



New Technical Bulletin No. 132



ĽK RoHS CE



Product overview

The new Wireless PIR Sensor is the latest wireless offering from the Link-S range, offering motion triggered lighting without the hassle hiding cables.

The discreet sensor can be mounted to any surface easily with a mounting bracket and once installed it will sense any motion within three meters to trigger the lighting.

The product functions alongside a receiver that plugs into the LED driver. Simply plug your lighting into the receiver and the sensor will trigger the lighting when motion is detected.

A maximum of four sensors can be paired with a receiver, which means that sensors can work together to ensure there are no blind spots.

Mechanical Specification

Part	Dimensions (mm) (HxWxD)	Weight (g)	IP Rating
Receiver	84 x 35 x 19	40	IP20
PIR Sensor	Ø34.5 x 21mm	20	IP20

Benefits

- No hiding cables
- Control all connected lights via a proximity sensor
- · Can be retrofitted to a LED Driver
- Doesn't impact the wattage of the driver

Key Features

- Wireless PIR sensor dead
- Detection range 1~3m
- Detection angle of 100°
- Included surface mounting bracket

Technical Specification

Receiver	
Voltage	12V & 24V
Wattage	12V – 60W 24V – 120W
Operating Temperature	-20°C to +40°C
Operating Humidity	10% to 90%RH
Input Cable Length	60cm
Output Cable Length	10cm
Number of ports	6?

PIR Sensor		
Voltage	3V Button Battery	
Detection Range	1~3m, Indoor	
Detection Angle	100°	
Battary Lifetime	18-24 Months	
Operating Temperature	-20°C to +40°C	
Operating Humidity	10% to 90%RH	

Order Codes

Product	Order Code	Barcode
Link-S Wireless PIR Sensor and Receiver	SE790980	5060522088035
Link-S Wireless PIR Sensor	SE791980	5060522088042

Email : info@Sensio.co.uk Web: www.Sensio.co.uk