

With the emphasis now on flexibility and ease of installation many building design projects are now focusing 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 the increasing demand from our customers.







Inceptor® Compatible

The Flow[™] range works perfectly with the Inceptor[®] lighting range, making wiring a lighting circuit easy! All products within the Inceptor[®] lighting range[®] come pre-wired with both male and female Flow[™] connectors, creating a range of lighting which is quick and easy to install as well as to remove and replace for the purpose of circuit testing.

*excluding the Pico and Pico FG.

BIM

Building Information Modelling

BIM is changing how buildings, infrastructure, and utilities are planned, designed and built. At Scolmore* we are committed to support you on and off the job by providing you direct access to our BIM library, which is available on our website, scolmore.com.



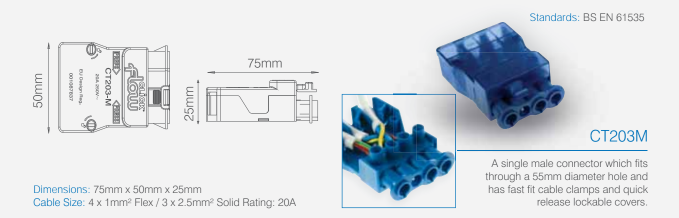


Complete Control

The Click® Smart system makes it easy to adapt and upgrade your installation, offering a smart solution that has at its core, accessibility and simplicity for the end user. Flow™ products can incorporate wireless switching and dimming scenarios using Click® Smart products.



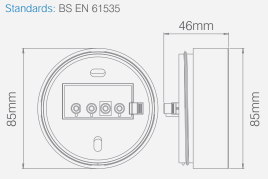
Male 4 Pole - Fast-Fit Cord Grip



Ceiling Rose Connector & Cover

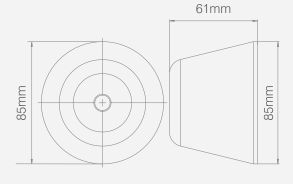
Our Flow™ Ceiling Rose and Cover provide flexibility, which is important as requirements can change, the ability to gain additional outs quickly to adapt to these changes is a huge professional advantage.

CT1400



Cable Size: 4 x 1mm² Flex / 3 x 2.5mm² Solid Rating: 20A Dimensions: 83mm diameter x 35mm (suitable for conduit mounting)







CT1401

Recommended connectors: 3 Pole CT101C and 4 Pole CT202C. Not suitable for use with CT103 and CT203.

Dimensions: 83mm diameter x 65mm