



QUICK CONNECT LED KITS -

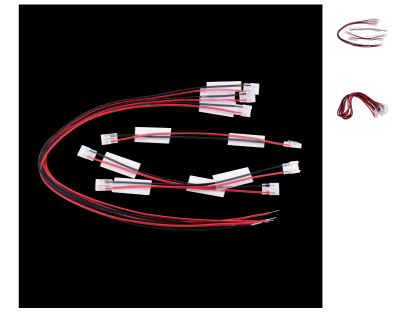
LED strip quick connect kits

Application

An creative solution for residential and commercial interior spaces

Design Specifications

- **FLC08KIT** strip joiner with 150mm flylead x 3 pieces, strip connector with 400mm flylead x 3 pieces, heatshrink tube x 9 pieces to connect to 8mm COB strip
- **FLC10KIT** strip joiner with 150mm flylead x 3 pieces, strip connector with 400mm flylead x 3 pieces, heatshrink tube x 9 pieces to connect to 10mm COB strip
- FLC08/2 kit includes twin 400 mm fly lead x 5 pieces to connect 8 mm COB strip
- FLC10RGB/KIT strip joiner with 150mm flylead x 2 pieces, strip connector with 400mm flylead x 2 pieces, heatshrink tube x 6 pieces to connect to 10mm COB RGB strip
- **NOTE**: All strip kit connectors have a 5A DC maximum rating









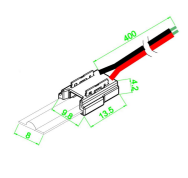
Technical Specification

Product	Model No.
	FLC08KIT
	FLC08KIT/2
	FLC10KIT
	FLC10RGB/KIT

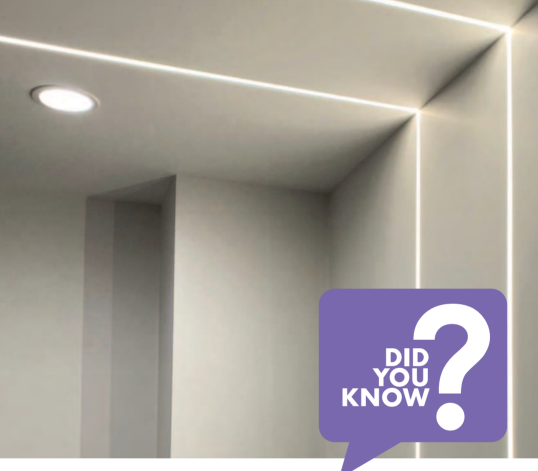
Due to continued product and technology enhancements, data sourced from sal.net.au shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the time of order. Products are sold in accordance with SAL Terms and Conditions of sale and all images shown are for illustration purposes only and may vary from the actual colour or finish. Unless specifically stated, all IP ratings nominated for Interior products are from "below the ceiling".

Dimensions

FLC08/2







What is the importance of EMC? Electromagnetic Compatibility, defines the use of different electronic devices (such as electric alappliances, medical equipment, LEDs and drivers etc) to operate without interference with other devices. This is a mandatory label (and testing) requirement for Australian Lighting equipment covered by AS'NZS CISPR 15. ACMA also recognises equivalent standards CISPR 15 and EN 55015. If you are unsure, ask your supplier for EMC compliance.

