

Strip Lighting

Things to Know

Superlux offers many energy efficient strip lighting solutions. Due to the small size of modern strip fluorescents they are often concealed in narrow cavities, wall coves, ceiling coves and furniture recesses. Alternatively, they are used as a feature linked end to end, they have a stunning ability to accentuate architectural lines and the use of coloured lamps adds vibrance and excitement.

Superlux Fluorescents

We incorporate Electronic ballasts into most of our strip lighting products, reducing energy consumption by a further 50%. We are keeping one step ahead of MEPS (Minimum Energy Performance Standards) because of the other benefits of ECG:

- Longer lamp life
- Instant non-flicker start
- No strobing effects on dangerous machinery at 3,000 rpm (50Hz problem)
- A more comfortable, healthy lighting effect
- Less heat without CCG energy losses
- No humming
- Affordability
- High reliability
- Smaller product sizes
- 'Plug and Play' options in T4 and T5 models

Model SL Strip Lighting

Ideal for less frequently used areas are the SL Series. The two sizes available with integral Door Switches are low-cost solutions to automatic lighting of cabinets and pantries.

The PIR (Passive Infra Red Sensor) model is a safe solution for those dark areas and "wet hand" areas where manual switching is dangerous, while the regular Rocker Switch models are ideal for natural lighting, very compact and easy to install.

Hollywood Strip

Multiple lamp strip lights often associated with back stage make up rooms, can be assembled into a variety of lengths and frames sizes, energy saver small round lamps are available for use with these models.

