

SL7607 WHITE-MIX FLEXIBLE LED RIBBON

Superlight White-Mix LED ribbon is a flexible, linear product that incorporates colour mixing technology to produce any shade of white light within the 3000-7000K white light spectrum. The product can be controlled using the SL5203 2-Channel LED controller.

SPECIFICATIONS

Operating Voltage:	12VDC
Module Dimensions (w x h):	7.5 x 3mm
Max Power Consumption (Watts):	9.8W per mtr
Total LED Quantity:	120
Colour Temperature Range:	3000-7000K
LED Classification:	High Brightness SMD
Viewing Angle:	120°
Standard Length:	Superlight can supply any length
Control Via:	Superlight SL7607-55 Controller
Ambient Temp:	IP65
Can be separated:	every 50mm Segment

PHOTOMETRIC INFORMATION

SL7607-16	Adjustable CCT: 3000-6500K
-----------	----------------------------

Detailed photometric report and IES files available by request

TYPICAL APPLICATIONS

White-Mix LED ribbon is ideal for creating smooth illumination when used for indirect lighting applications. It has very discrete dimensions making it ideal for installation into tight spaces, joinery, cove lighting, display case lighting etc.

CONTROL & DIMMING COMPATIBILITY

Superlight White-MIX LED ribbon can be controlled using any Superlight constant voltage LED controller:

DMX512, DALI, 1-10V Analogue
Stand Alone Controller SL5203

ORDERING INFORMATION

SL7607-16	12VDC Flexible White-Mix LED Ribbon (CCT 3000-7000K)
-----------	--

CUSTOMISATION OPTIONS

Superlight can manufacture any required lengths
Can be supplied complete with mounting profile



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.