## IP65 High-voltage <br> Flexible Strip <br> SC-TWF9

## Features:

1, 2835 LED

2, Silicon potted
3, 120/240V AC
4, IP65 version with power plug

5, Max length: 100 m
6, Anti-thunder IC design
7, Cuttable, 0.5 m for $120 \mathrm{~V}, 1 \mathrm{~m}$ for 220 V


Technical parameters:

| Model | Luminous Flux ( $\mathrm{Im} / \mathrm{m}$ ) | Max. Length (m) | Min.Length (mm) | $\begin{aligned} & \text { LED } \\ & \text { Type } \end{aligned}$ | LED Qty. (pcs/m) | Input Voltage (V) | Rated Current (A/M) | Rated Power (w/m) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC-TWF9-W-120 | 1100 |  |  |  |  |  |  |  |
| SC-TWF9-NW-120 | 1050 | 100 | 500 | 2835 | 60 | AC110-130 | 0.06 | 13 |
| SC-TWF9-WW-120 | 1000 |  |  |  |  |  |  |  |
| SC-TWF9-W-220 | 850 |  |  |  |  |  |  |  |
| SC-TWF9-NW-220 | 800 | 100 | 1000 | 2835 | 78 | AC220-240 | 0.03 | 6.5 |
| SC-TWF9-WW-220 | 750 |  |  |  |  |  |  |  |

## Accessories:

Mounting Clips 4pcs/m


## Dimension (Unit:mm):

SC-TWF9-XX-120


SC-TWF9-XX-220


## Installation requirement:

1. Install the LED strip on flame-retardant surface, thickness of wood and material exceed 2 mm ;
2. Please read the specification first, to make sure the service environment matches the conditions in the specification before using;
3. The LED strip and other accessories cann't be extruded and folded;
4. The conducting components of PCB can't be damaged;
5. Installation of LED strip must comply with electrical safety standard. Only professionals can install the LED strip.
6. Install the strip according to correct positive and negative polarity, otherwise the strip will be damaged.
7. Cut LED stip according to Logo on the LED strip.
8. When install on the metalic surface or conductive surface, deal the touch area with insulation.
9. The product can only be used in neutral environment. (PH6-8).
