

## RS 107 / 108 / 109 / 110 L



Prod. No. **RS 107 L 733216**



Prod. No. **RS 108 L 733315**



Prod. No. **RS 109 L 733414**



Prod. No. **RS 110 L 733711**

### Hi-tech internal components surrounded by stylish designer-quality glass shades

Adding a mark of distinction to stairwells and corridors, the new glass shades and trims also come together to produce units of outstanding aesthetic appeal. The exquisite surfaces of the hand-blown glass shades conceal cutting edge HF-sensor technology that controls the light exactly as required.

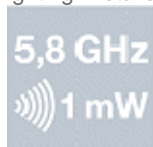
- Aesthetic choice of glass shades and trims
- for G9 halogen bulbs
- Matt-finish opal glass shade

### All of the benefits at a glance:

- Safety, convenience and energy saving; because light comes 'ON' automatically
- Extremely short response time
- Reliable all-round detection regardless of ambient temperature and direction of movement
- Reach, twilight threshold and light 'ON' duration can be set to suit individual needs
- Fast installation: Sensor and light = 1 connection

### RS 110 L – a classic light design re-interpreted

Modern, but not trendy. This is how to describe the linear offset circular form for a new aesthetic look in wall lighting. Details may have changed, its superb finish hasn't.



Prod. No. **RS 109 L 733414**

### Detection zone



### Setting capabilities



### Technical Data RS 107 / 108 / 109 / 110

Dimensions (h x w x d)	(RS 107 L: 270 x 270 x 100 mm) (RS 108 L: 340 x 340 x 100 mm) (RS 109 L: 340 x 340 x 100 mm) (RS 110 L: 305 x 312 x 132 mm)
Voltage	230 - 240 V / 50 Hz
Output	2 x 40 W max.
HF system	5,8 GHz (responds to the tiniest movement regardless of temperature)
Angle of coverage	360° with 160° angle of aperture
Transmitting power	approx. 1 mW
Reach	1 – 8 m dia., infinitely variable
Max. area covered	approx. 50 m <sup>2</sup>
Time setting	5 sec. – 15 min.
Twilight setting	2 – 2000 lux
Enclosure type	IP 44
Protection class	II
Special features	other loads can be connected (100 VA max., e.g. bathroom/WC extractor fan or additional light) Subject to technical modifications