

## SL7300 3D FLEXIBLE LED STRIPLIGHT

Superlight SL7300 LED strip is a unique product that can be folded and flexed in ways regular LED striplighting products cannot. The product is particularly good for special projects including signage, backlighting, irregular shapes and spaces and irregular shaped joinery. Superlight can supply the product in 5mtr lengths, or any other custom length as required.

### SPECIFICATIONS

Input Voltage:	12VDC
Max Power Consumption:	10W per mtr
LED Classification:	Generation 2 SSC SMD V-LED
Typical LED Efficacy:	80lm/W
Viewing Angle:	120°
Standard Length:	Superlight can supply any length
Max Recommended Single Length:	5mtrs
Recommended Ambient Temp:	-5°C ~ +55°C
Flexible Type:	3D Flexible
IP Protection Rating:	IP20

### PHOTOMETRIC INFORMATION

SL7300-21	CCT: 3200K CRI: >85
SL7300-17	CCT: 4000K CRI: >85
SL7300-15	CCT: 6000K CRI: >85

Detailed photometric report and IES files available by request

### TYPICAL APPLICATIONS

Signage and lettering, obscure shapes, concealed lighting, Continuous feature lighting, special projects

### CONTROL & DIMMING COMPATIBILITY

This product is available in dimmable configurations including Phase Dim, DALI, 1-10V, DMX512. Please contact us for options and availability.

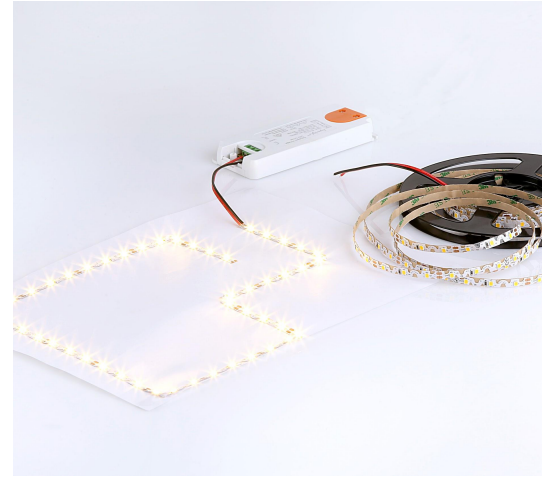
### ORDERING INFORMATION

SL7300-11	Superlight 3D Flexible LED Striplight 3528 SMD RED
SL7300-12	Superlight 3D Flexible LED Striplight 3528 SMD GREEN
SL7300-13	Superlight 3D Flexible LED Striplight 3528 SMD BLUE
SL7300-15	Superlight 3D Flexible LED Striplight 3528 SMD 6000K
SL7300-17	Superlight 3D Flexible LED Striplight 3528 SMD 4000K
SL7300-21	Superlight 3D Flexible LED Striplight 3528 SMD 3200K

### CUSTOMISATION OPTIONS

Supplied in custom lengths

Superlight 3D strip can be supplied in any desired length



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.