

IS D360



Prod.-No. white 601317



The sensor head with the dimensions of the bulb (e.g. GU10)

The recessed sensor with the dimensions of a bulb

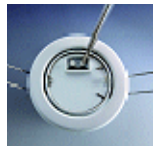
Newly developed and uncompromisingly geared to professional needs: IS D360, the recessed sensor that fits into all standard recessed downlight trims, because it has the same external dimensions as a bulb. Compact in design and easy to install. Once fitted, all you can see is the precision multi-lens. Settings are made on the control dial simply after detaching the sensor head. As any trim can be used, the sensor always looks the part.

- The IS D360 has a reach of up to 8 m and a coverage angle of 360° with a 180° angle of aperture.
- Precision detection with 720 switching zones.
- Recessed ceiling infrared sensor with the dimensions of a bulb (e. g. GU10)
- For indoors and outdoors

Main features at a glance

The sensor head with the dimensions of the bulb (e.g. GU10)

Detection zone Settings Installation Advantage



Technical Data IS D360

Dimensions (h x w x d)	53 mm dia. x 82 mm
Output	- 1000 W max. (resistive load) - 500 W max. (uncorrected, inductive, $\cos \phi = 0,5$, e.g. fluorescent lamps) - 900 W max. (series-corrected) - m500 W max. (parallel-corrected, at $C = 45.6 \mu F$) - 600 W max. (electronic ballasts, capacitive, e.g. low-energy bulbs, 8 each max.)
Voltage	230 - 240 V / 50 Hz (2,5 mm ² max.)
Angle of coverage	360° with 180° angle of aperture
Reach	8 m max. all round, temperature-stabilized
Sensor system	10 detection levels, 720 switching zones
Time setting	5 sec. – 20 min.
Twilight setting	2 – 2000 lux
Permanent light	selectable (4 h)
Enclosure	IP 20
Special features	Floating output
Accessories	includes standard white trim Subject to technical modifications