Clip with toothed spring



description		
E99536	Anod. Al.	1.9 x 0.91 x 0.83 in.
suitable for: Rubber 2D / 3D Not suitable for concrete applications		

Rubber | Clip with toothed spring with cable run



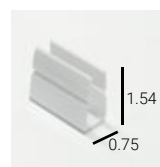
description		
E99537	Anod. Al.	1.9 x 1.61 x 0.83 in.
suitable for: Rubber 2D / 3D Not suitable for concrete applications		

Rubber | Clip



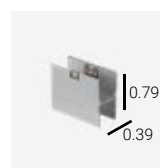
description		
E80733	PVC	1.9 x 0.71 x 0.75 in.
suitable for: Rubber 2D / 3D / 3D PROtection Not suitable for concrete applications		

Rubber | Clip with cable run



description		
E80734	PVC	1.9 x 1.54 x 0.75 in.
suitable for: Rubber 2D / 3D / 3D PROtection Not suitable for concrete applications		

Rubber mini | Clip with toothed spring



description		
E82847	Anod. Al.	1.9 x 0.79 x 0.39 in.
suitable for: Rubber 2D Mini Not suitable for concrete applications		

index

technical
information

Rubber | Cap kits



description
E99539
suitable for: Rubber 2D / Rubber 3D

Rubber | Preparation Kit for concrete pouring



description
E99521 39.37 in.
suitable for: Rubber 2D / Rubber 3D

Rubber | Cap kits



description
E99538
suitable for: Rubber 2D Mini

Rubber | Cable with female connector



description
E99688 78.7 in. 2x #22AWG
suitable for: Rubber 2D / Rubber 3D

Rubber | Cable with male connector



description
E99689 78.7 in. 2x #22AWG
suitable for: Rubber 2D / Rubber 3D

Rubber | Cable with female connector RGBW



description
E99692 78.7 in. 5x #22AWG
suitable for: Rubber 3D RGBW

Rubber | Cable with male connector RGBW



description
E99693 78.7 in. 5x #22AWG
suitable for: Rubber 3D RGBW

Accessories IP68

Rubber | Outer-casing for wiring splices



description
E98148
suitable for: Rubber 3D