

## SL7633 SIDEVIEW LED FLEXIBLE STRIP

Superlight Sideview LED Flexible Strip is a discrete LED strip product with side-emitting LED orientation. The product is ideal for curved joinery and other projects that require a side emitting light source.

### SPECIFICATIONS

Input Voltage:	12VDC
Max Power Consumption:	9 Watt per mtr
LED Quantity (per mtr):	120
LED Classification:	335 Sideview SMD
Viewing Angle:	120°
Standard Length:	Superlight can supply any length
Maximum Single Length:	10mtrs
Strip Dimensions:	8 x 3mm
Recommended Operating Temp:	-5 ~ +55°C
IP Protection Rating:	IP65
3M Mounting Tape:	Yes



### PHOTOMETRIC INFORMATION

SL7633-11	Typical Wavelength: RED 650nm
SL7633-12	Typical Wavelength: GREEN 540nm
SL7633-13	Typical Wavelength: BLUE 455nm
SL7633-15	CCT: 6500K CRI: >85
SL7633-21	CCT: 3200K CRI: >90

Detailed photometric report and IES files available by request

### TYPICAL APPLICATIONS

Typical applications include commercial and residential projects, decorative lighting, backlighting & signage.

### CONTROL & DIMMING COMPATIBILITY

LED dimming and control options include:

- Superlight DMX, DALI or 1-10V Analogue Controller
- SL5041 Touch-Dim LED Dimmer

### ORDERING INFORMATION

SL7633-11	335 SMD Sideview Flexi LED Strip 9W 12VDC RED
SL7633-12	335 SMD Sideview Flex LED Strip 9W 12VDC GREEN
SL7633-13	335 SMD Sideview Flex LED Strip 9W 12VDC BLUE
SL7633-15	335 SMD Sideview Flex LED Strip 9W 12VDC COOL WHITE
SL7633-21	335 SMD Sideview Flex LED Strip 9W 12VDC WARM WHITE

### CUSTOMISATION OPTIONS

Superlight can supply any custom lengths

All product specifications are subject to change without notice. Superlight accepts no liabilities as a result of errors, updates or omissions. Please re-confirm all product details prior to ordering.