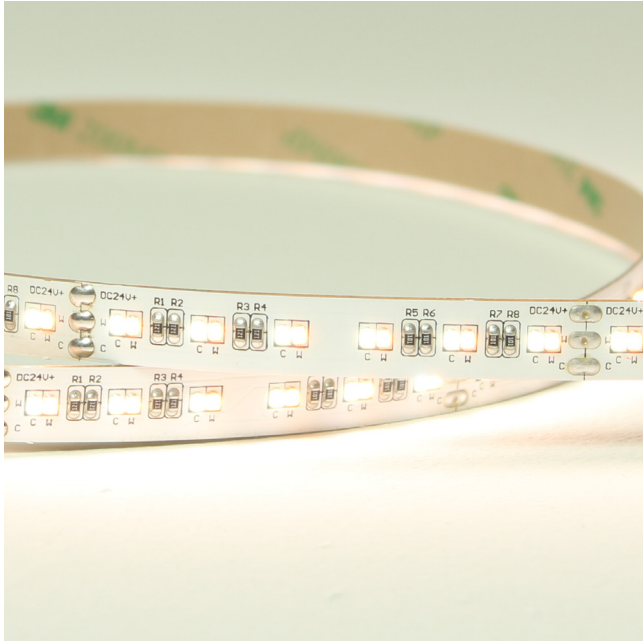


## Flexible LED Strip

### axl.fs8.192ww-10W



#### Features

- 192 white and white LED/m on a flexible 8mm
- Colour Temperature Mixed: #2300K+6000K
- High colour rendering — 95 CRI
- 10 Watts/metre
- 24Volts DC
- 3 years warranty

#### Applications

- For indoor and integrated use. Outer jacket is heat-shrunk plastic for easy cleaning.
- Features 8mm width strip which has a wide-range of white light tones.
- Suitable for general and commercial indoor white lighting, colour temperature preference

#### Physical

Dimension	
Strip width	4 mm
Cuttable length (min.)	62.5 mm
Printed circuit width	8 mm
Roll length	5 m
Material	
Strip base	Flexible printed circuit-board
Backing	Peel-off adhesive
Ingress rating	IP54



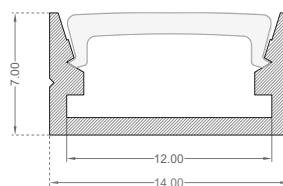
<b>Connection</b>	
Solder pads	3 [-] [-] [+]
<b>Component</b>	
Light source/s	2216 White [2300K] SMT LED 2216 White [6000K] SMT LED
Source density	192 LED/m
<b>Performance</b>	
Voltage	24 V
Current	~417 mA
Power (per metre)	10 W/m

## Optical

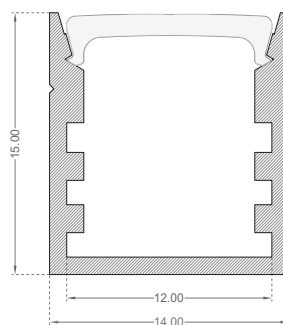
<b>Output</b>	
Lumens	1000 Lm/m
Beam angle	120 °
<b>Colour</b>	
Rendering	95+ CRI
Matching	<3 SDCM
<b>Options</b>	
XXWarm white + XCool white	2300K + 6000K

## Polar diagram

## Recommended profiles

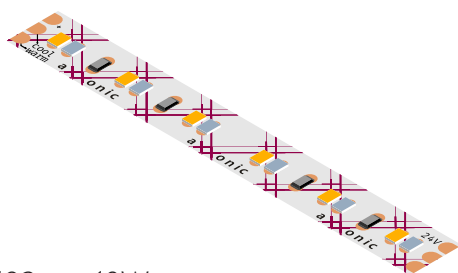


sol.p14rect7.s10

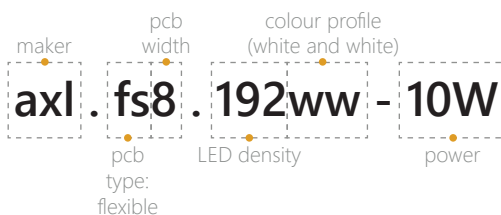


sol.p14rect15.s10

## Models



axl.fs8.192ww-10W



Attention:

1. Application surface must be smooth, clean and dry.
2. Sensitive electronics on-board. Handle with care.
3. Strip can be cut and joined at solder pads.

Note: Please quote the full product code while placing the order, along with the required colour temperature option where specified.