

R37DF SENSOR







INTRODUCTION

The Reacta 37 – R37DF sensor is a recessed flush mounted standalone photocell dimming sensor for controlling digitally dimmable luminaires.

FEATURES & BENEFITS

- Flush mounted.
- Adjustable parameters via REA AP infrared programmer
- Bright-out mode.
- Daylight Dimming.

APPLICATION

- Classrooms
- Corridors
- Hospitals
- Lobby's
- Offices
- Receptions

TECHNICAL DATA

- Technology Photocell.
- Nominal voltage 230v, 50/60Hz.
- Ingress protection rating IP20.
- Standby power consumption 500mW.
- Fascia colour white.
- 32 Digital ballast/LED driver.
- Ambient operating temperature range 0°C to 50°C.
- Product weight 80g.
- Working height 2.5m to 10m.

ADJUSTABLE PARAMETERS

- Adjustable parameters via REA AP programmer.
- Low light level [1% to 100%].
- Low time delay [30sec. to 60min. (continuous or off)].
- Bright out mode [yes/no].

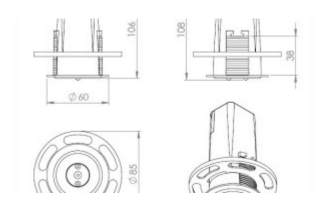
- Daylight dimming [on/off].
- Daylight dimming level [1% to 100% (max.)].
- New lamp ageing [off, 50hr, 100hr].
- Lux photocell sensor calibration [lock, 10 to 10000 lux].
- 12 hour auto reset [yes/no].
- Maximum auto level [1% to 100%].

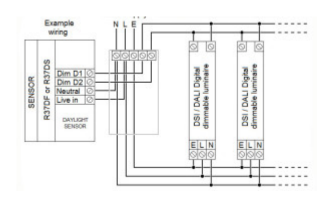
IMAGES





DIAGRAMS





ORDER CODES

SENSOR

Code Descriptio

R37DF Reacta 37 Sensor, Recessed Flush Mounted, Standalone, Photocell Dimming, Digital Dimming