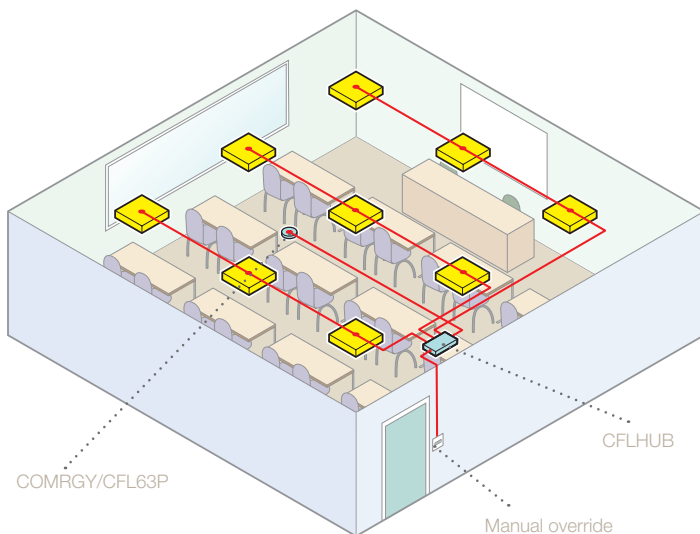


- Low profile housing, perimeter mounted connector for mounting in limited void space
- Integrated mounting detail for surface, rod or trunking fixing
- Output connections
 - 3 x 6 pole lighting outputs rated at 6A
- Control Connections
 - Dimming or switching detector input socket
 - 1 - 3 gang manual switch override sockets
- Emergency lighting key switch socket
- Injection moulded flame retardant housing with mains entry cover and cable retainer

The Command Classroom Hub can be used in conjunction with CFL components to deliver a wide variety of configurations. An on-line systems builder is available to show how the hub can be configured to control daylight dimming, occupancy, manual overrides and emergency lighting options. Use our web based configurator to define one of 57 ways to connect the CFLHUB for a classroom application. For more information visit the Whitecroft website.

Typical classroom configuration utilising a command microwave detector/photocell/COMRGY/CFL63P for absence detection, window row dimming and manual override



Order Codes

Hub

Command Small Area Hub

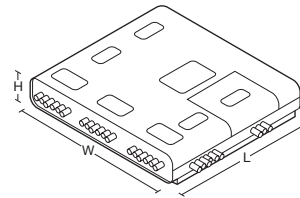
CFLHUB

Command Fast Link

See pages 310 to 314 for a listing of the range of leads and detectors to complete a full Command Fast link plug and play installation. A design service is available, please contact the Whitecroft office for further details.

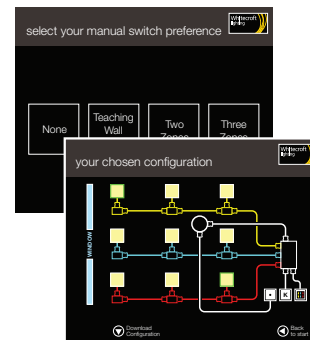


Dimensions



L	W	H
220	220	70

Web Configurator



Use our web based configurator to define one of 57 ways to connect the CFLHUB for a classroom application. For more information visit the Whitecroft website.

To Specify

Local area lighting control module with 3 off 6 pole 6A outputs, occupancy/daylight detection and manual override switch inputs. Compatible with GST18 connectors – as Whitecroft Lighting CFLHUB