



Key Features

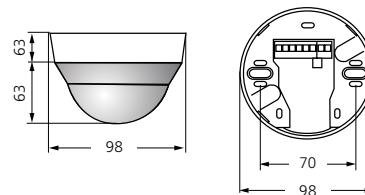
- Occupancy detector, Slave with oval and large detection area, for surface mounting
- Great energy-saving potential, particularly in large rooms and when monitoring large areas
- One master occupancy detector is necessary for controlling light and heating
- Motion can be detected in all room segments using Slave
- When a movement is detected, the Slave transmits an impulse to the master
- The movement is detected independently of light level
- There are no adjustment elements
- Sensor and power supply in a single housing
- Typical applications: monitoring of warehouses, high-bay storages, wherever at a great mounting height is necessary

Mains supply	230V~ ±10%
PIR Coverage	oval 360 °
Detection pattern	across Ø 44.00 m
IP code	SM= IP20 / Class II
Ambient temperature	-25 °C to +50 °C
Resistance	Housing UV- and shock resistant polycarbonate
Slave output	230 V

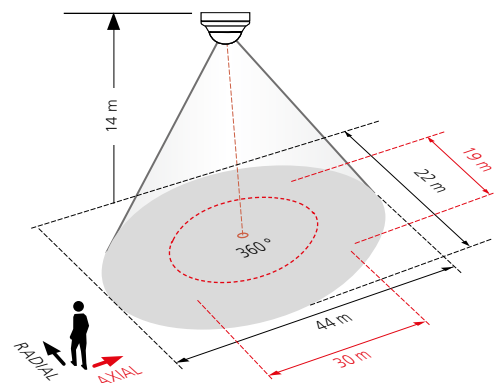
LMS SE BG 4 MO PIR S
GH SM

CODE: 2500046SE004

DIMENSIONS



DETECTION PATTERN



CONNECTION

