

Improve lighting performance with the new range of 24V DC LED strip lights

Our new 24V DC LED strip light range has been designed to replace the successful Effy Plus series, offering better performance and efficiency



### 10% more efficient.

The new 24V DC LED strip light range guarantees 10% more luminous efficiency than the Effy Plus series, with the same energy consumption.

### Versatile: light up any space.

Ideal for creating atmosphere indoors, the new 24V DC LED strip lights can also be supplied with an IP54 or IP67 rating for outdoor environments.

### Broad range of models and colour temperatures.

Available in four different power models, from 9.6 W/m to 22 W/m, this new range of LED strip lights is perfect for any project, allowing you to choose from the standard colour temperatures (2700K, 3000K and 4000K) or request personalised options.

### Fully compatible.

The new models are the same size, have the same power and consume the same as previous models, making them easy to use in existing systems. That means you can upgrade your equipment and setup stress-free!

### Light quality and accuracy.

The new range of 24V DC LED strip lights:

- a colour rendering index (CRI) of 90, ensuring vivid, realistic colour reproduction.
- a colour deviation (SDCM) of 3, offering uniform colour with no visible variations.

# Light up your spaces with this efficient, versatile, high-quality solution. Find out how our new range of 24V DC LED strip lights can transform your lighting project.

Contact us now for more information or to request a personalised quote!

## **Technical characteristics**

- 24V DC •
- CRI 90 •
- 3 SDCM
- CCT: 2700K, 3000K, 4000K and more on request •
- 6W/m, 14.4W/m, 19.2W/m, 22W/m •
- 5m and 50m reels •
- Available in IP 54 and IP67 •

•	Cut	Н	Lm/m	Class
2835 STRIP LED 160 LED/m 9,6W/m	50mm	8mm	1380	E
2835 STRIP LED 160 LED/m 14,4W/m	50mm	8mm	2025	E
2835 STRIP LED 240 LED/m 19,2W/m	33,3mm	10mm	2750	E
2835 STRIP LED 128 LED/m 22W/m	62,5mm	10mm	3410	D
2835 STRIP LED 160 LED/m 22W/m	62,5mm	10mm	3410	D

