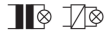




EE831

















Motion detector infrared 200°, IP55, wall mounted, anthracite

Technical properties

Architecture

Bus system Without

Functions

can be used as a single unit, main device or exten-Function sion unit

Main electrical features

50/60 Hz Frequency

Dimensions

Height of installed product 2.5 m Width of installed product 83 mm 2.5 m Recommended installation height

Power supply

Supply voltage 230 V +10% / -15%

Detection

Detection angle 200° Detection angle 200° Detection field Ø, on floor ≈ 16 m 16 m Frontal detecting distance Side detecting distance 6 m

Materials

Material plastic

Lighting control

≈ 5...1000 lx Response brightness, adjustable Brightness measurement range 5 / 1000 Lux

LED control

LED with LED detection and mode indicator

Installation, mounting

Maximum Mounting Height 4 m Mounting type surface-mounted

for wall and ceiling mounting, corner installation with Installation mode adapter

Connection

with plug-in terminals	
No	
5 s15 mn	
sponse bright- ut dismantling	
itting material	
220 °	
tally rotatable	
der protection	
-2055 °C	
-2060 °C	
ergy saving by dependent ON itching of light	
otion detector	

Motion detectors

Main design line