

# Low Voltage Track Lighting

\* A simple and easily adaptable way to provide task or accent lighting

\* Enabling light to be directed on specific work areas

\* Removed from the track with a simple twist

## How it all fits together



**TRACK**  
240V 3 wire single circuit track available in three different lengths.



**T SHAPE JOINER**  
Joins three track sections.



**LIVE END**  
Supplies power to the lighting track.

### Handy Hint

When working out how many track heads you need for your track, a general rule of thumb is to space them 500 - 600mm apart- eg 2 on the 600mm track, 3 on the 1200mm track and 5-6 on the 2400mm track.



**STRAIGHT JOINER**  
Joins two track sections end to end.



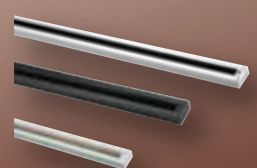
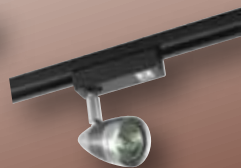
**LIVE CENTRE FEED**  
Power feed connector used to connect two track sections.



**L SHAPE JOINER**  
Joins two track sections to make a 90° angle.



**FLEXIBLE JOINER**  
Joins two track sections, can flex 90° to the left, right, up or down.



**Crompton**  
Lighting

GREAT RANGE GREAT VALUE

Available: Electrical Wholesalers and Lighting Retailers

Ph: 1300 799 300 Fax: 1300 789 300

[www.crompton.com.au](http://www.crompton.com.au)

A Member of the Gerard Lighting Group

Note: Transformer dimensions may change from those illustrated.