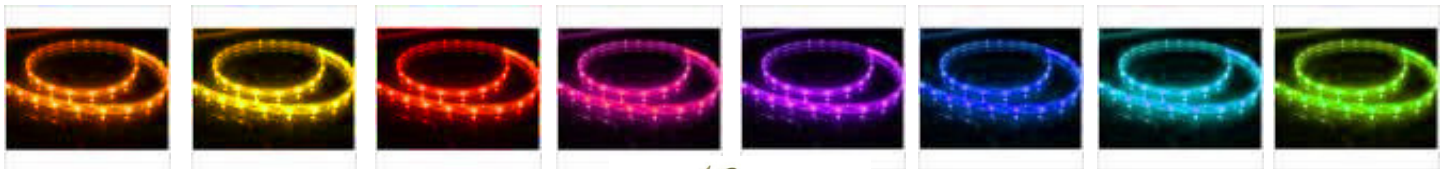


GALVIN LED STRIP LIGHTING - COLOURED



COLOURED LED STRIP

30 lights per metre

Multi coloured LED lights also provides White Light

Adhesive back strip

Code: LEDCOLOUR

Code: LEDCOL500

Code: LEDCOL200

ELECTRONIC TRANSFORMER

FLEX & PLUG

240Vac to 12Vdc
5AMP

Code: LEDTRANS

Connects direct to the LEDCONTROL box via the round plug

INFRA RED REMOTE

Light Settings:

Pulsing

Strobe

Fixed

Colour Graduate

Code: LEDCONTROL

Osborne Park: 39 Howe Street.
Bunbury: 12 Sylvan Way
O'Connor: 11 Zeta Cres
Wangara: U-2 6 Ismail Street
Thebarton: 14 Murray Street
Lonsdale: 1 Bristol Court

Ph 08 9446 6333 Fax 08 9446 8865
Ph 08 9725 4812 Fax 08 9725 4809
Ph 08 9331 3688 Fax 08 9331 1503
Ph 08 9309 6333 Fax 08 9309 6899
Ph 08 8352 1888 Fax 08 8352 1666
Ph 08 8186 1888 Fax 08 8186 1666



Phone 08 9446 6333 Fax 08 9446 8865 Email: hardware@galvinhw.com.au Web: www.galvinhw.com.au

GALVIN LED STRIP LIGHTING COOL WHITE – WARM WHITE



COOL WHITE LED STRIP

30 lights per metre
Cool white LEDs in
adhesive back strip

Code: LEDCW1000

Code: LEDCW500

Code: LEDCW200

WARM WHITE LED STRIP

30 lights per metre
Warm white LEDs in
adhesive back strip

Code: LEDWW1000

Code: LEDWW500

Code: LEDWW200

ELECTRONIC TRANSFORMER

FLEX & PLUG

240Vac to 12Vdc
5AMP

Code: LEDTRANS

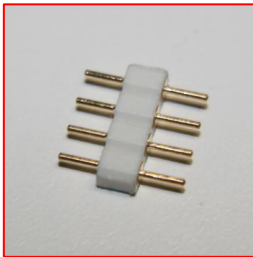
Requires LEDSUP**** to
connect to the white
LED strip lights

Osborne Park: 39 Howe Street.
Bunbury: 12 Sylvan Way
O'Connor: 11 Zeta Cres
Wangara: U-2 6 Ismail Street
Thebarton: 14 Murray Street
Lonsdale: 1 Bristol Court

Ph 08 9446 6333 Fax 08 9446 8865
Ph 08 9725 4812 Fax 08 9725 4809
Ph 08 9331 3688 Fax 08 9331 1503
Ph 08 9309 6333 Fax 08 9309 6899
Ph 08 8352 1888 Fax 08 8352 1666
Ph 08 8186 1888 Fax 08 8186 1666

GALVIN LED STRIP LIGHT CONNECTORS

For both white and coloured LED strip lights



Code: LEDCONN

For joining LED strip lights to the corner pieces,
supply cables and flexible extensions



Code: LEDTEE

For joining LED strip lights in a 'T' junction
on the same plane – Requires 3 x LEDCONN



Code: LEDCROSS

For joining LED strip lights in 4 way junction
on the same plane – Requires 4 x LEDCONN



Code: LEDRACONN

For joining LED strip lights in a 90° junction
on the same plane – Requires 2 x LEDCONN

GALVIN LED STRIP LIGHT CONNECTORS



Code: LEDEXT500
Code: LEDEXT1000
Code: LEDEXT1500

Flexible joiner for LED strip lights – Enables white or coloured strip lights to be installed around corners – requires 2 x LEDCONN



Code: LEDSUP500
Code: LEDSUP1000
Code: LEDSUP1500

Flexible cable to connect LEDTRANS with the round power plug to the cool white or warm LED strip lights – requires 1 x LEDCONN

All items are available ex stock

Osborne Park: 39 Howe Street.
Bunbury: 12 Sylvan Way
O'Connor: 11 Zeta Cres
Wangara: U-2 6 Ismail Street
Thebarton: 14 Murray Street
Lonsdale: 1 Bristol Court

Ph 08 9446 6333 Fax 08 9446 8865
Ph 08 9725 4812 Fax 08 9725 4809
Ph 08 9331 3688 Fax 08 9331 1503
Ph 08 9309 6333 Fax 08 9309 6899
Ph 08 8352 1888 Fax 08 8352 1666
Ph 08 8186 1888 Fax 08 8186 1666