## FIEMAEK



## Features:

1.3014 side view LED
2.CRI80
3. Can be cut to meet requirements of different length Epistar chip
4. Cuttable, bendable for side application
$5.12 \mathrm{~V} / 24 \mathrm{~V}$ DC

## Features:

1.Side view lighting
2. Stage lighting
3. Festival, activities, exhibition lighting, etc
4. Backlight of signage
5. Contour lighting
6. Landscape decoration lighting

## FIEMAEK

FORMASVETLOBE

Technical parameters:

| Model | Color | Lumen | LED Type | LED Qty. (leds /m) | Beam angle (degree ) | DC Voltage <br> (V) | Rated Watt (w/m) | IP | CRI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LED-SID-3014-X | w | 720 | 3014 | 60 | 120 | 12/24 | 4.8 | 20/65 | 80 |
|  | ww | 600 |  |  |  |  |  |  |  |
|  | NW | 660 |  |  |  |  |  |  |  |


| LED-SID-3014-X | SC-SIDS-3014-X | IP65 | Silicon sleeved | $\square$ |
| :--- | :--- | :--- | :--- | :--- |

## Dimension:

Unit:(mm)

LED -3014-60LED-12V



LED-3014-60LED-24V-C


## Connection diagram:




## Packing instruction:



## ! Notice

1. The LED strip and accessories can't be squeezed or folded;
2. PCB conductive parts can't be damaged when installation;
3. Installation must conform to electrical safety standard. The LED strip can only be installed by professionals;
4. Ensure power supply transform operating load with transformer;
5. When install on metal or conductor surface, insulation protection need to be provided to the contact area;
6. Observe positive and negative polarity, ensure correct connection to avoid damaging LED strip;
7. When installation, please prevent static electricity;
8. The product need anti-corrosion environment, such as, avoiding damp, water drop or other adverse elements.
