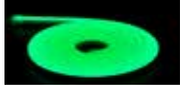


▼ LED Strip Lighting

12 Volt "Neon Tube" LED Strip Lighting



Warm White



Green

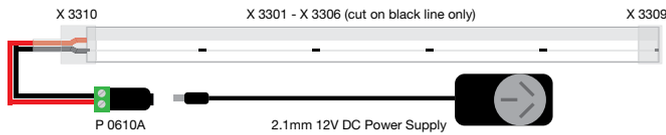


Blue



Input voltage: 12V DC
Current per m: ≈750mA

This style of decorative LED lighting is designed to look like traditional neon lighting tubes. The flexible sheath can be tightly bent, allowing you to create custom signs or run LED strips around curves easily. LEDs are sealed in a flexible outer shell providing weather resistance up to IP65 rating. 12V DC input can be provided using a terminal block or DC jack adaptor such as P 0610A. A mark is provided every 50mm for cutting to length as desired (strips can be joined by carefully cutting away outer sheath and soldering together. To protect against moisture any joins must be resealed with heatshrink and silicone). Strips can be affixed to surface using X 3308 mounting clips or a general purpose silicone adhesive. **5m rolls.**



Price Per 5m Roll	RRP	3 Rolls	5 Rolls
Outdoor (Waterproof) Type			
X 3301 IP65 Warm White	109.00	99.00	89.00
X 3302 IP65 Natural White	109.00	99.00	89.00
X 3303 IP65 Green	109.00	99.00	89.00
X 3304 IP65 Red	109.00	99.00	89.00
X 3305 IP65 Blue	109.00	99.00	89.00
X 3306 IP65 Pink	120.00	110.00	100.00

End Caps & Clips



Price Each	RRP	2+	4+
X 3308 Pk 10 mounting clips & screws	8.00	7.20	6.60
X 3309 End sealing cap	1.15	1.05	0.95
X 3310 End cap with wire insert	1.15	1.05	0.95
P 0610A 2.1mm DC terminal socket	4.95	4.95	4.00

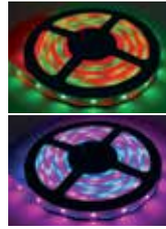
12V Power Supplies For LED Strip Lighting



These 12V power supplies are the most commonly recommended for use with LED strip lighting when connecting to mains power. See page 263 for other models.

Price Each	Voltage	Current	Tip	RRP	2+	4+
M 8937D	12V DC	3A	2.1mm	32.50	29.95	26.30
M 8939D	12V DC	5A	2.1mm	49.95	44.95	39.95
P 8417	1.8m Power lead to suit M 8939C			7.50		

12 Volt Magic Colour LED Strip Lighting



X 3219

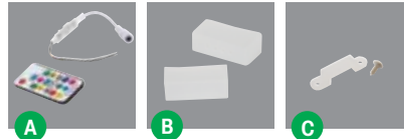


5050 type
Input voltage: 12V DC
Current per m: ≈500mA*
LEDs per m: 30
*Maximum rating - current draw is lower depending on colour displayed at the time.

This LED strip features 5050 size LEDs which can produce a huge array of colours and visual effects with adjustable chaser effects, speed and brightness - far more than most standard RGB strips. Stripping is housed in 15 x 4mm plastic tubing which is rated at IP67 (tubing can be removed if required). Bare end fly leads. Controller & remote sold separately. **5m rolls.**

Price Per 5m Roll	RRP	2 Rolls	3 Rolls
X 3216A IP67 Outdoor RGB (15mm wide)	129.00	120.00	110.00

Accessories



Price Each	RRP
X 3219A Control box & remote to suit (6A max current)	28.25
X 3224A End sealing caps	4.30
X 3228 Rubber fixing clips & screws Pk 10	6.85

RGB LED Adhesive Snake Strip Lighting 5050 Chip



X 3217A

SPECIFICATIONS 5050 type
Input voltage: 12V DC
Current per m: ≈570mA*
LEDs per m: 48
*Maximum rating - current draw is lower depending on colour displayed at the time.

Uniquely shaped design allows you to run LED strips around corners seamlessly without any joiners or plugs. Snake strip lighting can be bent up to 90° whilst staying flat and securely adhered to cabinetry, metal and plastic surfaces. A controller & remote are available separately, offering selectable colours, adjustable brightness, colour change speed, and effects. Controller provides 6A max output. Backed with 3M adhesive tape for easy installation. Strips can be cut every 3 LEDs (or 63mm). 5050 chip size. **Sold per 5m roll.**

Price Per 5m Roll	RRP	4 Rolls	6 Rolls
X 3328 IP30 Indoor RGB (10mm wide)	69.95	62.95	55.95
X 3217A Controller Unit & IR Remote	39.95	35.95	31.95

PIR Motion Activated Switch

A simple PIR motion activated switch which can be plugged in-line between any DC device using a 2.1mm plug. Can be used to activate lighting when movement is detected. Ideal for LED strips, however can be used to motion activate anything with a 2.1mm DC socket. This switch has an adjustable activation time of 15-300 seconds.



Price Each	RRP	4+	10+
X 3278B	24.95	22.50	19.95