



AUSLED PTY LTD

Factory 27, 35-37 Jesica Road
Campbellfield VIC 3061

PHONE : (03) 9357 0404..... FAX : (03) 9357 8525

WEB : www.ausled.com.au EMAIL : sales@ausled.com.au

LED Flex Rope Light Mini Flex

Technical specification data sheet



Part Number	Colour	Voltage	size (mm)	Cut every	Watts / Mtr	Led qty / Mtr	Colour Temp	Mcd/ 1 Mtr	Max Load in Metres
LFMINI-12-White		12 Volt	22 x 10mm	39mm	6.6w	90	5500-6500k	4000-5000mcd	10
LFMINI-12-WW Warm White		12 Volt	22 x 10mm	39mm	6.6w	90	2800k-3200k	4000-5000mcd	10
LFMINI-12-Red		12 Volt	22 x 10mm	55mm	4.9w	90	615-630nm	200-400mcd	10
LFMINI-12-Pink		12 Volt	22 x 10mm	39mm	6.6w	90			10
LFMINI-12-Orange		12 Volt	22 x 10mm	55mm	4.9w	90	600-610nm	280-500mcd	10
LFMINI-12-Y Yellow		12 Volt	22 x 10mm	39mm	4.9w	90	280-550nm	280-550mcd	10
LFMINI-12-LY Lemon Yellow		11 Volt	21 x 10mm	39mm	4.9w	90	280-550nm	280-500mcd	10
LFMINI-12-Blue		12 Volt	22 x 10mm	39mm	6.6w	90	390-800nm	390-800mcd	10
LFMINI-12-Green		12 Volt	22 x 10mm	39mm	6.6w	90	510-530nm	1520-4180mcd	10

Note : Mcd/1m = LED INTENSITY. The unit of measure commonly used to describe LED intensity is the millicandela (mcd), 1000 millicandela equals 1 candela. Candelas measures how much light is produced as measured at the light source



I