P.I.R. OCCUPANCY DETECTORS CEILING MOUNTED

These units are used for lighting control and designed to be installed into ceiling tiles. They can be connected to control circuits or BMS systems. The EO-CL1 has an in-built adjustable lux sensor which will switch on the lighting only when ambient light falls below the pre-set level and movement is detected. The time delay prevents nuisance switching and is reset whenever movement is detected.			Terminals 0.5-2.5mEnclosure FlammaLights switch on wlisis detected.EO-C.1In-built adjustableSet Lux to max. if i Range: 10-2000 LU	bility = UL94-V0 nen movement ux sensor t is not required.
Туре	Ceiling Mounting	Supply Voltage	Switch Rating Movemen 230VAC ± 10% Time Dela	
E0-C01	Flush	12-24VAC/DC	6A Incandescent 10s - 30 r 6A Fluorescent 6A SPDT Resistive	mins IP40
EO-CL1	Flush	12-24VAC/DC	6A Incandescent10s - 30 m6A Fluorescent6A SPDT Resistive+ lux sen	
EE-BP12	Surface Mounting Back Box			

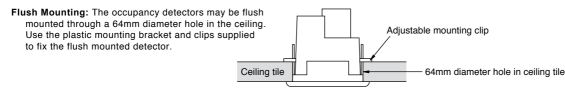
EO-C..1

INSTALLATION:

69

Install the unit at least 1m away from any lighting source. Do not mount onto a vibrating surface.

DO NOT MOUNT IN DIRECT SUNLIGHT OR NEAR HEAT SOURCES. In larger areas wire more switches in parallel to power the load.



Surface Mounting: Alternatively the detectors can be surface mounted using the optional Back Box, which may be screwed to the ceiling.

