

Product sheet



LEGRAND

PIR IP40/IP65 ceiling-mounting Lighting Management sensor for 1 circuit - 360°

REF. 048959 | EAN. 3414971267466

[> Visit e-catalogue](#)

Product characteristics

- 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
- Ideal for high ceiling areas PIR IP 40/IP 65 ceiling - mounting Lighting Management sensor, 360° - Suitable for low temperature environments (- 30°C to +35°C) - Range 40 m - IP 40 without gasket, IP 65 with gasket - Consumption 0,85 W - Maximum installation height : 20m - Can be installed on surface with dedicated installation accessory included in the box (Cat.No 0 489 65 or 0 489 66)

Documentation

TECHNICAL DOCUMENTATION

S000105276FR_3.pdf | PDF (3.13Mo)

LE10633AD.pdf | PDF (1.93Mo)

S000105276EN_3.pdf | PDF (3.11Mo)

CAD & Design specs / BIM

Legrand_Gestion_eclairage_Detecteur_Presence_Plafond_autonome.rfa | RFA (3.23Mo)

Legrand_Lighting_Management_Standalone_Presence_Sensor_Ceilin.g.rfa | RFA (3.23Mo)

CATALOGUE PAGE & OTHERS

ex223001_0891.pdf | PDF (0.05Mo)

ex223001_0888.pdf | PDF (0.07Mo)