





Simple Connectivity & Control

Contents

Lighting Management Box n4

Flow™ Connectors n5

Flow Extension Cables n7

Flow™ Connectors with Link Cables (Pre-Wired) n7

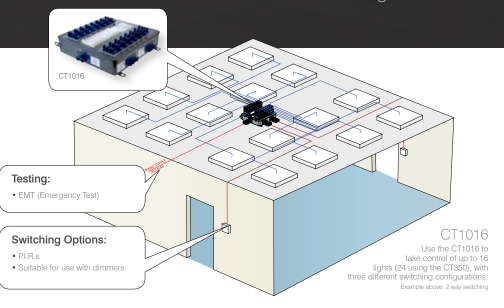
Ceiling Rose n8

With the emphasis now on flexibility and ease of installation many building design projects are now focussing on products and services that can adapt to changing legislation, energy efficiency and the ever changing needs of the client.

The lighting management system is a new range of additional products to the existing Flow™ range and has been designed specifically to help contractors create more complex lighting installations quickly, easily and safely. It features a number of new products that allow the quick connection, configuration and re-configuration of circuits, primarily intended for lighting.

Flexibility is important as requirements can change and the ability to adapt to these changes quickly and economically is seen as an advantage. The development of this range has evolved as a result of demand from our customers.

Makes wiring a lighting circuit easy, using a combination of connectors, hubs & management boxes.



n4









20A 16 Way Lighting Management Box 20A 8 Way Distribution Box CT1008

SP1016 Mounting Tray For CT1016 & CT1008

Standards: BS 8488. BS 5733

Dimensions: CT1016: 269mm x 264mm x 69mm **CT1008:** 264mm x 114mm x 70mm







3 Pole Flow™ Connectors

CT1300 250V 20A 3 Pole Flow™ Switch Adaptor

with pre-wired earth and neutral links

4 Pole Flow™ Connectors

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

CT350 250V 20A 4 Pole Splitter (1 in 2 Out)



CT1300 is pre-wired with earth and neutral links.

Standards: CT350: BS 8488 CT300: BS 5733 CT1300: BS 5733 **Cable Size:** 4 x 1mm² Flex / 3 x 2.5mm² **Solid Rating:** 20A **Dimensions:** CT1300: 82xmm x 75mm x 25mm CT300: 82mm x 82mm x 55mm CT350: 85mm x 116mm x 25mm

n6









CT803





Low Smoke Zero Halogen

3 Pole Flow™ Connectors

CT101C 250V 20A 3 Pole Flow™ Connector

CT102C 250V 20A 3 Pole Flow™ Connector Screw-Down Cord Grip CT103C 250V 20A 3 Pole Flow™ Connector Fast-Fit Cord Grip

CT103M 250V 20A 3 Pole Flow[™] Fast-Fit Cord Grip (Male Connector Only)

4 Pole Flow™ Connectors

CT202C 250V 20A 4 Pole Flow™ Connector Screw-Down Cord Grip CT203C 250V 20A 4 Pole Flow™ Connector Fast-Fit Cord Grip CT203M 250V 20A 4 Pole Flow™ Fast-Fit Cord Grip (Male Connector Only)

Standards: 102C, 103C, 202C, 203C: BS EN 61535 CT101C: BS 5733 Cable Size: 4 x 1mm² Flex / 3 x 2.5mm² Solid Rating: 20A

Dimensions: CT103C: 135mm x 50mm x 25mm CT203C: 135mm x 49mm x 23mm CT101C: 105mm x 40mm x 23mm CT102C: 105mm x 50mm x 23mm CT202C: 105mm x 50mm x 23mm

Flow™ Extension Cables

CT802 6A 4 Pole Flow™ Extension Cable - 2 Metre CT732 6A 3 Pole 0.75mm LSZH To FE 2m CT803 6A 4 Pole Flow™ Extension Cable - 3 Metre CT805 6A 4 Pole Flow™ Extension Cable - 5 Metre

Flow™ Connectors With Link Cables (Pre-Wired)

CT733 6A 3 Pole 0.75mm LSZH To FE 3m CT735 6A 3 Pole 0.75mm LSZH To FE 5m

CT742 6A 4 Pole 0.75mm LSZH To FE 2m CT743 6A 4 Pole 0.75mm LSZH To FE 3m CT745 6A 4 Pole 0.75mm LSZH To FE 5m

CT845 20A 4 Pole 2.5mm Male To Female LSZH 5m

Standards: Connectors: BS EN 61535 Cable Size: 4 x 0.75mm² Dimensions: Will pass through a 55mm hole n8







Ceiling Rose

CT1400 250V 20A 4 Pole Flow™ Ceiling Rose

(Without Cover)

CT1401 CT1400 Ceiling Rose Cover

(Not suitable for use with CT103 / CT203)

Standards: CT1400: BS EN 61535
Cable Size: 4 x 1mm² Flex / 3 x 2.5mm² Solid Rating: 20A
Dimensions: CT1400: 83mm diameter. x 35mm (suitable for conduit mounting) CT1401: 83mm diameter x 65mm

SP1016: 280mm x 220mm x 62mm