# rubber





A LED strip covered in UV-stabilized polyurethane to protect it from the sun, and AquaStop® technology to keep out spray and moisture. At up to 394 inch a roll, Rubber's flexible body contains a polyurethane resin diffuser that creates eye catching and perfectly uniform lines of light. Also available in an RGB version.

#### Versatility for every solution

Rubber is available with polyurethane covering for standard applications with temperatures between -20°C and +45°C. Available in two versions, 2D and 3D bend, to adapt to any design needs. The Rubber range includes numerous accessories, including recessed casings and clips to fasten the strips, both in the versions with or without wire hole. The option with wire hole allows the power cable to be concealed from view, preserving its integrity. The space also becomes useful for running other wires. The small, toothed clips retain the flexible polyurethane body of the strip, allowing routing variations.

#### Customization

In addition to the proposed dimensions, the length of the strip can be customized upon request. The custom version is sealed in the factory with the same procedure as the standard models in order to ensure the same production quality. The customer can also cut the standard 3D bend (every 1.8 inch) and 2D bend (every 2 inch) version and seal the cut end using the special 99539 KIT, sold separately, maintaining the original product warranty.



#### 3D bend

Rubber is one of a kind. Its new, patented internal circuit structure means the strip can be bent in any direction, creating a whole new spectrum of applications. The five-metre rolls can easily be cut every 45 millimetres for maximum versatility.



#### Maximum reliability and performance

The unit is UV stabilised to protect it from the sun, with IP67 and IK10 ratings and high standards of electrical, thermal and mechanical safety complying with EN 60598-1.

This, combined with its exceptional output of 335 lm/ft, means that Rubber is second to none when it comes to performance and reliability.

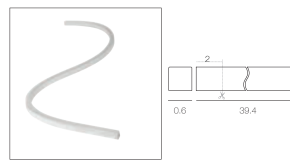








# Rubber Side\_bend | LED strip | 3 W/ft 24 V



# CRI 85

0.6

Opaline	39.4	E80409	2700 K	1060 lm
Opaline	39.4	E80410	3000 K	1145 lm
Opaline	39.4	E80411	4000 K	1236 lm

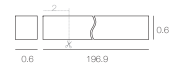










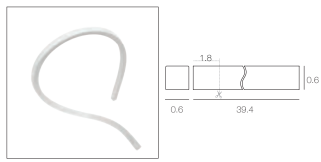


### CRI 85

Opaline	196.9	E80412	2700 K	5300 lm
Opaline	196.9	E80413	3000 K	5725 lm
Opaline	196.9	E80414	4000 K	6180 lm



# Rubber 3D\_bend | LED strip | 3W/ft 24 V



# CRI 85

Opaline	39.4	E80394	2700 K	1020 lm
Opaline	39.4	E80395	3000 K	1100 lm
Opaline	39.4	E80396	4000 K	1190 lm











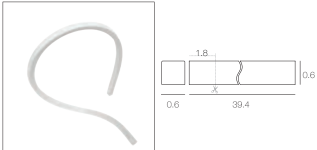


# CRI 85

Opaline	196.9	E80397	2700 K	5100 lm
Opaline	196.9	E80398	3000 K	5500 lm
Opaline	196.9	E80399	4000 K	5950 lm



# Rubber 3D\_bend RGBW | LED strip | 5W/ft 24 V



Opaline 39.4 **E80403** RGBW (3000K)

RGBW (3000K)

Opaline 196.9 **E80404** 







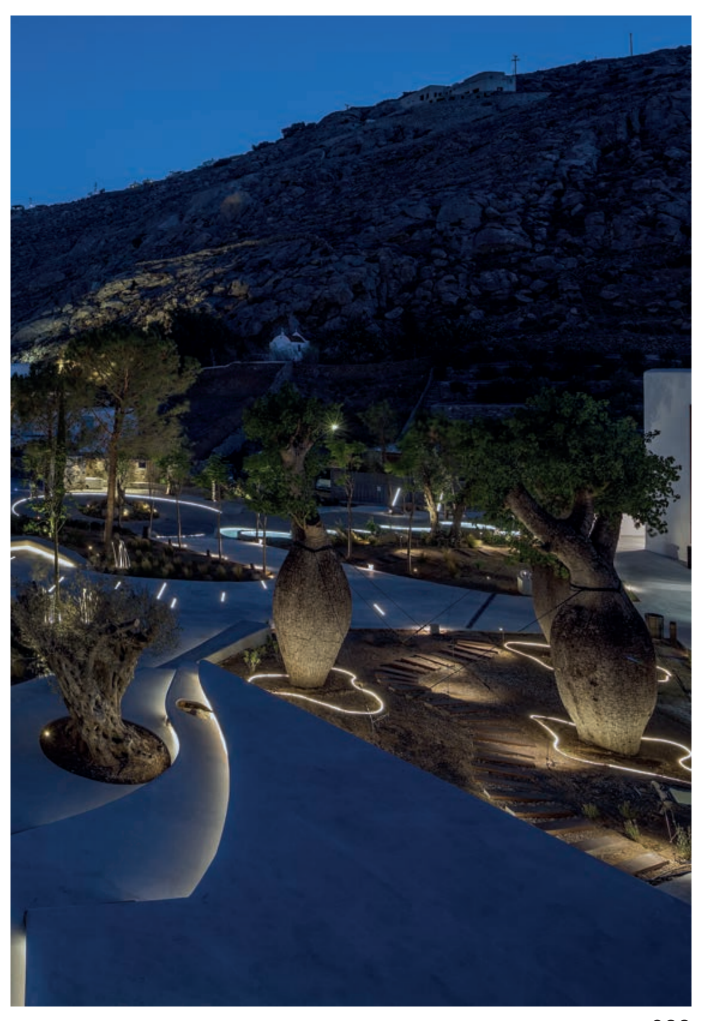
RGBW







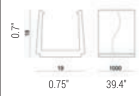






#### Rubber Accessories | Linear profile





Anod. Al. **E99549** 

Rubber Side\_bend Rubber 3D

39.4" 0.75"

0.7"

#### Rubber Accessories | Linear profile with cable run





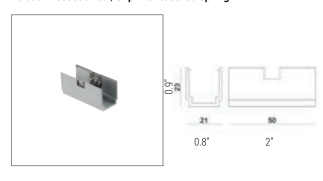
Anod. Al. **E99535** 

Rubber Side\_bend Rubber 3D

39.4" 0.8"

1.6"

# Rubber Accessories | Clip with toothed spring



Anod. Al. **E99536** 

Rubber Side\_bend Rubber 3D

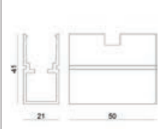
2"

0.8"

0.9"

Rubber Accessories | Clip with toothed spring with cable run





Anod. Al. **E99537** 

Rubber Side\_bend Rubber 3D

2"

0.8"

1.6"



#### Rubber Accessories PU\_C | Cable with female connector



**E99688** 78.7 extension + 2-pole female connector

#### Rubber Accessories | Cable with female connector



**E99692** 78.7 extension + 5-pole female connector

## Rubber Accessories PU\_C | Cable with male connector



**E99689** 78.7 extension + 2-pole male connector

# Rubber Accessories | Cable with male connector



**E99693** 78.7 extension + 5 pole male connector

#### Rubber Accessories | Cap kits



9. ± 17.5 17.5 0.7" 0.7"

**E99539** Kit with 2 polyurethane caps