

+ IP  
54



✓  
5 YRS

### PHYSICAL DATA

#### FEATURES

- Material: Flame retardant ABS and Polycarbonate/ABS casing
- This self-contained, pluggable, 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 and can be mounted in a narrow ceiling void
- The optional infrared remote handset allows the user to override the set up on some models

#### OPTIONS & ACCESSORIES

- Available control methods: PRM Switching, DALI / DSI Dimming, Analogue Dimming and KNX

- PRM, DD and AD versions functionality is fully programmable using either the UHS5 or UNLCDHS handsets
- Available options include: 2CH - 2 channel, 2CH LV - 2channel low voltage, LT30 - low temperature, VFC - volt-free contact, VFC NC - normally closed, LV - low voltage, VFC LV - volt free contact low voltage, VFC LV NC - volt-free low-voltage normally closed

#### MOUNTING

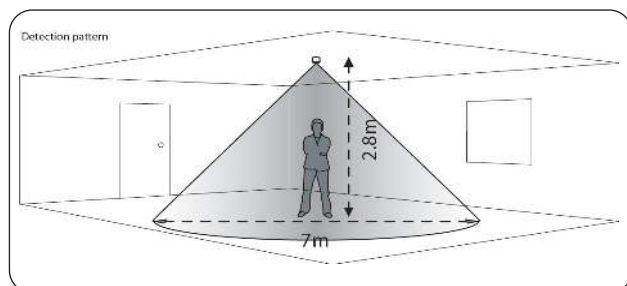
Recessed or Surface (with surface mounting box)

**APPLICATION AREAS:** Indoor, Commercial, Residential, Retail, Hospitality

### TECHNICAL DATA

### EBDSPIR

CONTROL METHOD	1-10V ANALOGUE DIMMING
DEVICE / BALLAST CONTROL	upto 10
SUPPLY VOLTAGE AC	230VAC +/- 10%
SUPPLY FREQUENCY (HZ)	50HZ
POWER CONSUMPTION	
- PARASITIC MW	260mW
- TERMINAL CAPACITY	2.5mm <sup>2</sup>
OPERATING TEMP °C	-10°C TO 35°C
HUMIDITY	5-95% non condensing
MAX LOADS	
- INCANDESCENT (INC)	10A
- FLUORESCENT (F)	10A
- COMPACT FLUORESCENT (CF)	10A
- LED LIGHTING	10A
- RESISTIVE HEATERS (RH)	10A
TIME-OUT RANGE	10s - 99m
WEIGHT (KG)	0.150KG
DIMENSIONS	D:φ76 x H:69mm
CUT OUT	D:φ64mm



E&OE MAY OCCUR



**Lights By Linea**  
Since (1990)

Cape Town | 48 Marine Dr, Paarden Eiland | T: +27 21 511 6116  
info@lightsbylinea.com | www.lightsbylinea.com