

Surface Mounted Sensors

Ceiling Directional PIR Occupancy Switch
White Plastic



MR. RESISTOR[®]
Lighting Specialist Est. 1968



CEDR6

White Plastic
Quicklink: Q3C1D

General

Colour White
Construction Plastic

Dimensions

Cable Length 12m
Height 64mm
Length 102mm
Width 74mm

Electrical

Voltage 240V AC

These directional PIR switches plug into a ceiling mounted socket. The socket can be mounted on a BESA box. With a long range, narrow detection beam. Designed for corridors and storage aisles.

Time lag range: 10 seconds to 40 minutes in 9 steps.

Photocell range: 100 to 1000 lux, and inactive.

Loading: Up to 6 amps (1500W) of resistive, transformer or fluorescent lighting loads, up to 2 amps (500W) of low energy lighting loads (LED lamps and compact fluorescent) or up to 1 amp (250W) of fans or most metal halide lamps.