



## **CEFLPIR SEALED**

White 0-6A Quicklink: Q1CA7

General

Colour White
Construction Plastic
IP Rating IP44

**Dimensions** 

Cable Length 2m

Cut Out 64mm (Diameter)

Depth 65mm Diameter 72mm

Electrical

Amperage 6A

Voltage 240V AC

The **PIR Flush Mounted Occupancy Switch** is a passive infrared switch that will turn on/off any type of connected load, including electronic control gear. Bring lights on only when area is occupied, then automatically turn off after an adjustable set time after the movement was detected. The built in photocell also has an override function which stops the lights coming on whenever there is sufficient daylight. This light level is also adjustable. Please see technical tab for more information.

For suspended or plasterboard ceilings. The sealed plastic construction protects against light splashes and condensation, ideal for bathrooms and shower rooms. The maximum load is 6 amps (240V AC) of any type of load. For larger loads, this product can be used to switch a contactor. For ceilings between 2.2 and 5m in height, a diameter around the sensor of 5m is where the infrared sensor operates at its strongest.