

Flexible LED Sheet PLS500x235-105W





- 3M adhesive tape for bonding to flat or curved surfaces
- Cuttable matrix at single LED point

Ultra-thin flexible LED sheet

- High efficacy >120 lm/W
- Choice of colour temperatures
- High colour consistency (MacAdam 3)
- Constant Voltage 12VDC / 24VDC
- CRI > 80
- 120° beam angle
- Dimmable
- Power input via onboard connectors or solder pads
- L70 30,000 hours

Description

Designed for area backlighting in Lightbox projects and termed light paper the PLS500 series LED flexible sheet comprises of an array of 105 LED emitters with optics to provide a bright and even surface illumination

Part No.	Voltage (V)	Power (W)	Colour	CCT (°K)	Luminous Flux (lm)
PLS500x235-105SL2835WW-12v/11w	12VDC	11W	Warm White	2700 – 3200K	1100 - 1200
PLS500x235-105SL2835NAW-12v/11w	12VDC	11W	Natural White	4000 – 4500K	1100 - 1200
PLS500x235-105SL2835PW-12v/11w	12VDC	11W	Cool White	6000 -6500K	1100 - 1200
PLS500x235-105SL2835WW-12v	12VDC	32W	Warm White	2700 – 3200K	3200 - 3500
PLS500x235-105SL2835NAW-12v	12VDC	32W	Natural White	4000 – 4500K	3200 - 3500
PLS500x235-105SL2835PW-12v	12VDC	32W	Cool White	6000 -6500K	3200 – 3500
PLS500x235-105SL2835WW-24v/11w	24VDC	11W	Warm White	2700 – 3200K	1100 - 1200
PLS500x235-105SL2835NAW-24v/11w	24VDC	11W	Natural White	4000 – 4500K	1100 - 1200
PLS500x235-105SL2835PW-24v/11w	24VDC	11W	Cool White	6000 -6500K	1100 - 1200
PLS500x235-105SL2835WW-24v	24VDC	32W	Warm White	2700 – 3200K	3200 - 3500
PLS500x235-105SL2835NAW-24v	24VDC	32W	Natural White	4000 – 4500K	3200 - 3500
PLS500x235-105SL2835PW-24v	24VDC	32W	Cool White	6000 -6500K	3200 - 3500

Notes:

IP Rating: IP20 Non waterproof Mechanical: Minimum bend radius 50mm

LED pitch 33.5mm

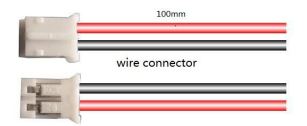
Connection: JST XHP-2 Weight: 165g

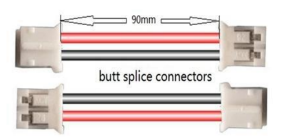


Dimensions

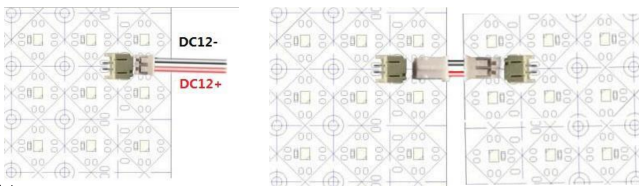


Connection





Sheets may be connected together to increase the backlighting area



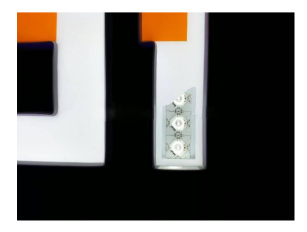
Notes

- 1. Observe connection polarity
- 2. Maximum current rating of connectors is 4A (60W). In larger installations multiple connection terminals should be used
- 3. Install power supplies and controllers in a ventilated, dry environment.
- 4. Select power supplies with 20% power headroom over the system total wattage.



Applications

Character illumination



Lightboxes



