

CAT. N° 0 488 06



LIGHTING MANAGEMENT-DIGITAL PASSAGE DETECTION-CEILING MOUNTING-DT-93 M² AREAS

Pack (number of units)	1
Volume (dm³)	1,563
Weight (g)	273,00

Product characteristics

For installation in bathrooms

False ceiling detector switch

- Infrared and ultrasonic detection, Ø8 m
- IP 20
- 3-wire with neutral
- Optimum distance between 2 sensors: 6 m
- Standby consumption: 0.8 W
- Fixes directly to a false ceiling with mounting claws (included) or installed in a Batibox box, depth 50 mm
- Connection via automatic terminals
- Can be surface-mounted in ceiling using accessory Cat.No 0 488 75

General characteristics

Lighting to assist with independent living - standalone solutions

■ Stand-alone automatic lighting devices which allow the patient to get their bearings and make their way to the bathrooms

Documentation

Catalogue pages & additional information

- Selection chart (p.659)
- Description page (p.664)
- Description page (p.916)
- Motion sensors and Lighting Management sensors for controllers
- <u>Lighting management stand-alone sensors</u>

Installation & technical data

- F01013EN-02
- <u>LE05228AB_EN</u>

Environmental product profile

■ Environnemental product sheet n°A E0100B-EN

- Installation instructions & related documents
 - <u>LE02605AF</u>
- Agreements & certificates of conformity
 - KSC JW02001-11004
 - OC / CB 681064A

^{*} 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