

- Notion detector with detection area of 230°
  360° anti-creep for a gapless monitoring, connectible and disconnectible with remote control.
  NEW: energy saving by courtesy of follow up accommodation
  Additional cover clips also ensure stepless adjustment
- of the detection area
- Two modern sensors with two separate detection areas and two separate indications of the performance tests
   Detection of the direction of motion and improved range test

- mode

   The product is programmed for immediate use (time 3 min. / Lux value 20 Lux).

   Wall-, ceiling- and outside corner mountable

   Inserting of the connection cable possible from top down, from below and from behind

   Easy installation with plug-in socket

   Application examples: monitoring a whole side of a building, warehouses, ramps or garages

Mains supply	230V~ ±10% (can also be supplied with other operating voltages on request)
PIR Coverage	230 °
Detection pattern	max. 20m when walking across (tangential)
IP code	IP54 / Class II / CE
Ambient temperature	-25 °C to +50 °C
Resistance	Housing UV- and shock resistant polycarbonate
Remote accessory	IR-RC IR-RC-Mini
Switching contact	Channel 1 (light control))
Switching power	3000W, cos <b>φ</b> =1; 1500VA, cos <b>φ</b> =0.5
Time setting	15sec 16min. or pulse for bell function
Photo electric switch	2 - 2000Lux

## LMS SE BG MO PIR

CODE: 2500592KR000

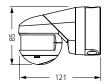








## DIMENSIONS





## DETECTION PATTERN

