

2W

TAPE30 FAQ

12V

How many strips can be connected in a row?

The TAPE30 is limited to a maximum of 12 strips that can be connected together in a direct run.

How far can I extend the power cord?

We recommend that, if using 0.75mm flex, you do not extend the power cord by more than 10m. If using 1.5mm flex, then the maximum extension is increased to roughly 20m.

How long does the TAPE30 last for before it requires replacing?

The TAPE30 has been given a lifetime of 50,000 hours by the manufacturer. At 6 hours use a day, this equates to about 12 years.

Can I trim my TAPE30 to any length?

No you can't. The TAPE30 has got cut marks which highlights where the tape can be cut (every 75mm). If you cut any areas apart from this, then you will break the circuit, causing the TAPE30 to not illuminate.

Can I use the TAPE30 with the TAPE100?

No you can't. The TAPE30 is 12V with a common negative while the TAPE100 is 24V with a common positive.

Can I use my TAPE30 outside?

Yes you can, but you will need to use heat shrink to seal all the areas where a pin has been used. This also needs to be done if you are installing the TAPE30 in a bathroom or sauna.

How many LEDs are on the TAPE30?

The TAPE30 houses 12 LEDs, each emitting just over 0.17W.



MR. RESISTOR[®]
Lighting Specialist Est. 1968

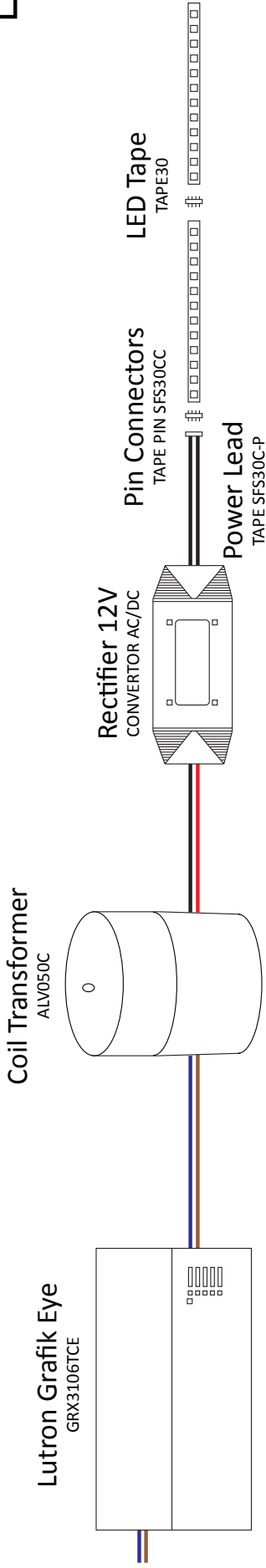
www.mr-resistor.co.uk info@mr-resistor.co.uk

Head Office, Sales, Warehouse, Showroom and Design Office
21 Lydden Road, London, SW18 4LT
Tel: 020 8874 2234 Fax: 020 8871 2262

Showroom and Sales
82 - 84 New Kings Road, London, SW6 4LU

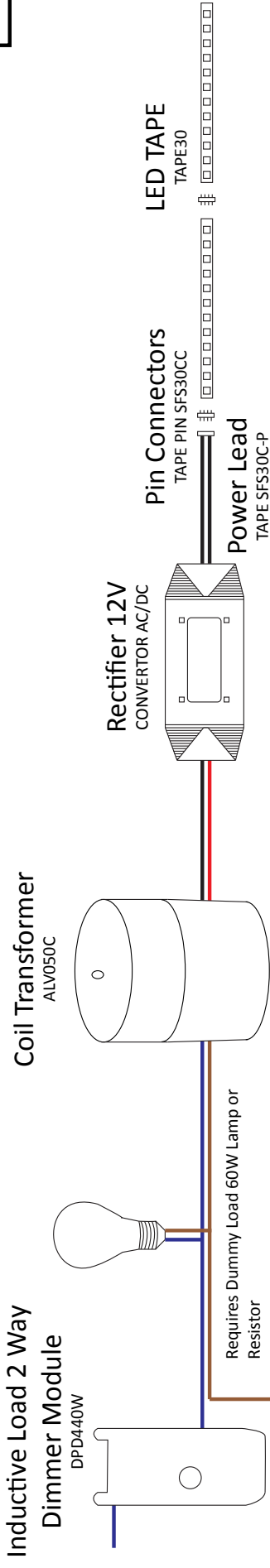
Dimming TAPE30 with Grafik Eye

Minimum
10 pieces



Dimming TAPE30 with Inductive Load 2 Way Dimmer Module

Minimum
5 pieces



Dimming TAPE30 with Wise Controls

No minimum
load

