

## Solderless Connectors for IP68S Flexible LED Strips

### Single colour



### COB



### RGB



Our solderless connectors for IP68S flexible LED strips are a fast and convenient way to terminate LED strips with a solid IP68 encapsulation. Not only good for waterproof applications, IP68S strips offer a host of benefits over standard strips, resulting in a robust strip that can easily be cleaned without risking damage to the LEDs

The 2 piece connector design punctures the IP68S encapsulation to make a solid, low impedance connection, making it easier than ever to work with IP rated LED strips.

### Power-in

The power-in version consists of the connector, pre-terminated with 150mm leads, ready to be connected to a power source.

### Splice

The splice version consists of a double connector, which allows you to splice together 2 strips.

### Bridge

The bridge version consists of a pair of connectors linked with 150mm fly leads, allowing the strip to be fitted around corners or in linear rows.

### Features:

- Solderless connector system for IP68S flexible LED strips
- 2 piece design pierces through the encapsulation
- Available in 2, 3, or 4 pin configurations
- Suitable for 8mm, 10mm, and 12mm strips
- Easily terminate single colour, tuneable white, and RGB IP68S LED strips
- Power in, splice, and bridge connectors
- 3.5A current rating
- Pre-fitted with 20AWG flying leads @ 150mm (cable length and spec customisable on request)
- Connection rating: IP64

We offer a complete range of flexible LED strips, power supplies, controllers, and connectors.

[More Information >>](#)