





## LEGRAND 360° CEILING SENSOR - 90 M² - PIR TECHNOLOGY - 8.5 A - 240 V - FAST CONNECTION

Caracteristici tehnice

Ideal for passage areas

PIR ceiling-mounting Lighting Management sensors, 360°

Fix directly to a false ceiling with mounting claws (included) or installed in a Batibox box, depth 50 mm,

Cat.No 0 893 58

3-wire with neutral

Standby Consum: 0.4 W

Recommended fixing height: 2.5 m

Lateral detection 24 m

Ideal for hallway, side range 2 x 12 m

IP 20

Optimum distance between 2 sensors: 20 m

Connection via automatic terminals

Surface mounted on ceiling using accessory Cat.No 0 488 75

Caracteristici generale

Lighting Management sensors for 1 circuit - Lighting Management sensors for passage areas with natural light

Check presence and natural light level continuously, switch off when there is sufficient natural light Occupancy mode (automatic switch-on/off factory setting)

Can be used with push-button Cat.No 0 770 40 (or illuminated push-button Cat.No 0 770 33) for vacancy mode (manual switch-on and manual or automatic switch-off)

Precise on-site adjustment using configuration tool Cat.No 0 882 30

Adjustable time delay: 5 s to 59 min

Light level threshold adjustable from 5 to 1275 lux

Pret: 426,86 LEI (TVA inclus)

 $\textbf{Detalii on line:}\ https://www.materialeelectrice.ro/3600-ceiling-sensor-90-m2-pir-technology-8-5-a-240-v-fast-connection-222274$