

EBDSPIR-PRM | PRM switching, compact, IP40, ceiling, flush mounted, PIR, presence/absence detector



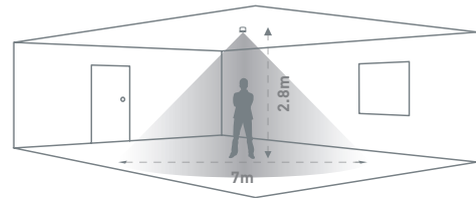
These compact PIR detectors provide automatic control for lighting, heating and ventilation loads. The PIR sensor can be mounted either flush into a ceiling tile or using a surface mounting box.

Key Features:

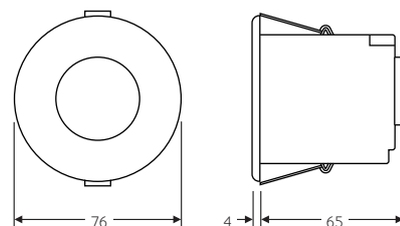
- Low profile design
- Self contained unit
- Pluggable
- Switching with lux level sensing
- Programmable via our programming handset
- Absence detection functionality
- Range up to 7m at 2.8m mounting height
- Programmable via our UHS5 or UNLCDHS infrared handsets
- User handset available to control on/off, lux levels and preset scenes
- Flush or surface mounted with DBB accessory
- 5 year warranty

Detection pattern

high < sensitivity > low



Dimensions (mm)



Technical Data

Part Code	EBDSPIR-PRM
Control method	PRM Switching
Weight	0.150kg
Supply voltage AC	230 VAC +/- 10%
Supply frequency (Hz)	50Hz
Power consumption parasitic	895mW
Terminal capacity	2.5mm ²
Maximum loads	
Incandescent lighting	10A
Fluorescent lighting	10A
Compact fluorescent lighting	10A
LED lighting	10A
Resistive heaters	10A
Number of drivers/ballasts	Up to 10
Light detection range	Usable 15-950 Lux
Time out range	10s-99m
Working temperature range	-10 to 35°C
Humidity	5 to 95% non-condensing
Material (casing)	Flame retardant ABS and PC/ABS
Insulation class	2
IP rating	40
Compliance	 EMC-2014/30/EU LVD-2014/35/EU

Accessories and Associated Products

Part Number	Description
 UHS5	Compact, programming/commissioning handset
 UHS7	Compact, user handset
 UNLCDHS	Professional, programming/commissioning LCD handset
 EBD-ENCIP1	Pre-drilled 64mm hole detector adapter enclosure
 EXD-HSC	Extended wiring housing
 EBDSPIR-MS	Masking shields for EBDSPIR range
 DBB	Surface mount back box for 76mm diameter detectors and light level controls
 DBB-EXT	Surface mount back box extender for 76mm diameter detectors and light level controls



+44 (0)333 900 0671
 info@cpelectronics.co.uk
 www.cpelectronics.co.uk

connect with us

