

# Product sheet



LEGRAND

360° motion sensor - IP41 - 8 m - flush ceiling-mounting - PIR technology - blister

REF. 048944 | EAN. 3414970630322

[> Visit e-catalogue](#)

## Product characteristics

- Motion sensors for 1 circuit - motion sensors for passage areas without natural light - Automatic on/off - Manual adjustment of light level threshold and time delay via potentiometer
- Ideal for passage areas PIR IP 20 ceiling - mounting motion sensor, 360° - Blister - Range 8 m - Recommended Fixing height : 2.5 m - 3 - wire with neutral - Light level threshold : 10 to 1275 lux - Adjustable time delay : 10 s to 10 min - Standby consumption : 0,75 W - Optimum distance between 2 sensors : 6 m - Fixes directly to a false ceiling with mounting claws (included) or installed in a Batibox box, depth 50 mm

## Documentation

### TECHNICAL DOCUMENTATION

S000087115FR-4.pdf | PDF (1.69Mo)

LE07906AC.pdf | PDF (1.63Mo)

S000087115EN-2.pdf | PDF (0.97Mo)

### CAD & Design specs / BIM

Legrand\_Gestion\_eclairage\_Detect\_mvt\_autonome\_360D\_Faux\_Plafo nd\_Blister.rfa | RFA (0.51Mo)

Autocad Library | ZIP (0.85Mo)

Legrand\_Lighting\_Management\_Standalone\_Motion\_Sensor\_360D\_False\_Ceiling\_Blister.rfa | RFA (0.52Mo)

### CATALOGUE PAGE & OTHERS

ex223001\_0885.pdf | PDF (0.07Mo)

### Agreements & Certificates

LGRP-00154-V02.01-FR.pdf | PDF (0.77Mo)

OC / CB-685326 | (0.52Mo)

LGRP-00154-V02.01-EN.pdf | PDF (0.81Mo)