

# ARCHETTO

**TYPE:**

**PROJECT NAME:**

## Twist

design Gianfranco Marabese 2015

Profile of continuous light generated by an extrusion of silicone housing a LED strip.

Archetto Twist allows to realize curved or straight lines applied to the surface or recessed.

Maximum length of the profile: 196.85" / cutting to measure every 1.96"

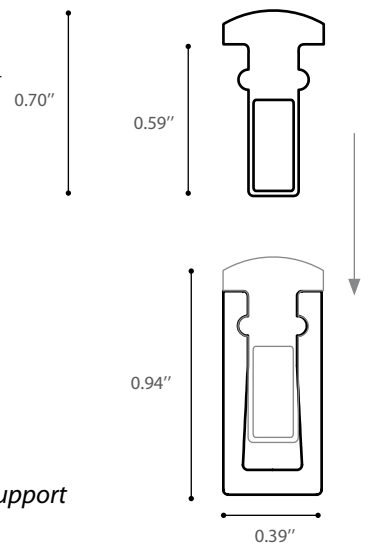
LED strip white 3000/4000°K, 500Lm C.A per meter for each one

Power 9.6W each Meter/24V/120 led per meter

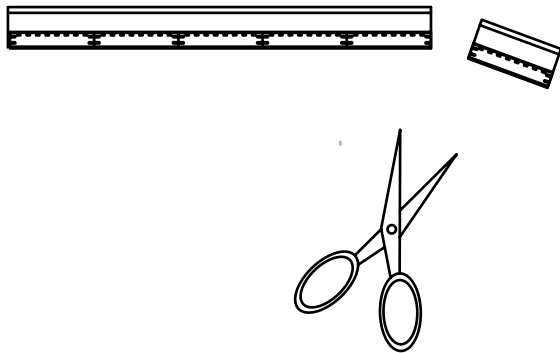
A meter (mt) is 39.37"

## Montaggio/Mounting

Lighting side

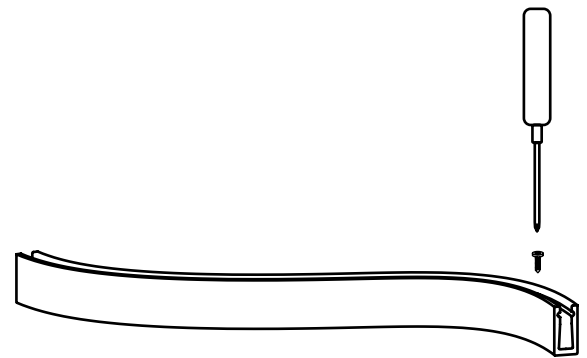


1



It's possible to cut Archetto Twist every 1.98"

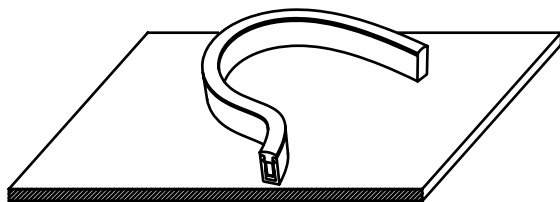
2



Fix the support on the surface

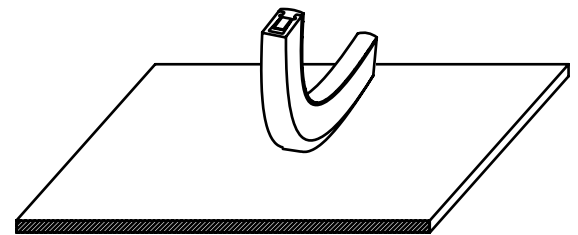
## Applications

YES



Bend Archetto Twist keeping it adherent to the surface

NO



WARNING: do not bend Archetto Twist over the wrong direction

SPECIFICATION SHEET

### Driver

IP67	24v	40w
IP67	24v	60w
IP67	24v	100w

Installation note: please note LED driver is remote installation



\* With special silicone to the ends



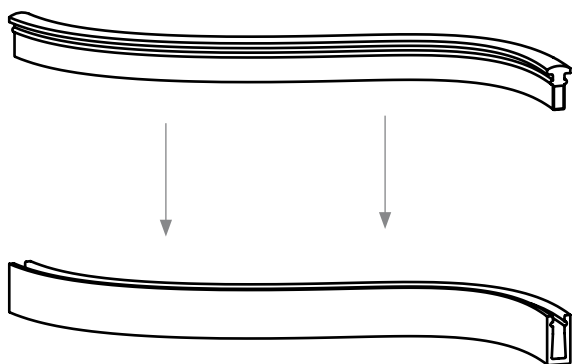
# ARCHETTO

TYPE:

PROJECT NAME:

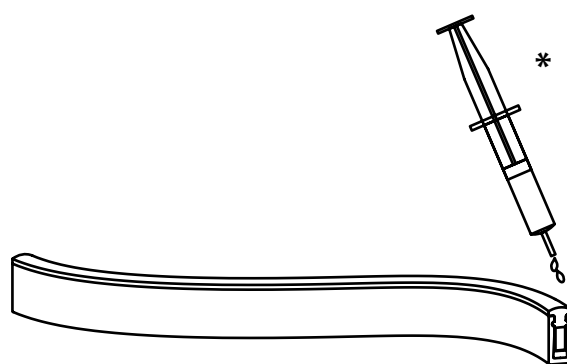
Twist

3



*Insert the lighting side into the support with a light pressure*

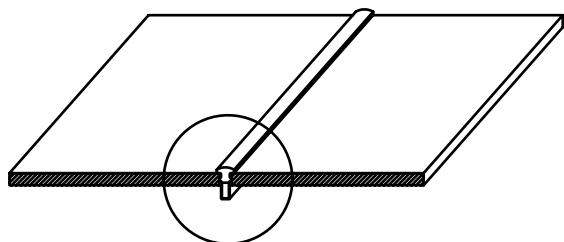
4



*Seal the ends with a special silicone glue*

## Inlay application

PARTICULAR



*Insert the lighting side in a cut 2.55" of width*

