# Wiring a lighting circuit is quick and easy, using a combination of connectors, hubs and management boxes. The expanded $Flow^{TM}$ range comprises of...



CT1016
20A 16 Way Lighting Management Box



CT1008 230V~ 20A 8 Way Distribution Box



RFSA-61F 16A Switching Receiver RFDEL-71F 160Va LED Dimming Receiver



CT300 250V~ 20A 4 Pole (1 In 3 Out) Flow™ Hub Junction Box



**CT350** 230V~ 20A 4 Pole Splitter (1 In 2 Out)



CT1300 250V~ 20A Flow™ Switch Adaptor (With Pre-Wired Earth & Neutral Links)

### 3 Pole Connectors



CT101C 250V~ 20A 3 Pole Connector



CT102C 250V~ 20A 3 Pole Connector (Screw Cable Clamps)



CT103C 250V~ 20A 3 Pole Connector (Fast-fit Cable Clamps)



CT103M 250V~ 20A 3 Pole Male Connector (Fast-fit Cable Clamps)

## **4 Pole Connectors**



CT202C 250V~ 20A 4 Pole Connector (Screw Cable Clamps)



CT203C 250V~ 20A 4 Pole Connector (Fast-fit Cable Clamps)



CT203M
250V~ 20A 4 Pole Male Connector
(Fast-fit Cable Clamps)

# Pre-Wired Low Smoke Zero Halogen Cables

### CT732

6A 3 Pole 0.75mm<sup>2</sup> to free end 2M



### **CT733**

6A 3 Pole 0.75mm<sup>2</sup> to free end 3M



# CT735

6A 3 Pole 0.75mm<sup>2</sup> to free end 5M



# CT742

6A 4 Pole 0.75mm<sup>2</sup> to free end 2M



### CT743

6A 4 Pole 0.75mm<sup>2</sup> to free end 3M



### CT745

6A 4 Pole 0.75mm<sup>2</sup> to free end 5M



# CT845

20A 4 Pole 2.5mm<sup>2</sup> Male to Female 5M



# **Pre-Wired PVC Link Cables**



CT802

6A 4 Pole Flow™ Extension Cable - 2 Metre



CT803

6A 4 Pole Flow™ Extension Cable - 3 Metre



## CT805

6A 4 Pole Flow™ Extension Cable - 5 Metre



CT1400

250V~ 20A Flow™ Ceiling Rose



CT1401

Flow<sup>™</sup> Ceiling Rose Cover