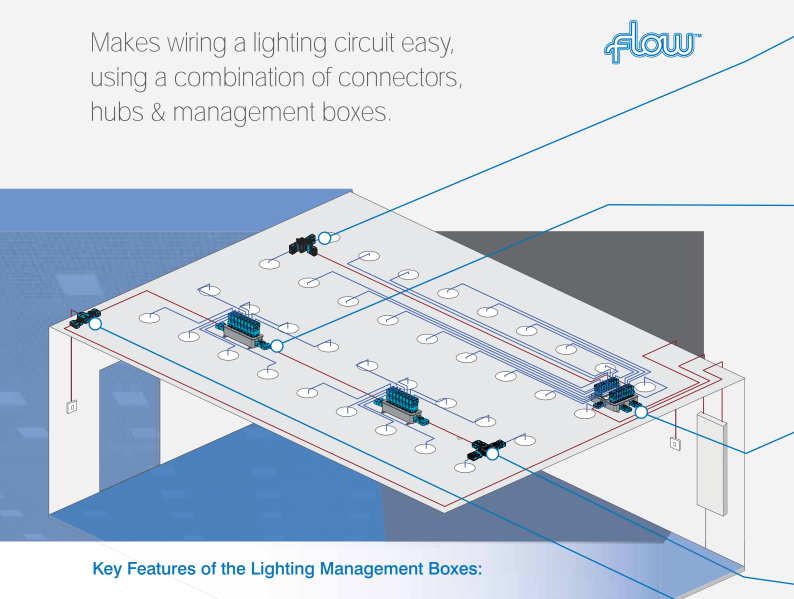
# The Flow™ System



Flow<sup>TM</sup> is Scolmore's quick-connect system designed to speed up installation and allow the quick and simple removal of the unit when carrying out routine maintenance, circuit testing or replacing components. This means testing procedures can be carried out quickly, accurately and effectively, with minimum disruption. The Flow<sup>TM</sup> connector offers loop-in and out facility with large terminals accepting up to  $3 \times 2.5 \text{mm}^2$ .

· Durable and heavy duty finish to

Ample fixing points to suit

· IP20 rated.

any method of installation

withstand all installation requirements

 Suitable for loads up to 20A which means it can be used for more than just lighting

suitable PIR sensors or mains dimmers

 Can incorporate wireless switching and dimming using Click® Smart products

· Can be controlled or dimmed using

#### 4 Pole (1 in, 3 out) Hub Junction Box.

The hub can be connected directly to another Hub.



#### 8 Way Box

Connect up to 8 lights (16 using the CT350), or you can connect another CT1008 to the output at the end:

· Additional output allows interlinking or provides additional way.



### 16 Way Configurable Box

Take control of up to 16 lights (24 using the CT350), with three different switching configurations. Easily add a switched live into a Flow™ circuit:

- 1 x 16 way (1 way switching)1 x 16 way (2 way switching)
- 2 x 8 way (1 way switching)
- Additional 8 ways available using CT350 splitter
- · Additional way allows interlinking.



### 4 Pole (1 in 2 out) Junction Box

This splitter has been specifically designed to be slim line so that it can be used with the CT1016 & CT1008:

- Allows up to double the amount of ways
- Easy lock and release mechanism
- · Versatile, easy-connection system.



## Plug-in Switch Adapter

Easily adds a switched live into a Flow™ circuit:

- · Pre-wired with earth and neutral links
- 250V~20A plug-in connector
- · Large terminals with easy access
- Terminal screws supplied raised
- Easy lock and release mechanism
- · Versatile, easy-connection system.

