

REAS 7 6A LL SENSOR







## **INTRODUCTION**

The REAS 7 6A LL is a Surface mounted passive infrared occupancy and daylight sensor with fixed output relay control.

#### **FEATURES & BENEFITS**

• Mounting Type: Surface

· Wireless: No

• Maximum Mounting Height: 3.5M

Occupancy Detection: PIRDaylight Control: Bright Out

Detection Diameter - Micro: 7M at 2.5M mounting height
 Detection Diameter - Macro: 10M at 2.5M mounting height

• Output: Relay

• Programmer: REA-DPA/REA 7 PTH DIR

Voltage: 230v 50/60Hz

Control: 6A relayIP Rating: IP4xColour: White

• Standby Power: 0.15W

### **APPLICATION**

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

## ADJUSTABLE PARAMETERS

• Detect Occupancy: Yes/No

Power Up State: Occupied/ unoccupied
 Occ trigger mode: Presence/Absence
 Occupied Timer: 10 seconds - 96 hours

Photocell: Enabled/disabled
Set point Low: 0 to 1023
Set point High: 0 to 1023

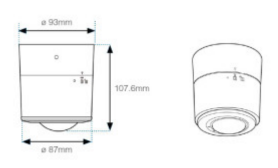
More parameters available on programmer

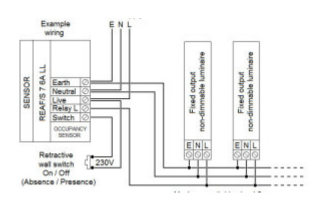
- REA7 PTHDIR
- REA DPA
- REA7 UCHDIR

### **IMAGES**



## **DIAGRAMS**





## **ORDER CODES**

#### **SENSOR**

Code Description

REAS7 6A LL Surface Mounted, Low Level Sensor, 6Amps Switching Relay, Non-Dimming, Manual Override, IP4X