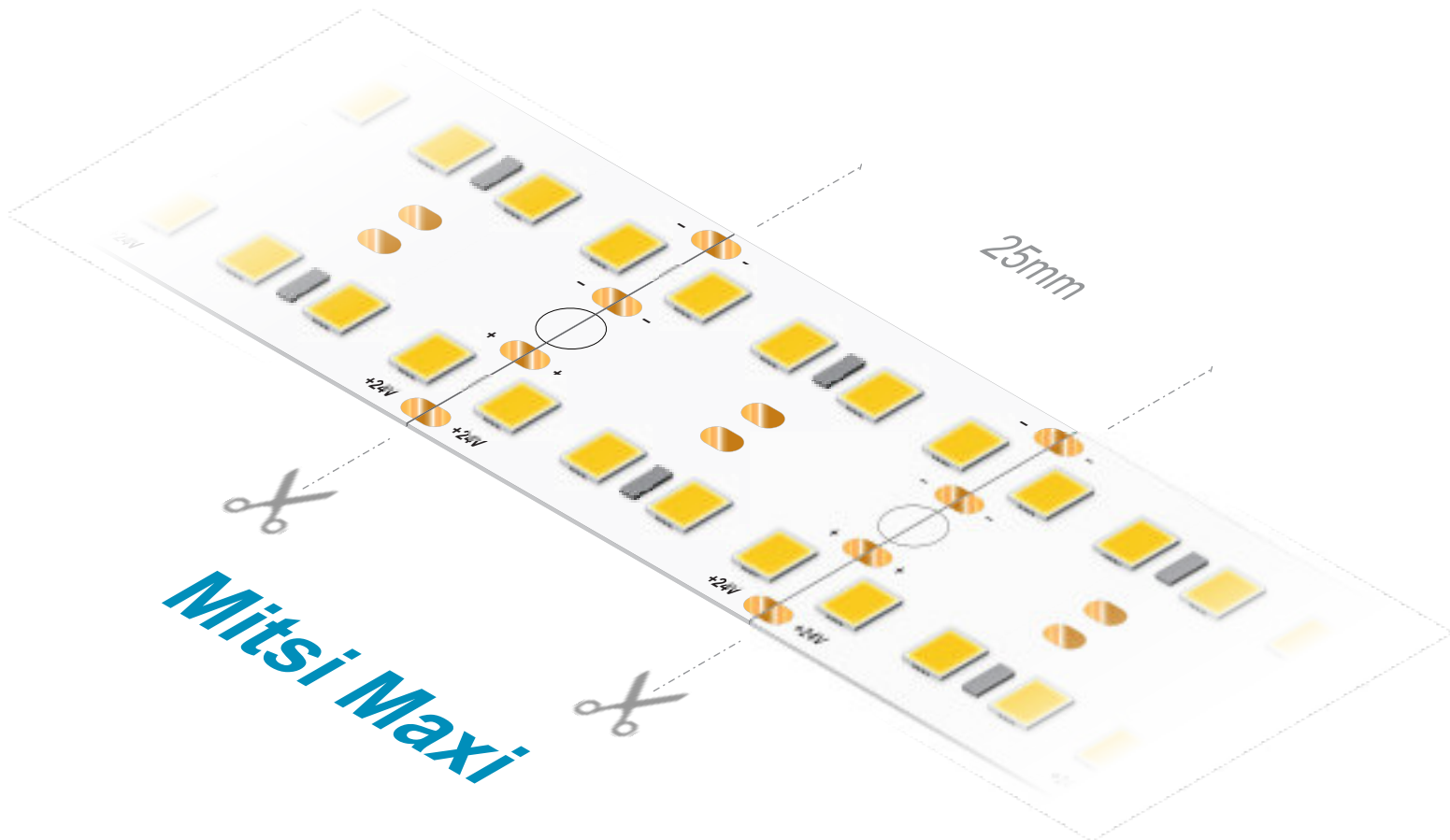


F24-33W-320

Mitsi Maxi

24V LED Flexible Strip ::::: 24mm · 33W/m · 90+ CRI



Features

- 33 W/m
- High Density - 320 LEDs/m
- Flexible 24mm Circuit Board
- Colour Temperatures:
2300K, 2700K, 3000K, 4000K
- High Colour Rendering — 90+ CRI
- 24 Volt DC
- 5 Year Warranty

Applications

- With its punchy light output this LED strip is ideal for uplighting or general illumination of large spaces
- High LED density ensures dotless appearance even in shallow extrusion profiles
- Looks fantastic in Circ120 (and other mounting extrusions with large diffuser surfaces)

Physical

Dimension	
Strip width	24 mm
Cuttable length (min.)	25 mm
Roll length	5 m
Material	
Strip base	Flexible Circuit Board
Back	3M Adhesive
Ingress rating	IP20

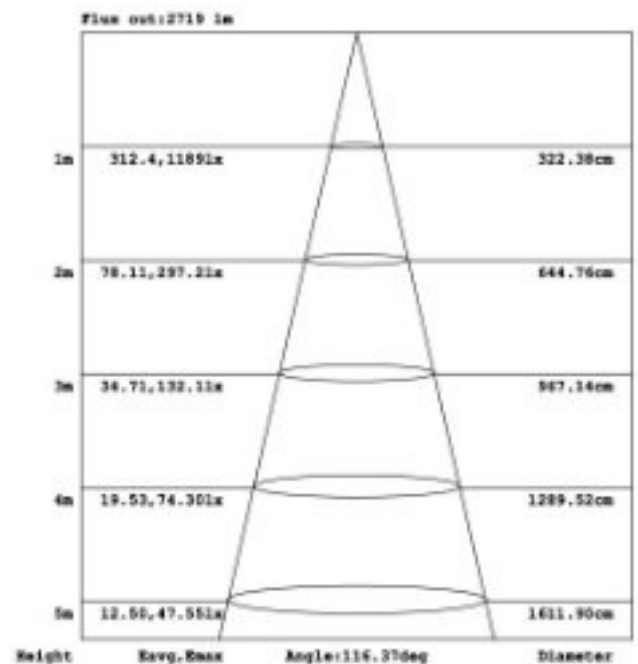
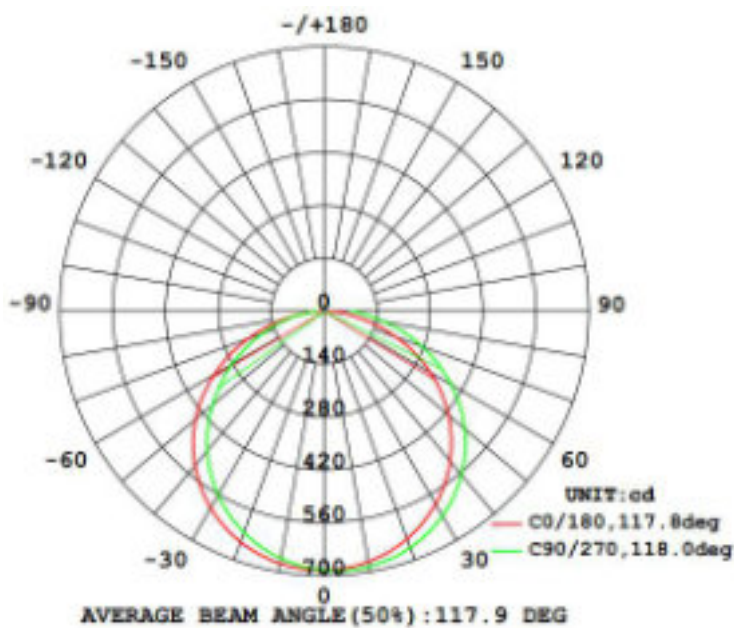
Electrical

Connection	
Solder pads	2: [+] [-]
Component	
Light source(s)	2835 LED
Source density	320 LED/m
Performance	
Voltage	24 V
Current	~1385 mA/m
Power (per metre)	33.3 W/m

Photometric

Output	
Lumens	3550-4329 lm/m
Beam angle	120°
Colour	
Rendering	90+ CRI
Matching	<3 SDCM
Options	
Colour Temperatures	2300K, 2700K, 3000K, 4000K

Optical



Installation

- Do NOT turn LED strip on while rolled up on the spool!
- Install on clean and dry surface
- Install on heat sinking aluminium extrusion
- Maximum continuous run per power injection: 2.5m
- Maximum bending radius: 3cm
- Do not twist LED strip