EE860

Motion detector comfort 220°, IP55, wall mounted, blanc

- Architecture
  - Fixing mode
    - surface-mounting
- Functions
  - Function
    - Presence simulation; can be used as a single unit, main device or extension unit
- Main electrical features
  - Frequency
    - 50;60 Hz
- Dimensions
  - Height of installed product
    - 2.5 m
  - Dimensions (W x H x D)
    - 91/139/153 mm
- Frequency
  - Frequency
    - 50;60 Hz
- Power
  - Incandescent bulb power
    - 2300 W
- Capacity
  - Breaking capacity
    - 16A 250V AC1
- Cover, door
  - Cover
    - with cover elements to limit the detection field
- Power supply

Technical characteristics EE8602
• Supply voltage
  230 V +10% ; -15%

• Detection
  ◆ Side detecting distance
    10 m
  ◆ Detection angle
    220 °

• Materials
  ◆ Colour
    white

• Lighting control
  ◆ Brightness measurement range
    5 / 1000 Lux

• Installation, mounting
  ◆ Maximum Mounting Height
    4 m

• Connection
  ◆ Connection type
    quick connect
  ◆ Type of contacts
    contact floating
  ◆ Type of connection
    with screw terminals

• Settings
  ◆ Time delayed range
    5s to 30 min
  ◆ Setting
    with potentiometers for setting the response brightness and delay time without dismantling
  ◆ Response value sensitivity adjustable
    Yes

• Scope of delivery
  ◆ Component
    with fitting material

• Equipment
  ◆ Remote controllable
    EE806

• Safety
  ◆ Protection index IP
    IP55

• Use conditions
  ◆ Operating temperature
    -20/55 °C

• Identification
  ◆ Application, usage
    Motion detector