Occupancy Sensors, Remote Controls





EEK515P



EEK001

Occupancy Sensors with Remote Programming & Control Options

Characteristics:

- **EEK520B** Detector for control of digital (DSI/DALI) luminaires
- Direct control of a light load.
- Lux level and ON delay adjustable via potentiometers or **EEK001** remote control.
- DALI/DSI bus output accommodates up to 24 ballasts. 230V wall switch override.
- Presence or absence detection available.

- EEK523P As EEK520B but pre-wired with 3m Lead
 EEK525P As EEK520B but pre-wired with 5m Lead
 EEK513P detector for control of standard luminaires (On/Off)
 Presence or Absence detection available.
- Programmable from **EEK001**
- 7m Range **EEK515P** As **EEK513P** but pre-wired with 5m Lead
- EEK001 IR programming tool
- Installer remote control to commission settings.
- **EEK002** IR remote control
- Customer remote control for override operation.
- Complies with BS EN 60669-1 & BS EN 60669-2-1.

| Description | Cat ref. |
|-----------------------------------------------------------------------------|----------|
| Wireable Digital PIR Occupancy Sensor - Dimmable & Daylight Linked | EEK520B |
| Pluggable Digital PIR Occupancy Sensor 3m lead - Dimmable & Daylight Linked | EEK523P |
| Pluggable Digital PIR Occupancy Sensor 5m lead - Dimmable & Daylight Linked | EEK525P |
| Pluggable PIR Occupancy Sensor 3m lead - On / Off & Daylight Linked | EEK513P |
| Pluggable PIR Occupancy Sensor 5m lead - On / Off & Daylight Linked | EEK515P |
| Pre-Wired PIR Occupancy Sensor 3m lead - On / Off & Daylight Linked | EEK513W |
| Programming Tool | EEK001 |
| Remote Control for the End User | EEK002 |
| Backbox Accessory for Surface BESA Detectors | EEK005 |