

CAT. N° 0 489 59



PIR IP40/IP65 CEILING-MOUNTING LIGHTING MANAGEMENT SENSOR FOR 1 CIRCUIT - 360°

Pack (number of units)	1
Volume (dm³)	1,676
Weight (g)	257,00

Product characteristics

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 Ø40 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)

General 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

Documentation

🔢 Catalogue pages & additional information

- Selection chart (p.659)
- Description page (p.663)
- Motion sensors and Lighting Management sensors for controllers
- Lighting management stand-alone sensors

Installation & technical data

■ S000105276EN-01

^{*} All prices given are the manufacturer's list prices for professional customers, and are given for information only. They are not to be considered as a mandatory retail price - Basis: before-tax price list, May 2018