

- Have a light level sensitivity adjustment able to activate from full daylight to one lux (almost total darkness)
- Have a 360 degrees circular detection field of up to 14 metres
- Be compatible with a zone mask (753MASK) to block the unit from detecting motion in unwanted trip areas
- Be compatible with incandescent, halogen and iron-core transformer loads (753 only)
- Be compatible with loads including incandescent, halogen, fluorescent, iron-core transformers and electronic transformers (753R only)
- Be able to control small induction motors up to 5A, such as ceiling or exhaust fans (753R only)
- Be mounted at an optimum height of 2.4 metres
- Be able to operate between 0 – 50 degrees C.

### Outdoor Models

#### Outdoor Models (excluding lamps) shall:

- Be Clipsal 750WP, 750WPR
- Have a minimum rating of IP66 to comply with AS 60529
- Be of UV stabilised material
- Have a detection field of up to 18 metres with a 110 degree detection angle, and a minimum of 48 detection zones
- Be mounted either vertically (walls) or horizontally (ceilings)
- Have adjustable timing period between 5 seconds and 8 minutes, and device shall retrigger each time movement is detected, resetting the time delay period
- Have a light level sensitivity adjustment able to activate from full daylight to almost total darkness
- Have sensitivity adjustment to reduce false triggering in adverse situations
- Have 84mm mounting centres, to allow suitability via standard mounting accessories.
- Be able to control incandescent or fluorescent loads
- Be available in either 5 amp or 10 amp versions
- Be available in two (750WP) or three (750WPR) wire configurations. Note 750WP does not require a Neutral wire
- Be (where possible) be mounted at an optimum height of 2.4 metres.
- Be able to operate between 0 – 50 degrees C
- Have provision for par 38 lamps to be fitted.