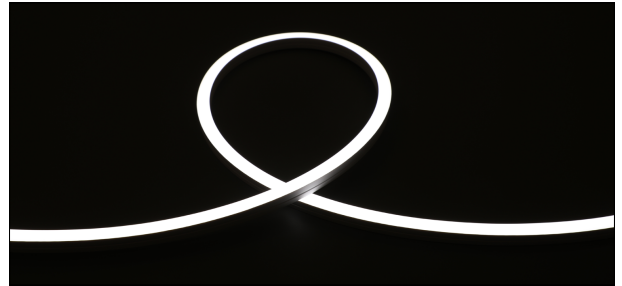


### Neon Flex 2.0

**STP82745** - PCB size 8x8 mm. - 8 W/m (Bend Radius 120 mm.) / 4000 K / CRI > 80

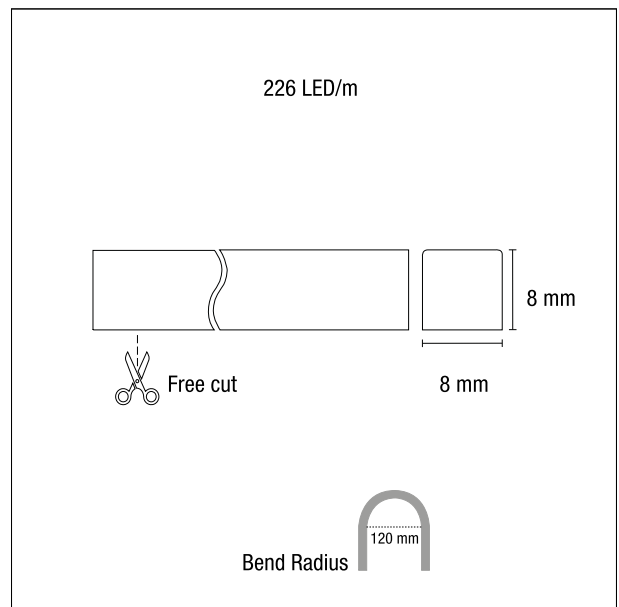
#### DESCRIPTION

The "NEON FLEX 2.0" line simplifies indoor and outdoor decorative installations. Silicone extrusion is obtained with advanced and efficient processes, fully compatible with the environment. The high quality of the materials guarantees better resistance to aging compared to other types of common use. Available in 3 different sizes, Mini - Med and Maxi, has different section and emissions. Compact and easy to use, it is suitable for indoor and outdoor installation (IP67). It maintains softness in the curvature, provides strong resistance to impact and weathering. The MINI version (4\*8,5mm) bendsideways and is appreciated for the thin line of light emitted. The Med (8\*8mm) model bend laterally and ensures good luminous flux. Maxi (16\*16mm) is dual bend and covers most applications. The proposed selection is appreciated for the satin finish of the surface, the absence of pitting (DOT free) and the constant and homogeneous luminous flux. The cut to size is simplified and it is easy to restore the seal to infiltration thanks to the kit that include end cap and silionic glue.



#### PRODUCTS CHARACTERISTICS

Power	<b>8 W/m</b>
Lumen output - Full emission	<b>350 lm/m</b>
Efficacy	<b>39 lm/W</b>



#### ELECTRICAL CHARACTERISTICS

feeding	<b>24 V DC</b>
Insulation class	<b>Class III</b>

### Neon Flex 2.0

**STP82745** - PCB size 8x8 mm. - 8 W/m (Bend Radius 120 mm.) / 4000 K / CRI > 80

#### MECHANICAL CHARACTERISTICS

product IP rate **IP67**

#### LED SOURCE DETAILS

led source type **SMD LED - 2216**  
Light temperature **4000 K**  
CRI **CRI > 80**