



KLCM413W



KlikLink App (Shown on iPad, not included)

## Lighting Control Module with KlikLink

## Characteristics:

- The KLCM allows connection and control of multiple luminaires with four separate channels.
- Switching, dimming (DSI & DALI), corridor hold, partition switching, daylight switching & dimming, scene settings, integral emergency test times, reset profiles, light level offset (channel to channel).
- Setting up of KLCM is a complished via KlikLink app, available on iOS for iPad.

Description	Cat ref.
12 Way 4 Channel LCM Plug in, Plug out	KLCM412P
13 Way 4 Channel LCM Wire in, Plug out	KLCM413W
KlikLink iPad App	Search KlikLink in iPad App Store



KLCM-OS



KLCM-50S

## **Lighting Control Module Occupancy Sensors**

## Characteristics:

- Klik LCM occupancy sensors come complete with a 10m RJ11 lead and have integrated daylight sensing.
- Sensing options are selected via the Kliklink app (e.g. presence/absence).
- **KLCM-3OS** is designed for use as a corridor sensor.
- KLCM-50S is designed for use as a whole room sensor.

Description	Cat ref.
Klik LCM Occupancy Sensor with 1 Sensor Head	KLCM-OS
Klik LCM Corridor Sensor with 3 Sensor Heads	KLCM-3OS
Klik LCM Wide Area Sensor with 5 Sensor Heads	KLCM-50S