



silicone led profiles (neon)

We have incorporated into our range of products 10 high quality silicone profiles with all their accessories. We can insert the required led strip inside, in order to create texts or perimetral decorative lighting. These profiles are suitable for indoor or outdoor zones (IP67).

fibreLED
LED Lighting Specialists

www.fibreled.com





NEON DOBLE

182



NEON XL

183



NEON LAS
VEGAS

184



NEON
LAS VEGAS XL

185



FONTANA

186



NEON MICRO

176



NEON MINI

177



NEON
CUADRADO

178



NEON REDONDO

180



NEON
REDONDO XL

181

A very small, high quality silicone profile with an opal front. It is suitable for perimetral decorative lighting, illuminating cavities, etc. As it is extremely thin, it is also ideal for publicity texts and corporate letters on a small scale (its flexibility allows us to create very small letters).

It has one internal cavity that can house an IP20 led strip, with a maximum PCB of 6mm and a power not greater than 12W/m. We recommend combining this profile with ecoled Cies.

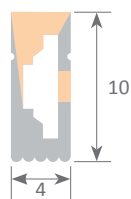
Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 100m rolls or cut to size (minimum 1m MOQ).

We offer a 2 year guarantee.

NEON MICRO



Scale 1:2



Scale 1:1



Neón Micro Led

10.001 Neón micro 1-100m
(PCB max. 6mm)



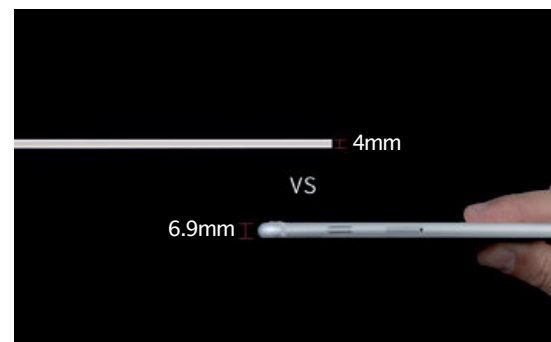
Silicone endcaps

19.160 without hole
19.161 with hole



Silicone for waterproofing

22.033 100ml



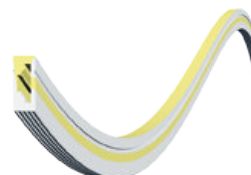
Clip

20.031 white plastic



Clip

20.032 aluminium



How to bend

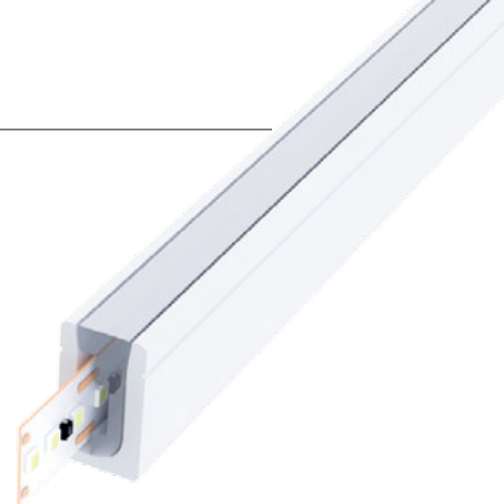


A very small, high quality silicone profile with an opal front. It is suitable for perimetral decorative lighting, illuminating cavities, etc. As it is extremely thin, it is also ideal for publicity texts and corporate letters on a small scale (its flexibility allows us to create very small letters).

It has one internal cavity that can house an IP20 led strip, with a maximum PCB of 8mm and a power not greater than 12W/m. We recommend combining this profile with ecoled Cies. Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 100mm rolls or cut to size (minimum 1m MOQ).

We offer a 2 year guarantee.

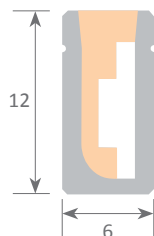
NEON MINI



Scale 1:1



Scale 1:2



Neón Mini Led

10.002 Neón mini 1-100m
(PCB max. 8mm)



Silicone endcaps

19.162 without hole
19.163 with hole



Clip

20.033 aluminium



Silicone for waterproofing

22.033 100ml



How to bend



A high quality silicone profile with an opal front. It is suitable for perimetral decorative lighting, illuminating cavities, etc. It is ideal for publicity texts and corporate letters, similar to traditional neons. It has one internal cavity that can house an IP20 led strip, with a maximum PCB of 6mm and a power not greater than 12W/m. We recommend combining this profile with ecoled Cies.

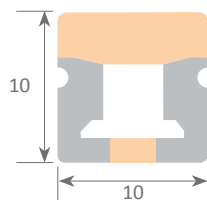
Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 100m rolls or cut to size (minimum 1m MOQ).

We offer a 2 year guarantee.

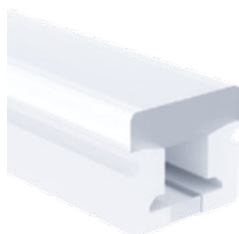
NEON CUADRADO



Scale 1:2



Scale 1:1



Neón Cuadrado Led

10.003 Neón cuadrado 1-100m
(PCB max. 6mm)



Silicone endcaps

19.164 without hole
19.165 with front hole
19.166 with side hole



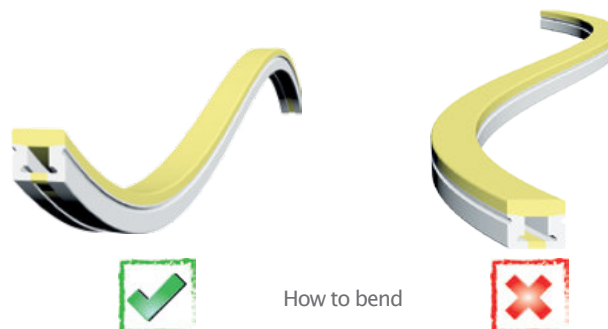
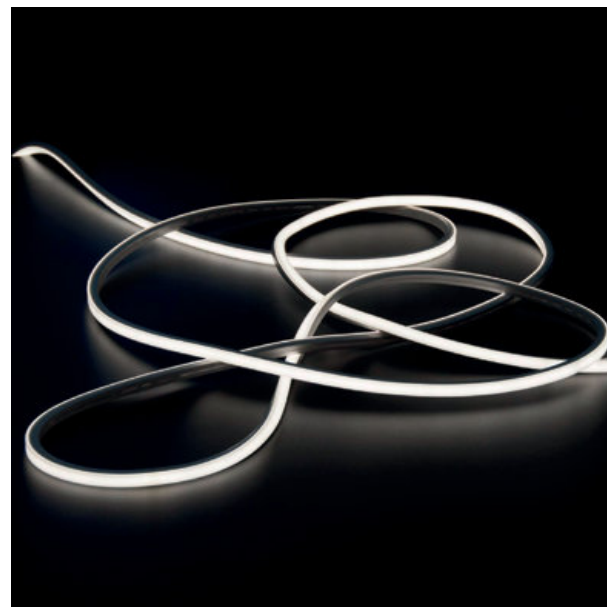
Clip

20.034 aluminium



Silicone for waterproofing

22.033 100ml



How to bend



Get
them eat
cupsakes

A high quality opal coloured silicone profile. It is suitable for perimetral decorative lighting, illuminating cavities, etc. It is ideal for publicity texts and corporate letters, similar to traditional neons. It has one internal cavity that can house an IP20 led strip, with a maximum PCB of 5mm and a power not greater than 12W/m. We recommend combining this profile with ecoled Cies.

Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 100m rolls or cut to size (minimum 1m MOQ).

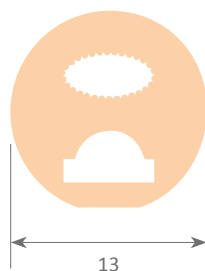
We offer a 2 year guarantee.

NEON REDONDO



Scale 1:2

Scale 1:1



Neón Redondo Led

10.004 Neón redondo 1-100m
(PCB max. 5mm)



Silicone endcaps

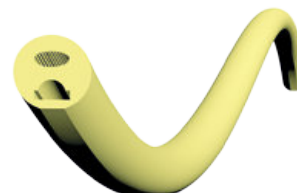
19.167 without hole
19.168 with hole



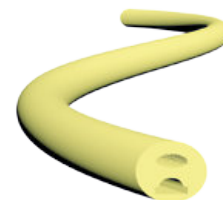
Clip
20.035 plastic



Silicone for waterproofing
22.033 100ml



How to bend



A high quality opal coloured silicone profile. It is suitable for perimetral decorative lighting, illuminating cavities, etc. It is ideal for publicity texts and corporate letters, similar to traditional neons. It has one internal cavity that can house an IP20 led strip, with a maximum PCB of 5mm and a power not greater than 12W/m. We recommend combining this profile with ecoled Cies.

Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 100m rolls or cut to size (minimum 1m MOQ).

We offer a 2 year guarantee.

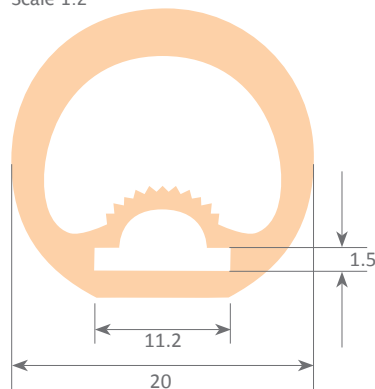
NEON REDONDO XL



Scale 1:1



Scale 1:2



Neón Redondo XL Led

10.010 Neón redondo XL 1m
(PCB max. 10mm)



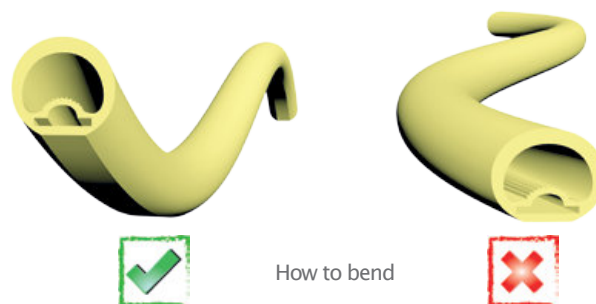
Silicone endcaps

19.226 with hole
19.227 without hole



Silicone for waterproofing

22.033 100ml



How to bend



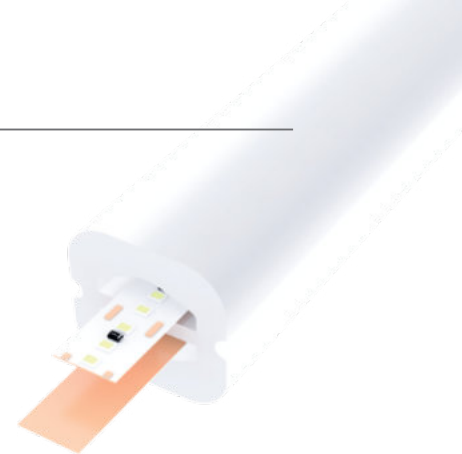
A high quality silicone profile with front and side finishings in opal. It is suitable for perimetral decorative lighting, illuminating cavities, floor embedding etc.

It has two internal cavities which house an IP20 led strip, with a maximum PCB of 10mm and a power not greater than 14W/m. We recommend combining this profile with ecoled Castellón.

Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 25m rolls or cut to size (minimum 1m MOQ).

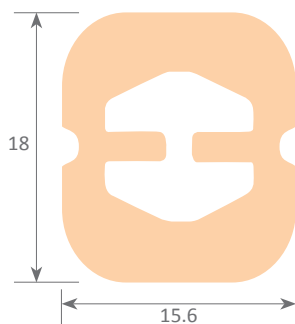
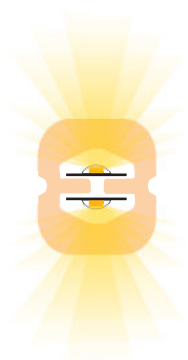
We offer a 2 year guarantee.

NEON DOBLE



Scale 1:1

Scale 1:2



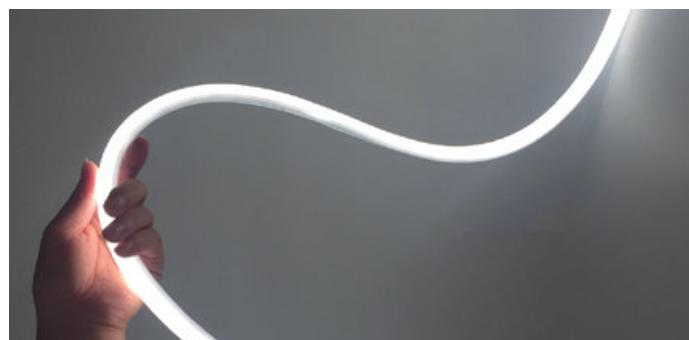
Neón Doble Led

10.008 Neón doble 1-25m
(PCB max. 10mm)



Silicone endcaps

19.179 without hole
19.180 with hole



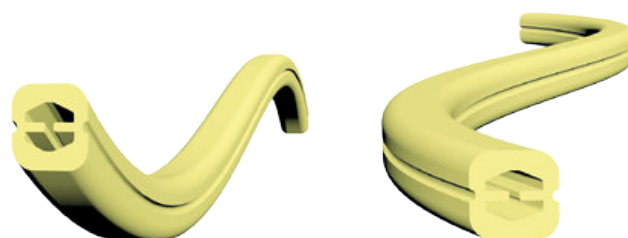
Clips

20.039 plastic
20.040 aluminium
20.019 chrome steel



Silicone for waterproofing

22.033 100ml



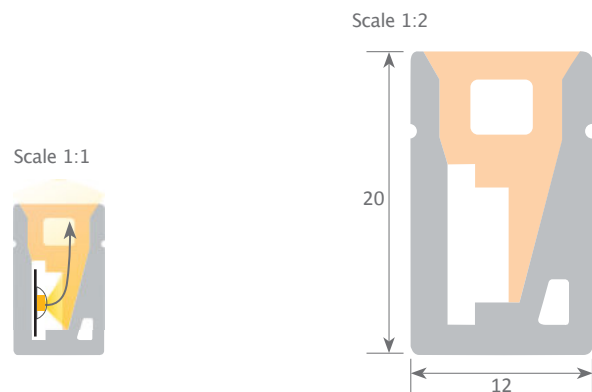
How to bend



A high quality silicone profile with an opal front. It is suitable for perimetral decorative lighting, illuminating cavities, etc. It is ideal for publicity texts specially when large corporate letters are requested. It has one internal cavity that can house an IP20 led strip, with a maximum PCB of 10mm and a power not greater than 14W/m. We recommend combining this profile with ecoled Castellón. Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 100m rolls or cut to size (minimum 1m MOQ).

We offer a 2 year guarantee.

NEON XL



Neón XL Led

10.005 Neón XL 1-100m
(PCB max. 10mm)



Silicone endcaps

19.169 without hole
19.170 with side hole
19.171 with front hole
19.172 with bottom hole



Clip
20.036 aluminium



Silicone for waterproofing
22.033 100ml



How to bend



A high quality silicone profile with front and side finishings in opal. It is suitable for perimetral decorative lighting, illuminating cavities, etc. It is ideal for publicity texts specially when large corporate letters are requested.

It has one internal cavity that can house an IP20 led strip, with a maximum PCB of 10mm and a power not greater than 14W/m. We recommend combining this profile with ecoled Castellón.

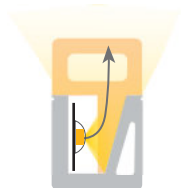
Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 100m rolls or cut to size (minimum 1m MOQ).

We offer a 2 year guarantee.

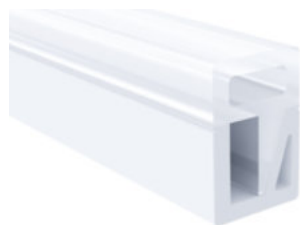
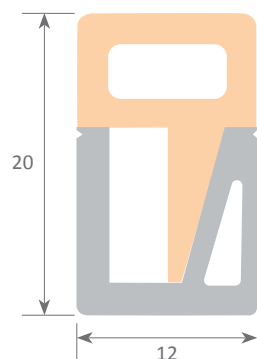
NEON LAS VEGAS



Scale 1:1



Scale 1:2



Neón Las Vegas Led

10.006 Neón Las Vegas 1-100m
(PCB max. 10mm)



Silicone endcaps

19.173 without hole
19.174 with front hole
19.175 with side hole
19.176 with bottom hole



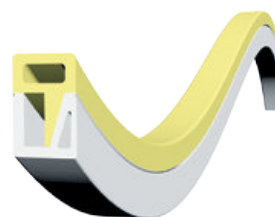
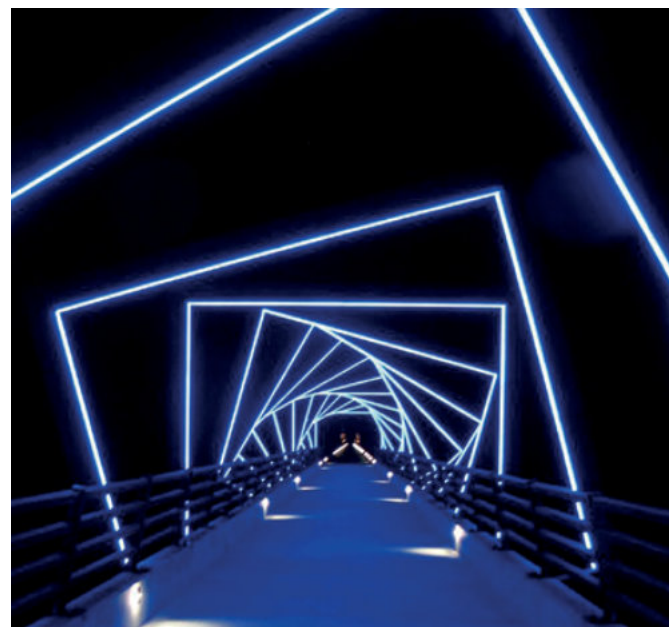
Clip

20.037 aluminium



Silicone for waterproofing

22.033 100ml



How to bend



A high quality silicone profile with front and side finishings in opal. It is suitable for perimetral decorative lighting, illuminating cavities, etc. It is ideal for publicity texts specially when large corporate letters are requested.

It has one internal cavity that can house an IP20 led strip, with a maximum PCB of 12mm and a power not greater than 14W/m. We recommend combining this profile with ecoled Castellón. It also has 2 additional cavities which allow us to insert aluminium plates which give body to the shapes created, keeping them in place.

Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 40m rolls or cut to size (minimum 1m MOQ).

We offer a 2 year guarantee.

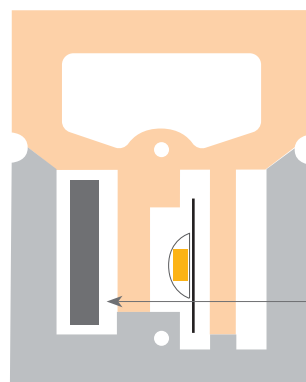
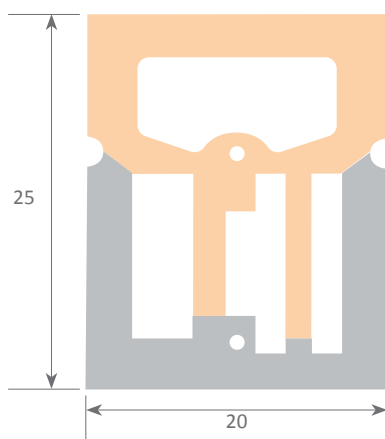
NEON LAS VEGAS XL



Scale 1:1



Scale 1:2



Las Vegas XL is a silicone profile which houses inside, apart from the led strip, 1 aluminium plate (which gives body to the shapes created, keeping them in place).
Ref: 01.014



Neón Las Vegas XL Led

10.007 Neón Las Vegas XL 1-40m
(PCB max. 10mm)



Silicone endcaps

19.177 without hole
19.178 with hole



Aluminium profile

01.014 anodised silver 2m



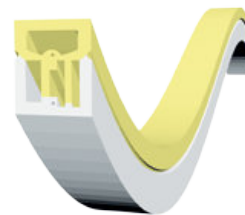
Clip

20.038 plastic



Silicone for waterproofing

22.033 100ml



How to bend



FONTANA

Our PROFESIONAL led profile series for surfaces is made of transparent silicone. This profile is designed for waterproofing flexible led strips. Suitable for use with led strips with a maximum PCB width of 10mm and a power not greater than 20W/m.

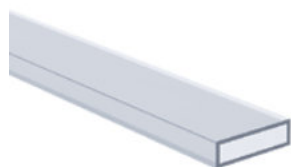
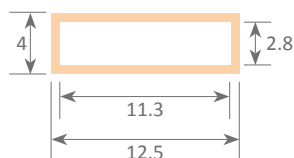
We recommend using a thread in order to install the led strip inside this profile. For the complete module, we can achieve a watertightness of IP67 by sealing the endcaps to the profile.

We offer a 2 year guarantee.

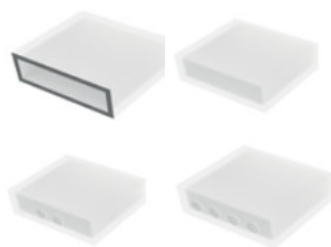
Scale 1:1



Scale 1:2



Silicone profile
10.009 transparent 1m



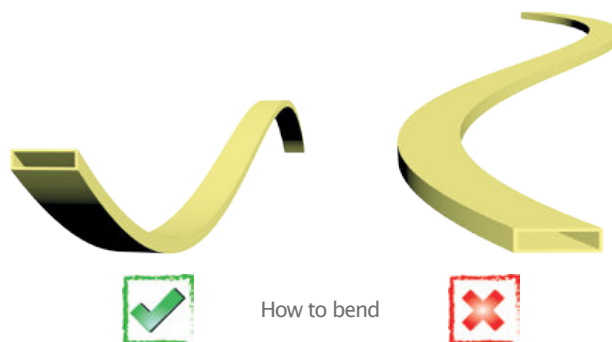
Silicone endcaps
19.181 without hole
19.182 with 2 holes
19.183 with 4 holes



Clip
20.041 silicone



Sealing silicone
22.033 100ml



How to bend