

Bus Enabled. Addressable Ceiling Mountable PIR sensor. It was designed perfectly for Automation Industry techno-lifestyle needs. This device contains: addressable PIR sensor, one output which indicate the state of the PIR sensor (you can use this output to drive the lamp, relay also some other device you like) and a 5v power supply output.

** Added function: Easy S-BUS Connectors, mini USB firmware upgrade port, & Advanced mechanical design and size to fit ceiling boxes twist in.

technical data



Inputs

1 PIR 10mX110 degrees

NO/NC

Internal Assignment enabled

Applications

• Energy Saving

User Controls

• LED status indicator/channel
 • Diagnostic LED+ BROADCAST

Programming

• Advanced Software Configuration & Programming
 • Manual pairing to HVAC and 1 Light channel with default 10 Min, timer

Compliance

CE Mark EMC

Controls

1 x Advanced RS485 S-BUS serial port links (screw link)

Upgrade IO

1 x mini USB port (to connect to special programming board)

Operation Protection

• BUS Rv. Polarity Protection
 • BUS Short Circuit Protection

SBUS DC Supply

24VDC with flexible tolerance between 12-36VDC. Flexible ability to add power supply as to be needed anywhere
 Power consumption: 15mA

Installation

• Ceiling Mount Twist & Lock Ready

Operating Environment

0° to 45°C ambient temperature
 20% to 93% RH

Enclosure Material

Polycarbonate

Dimensions & Weight

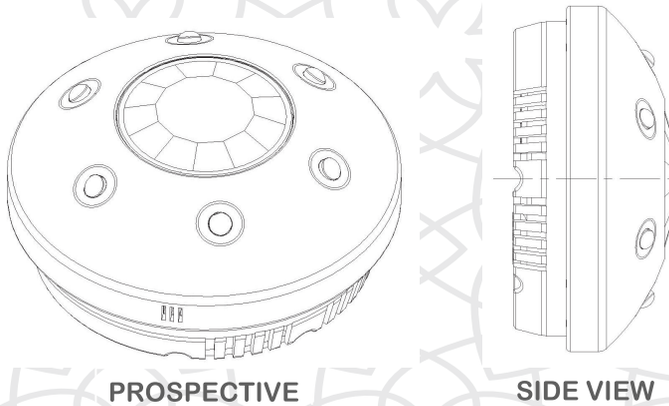
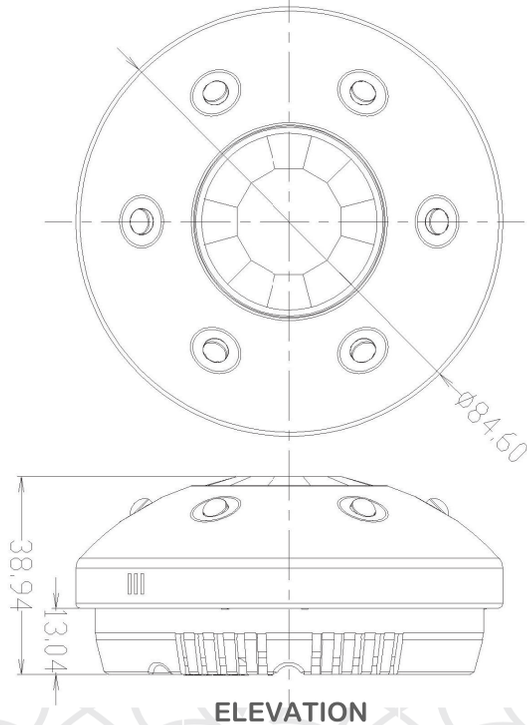
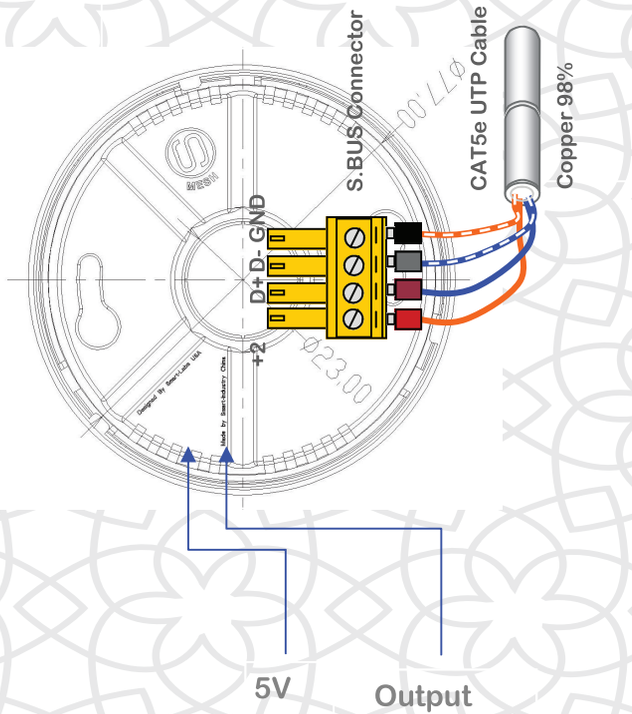
W 85mm x L 85mm x H 39mm
 Packed weight 0.14 kg

control compatibility 

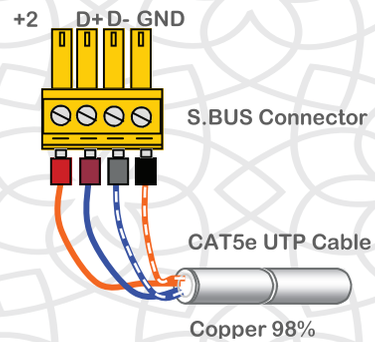
- Lighting
- Music
- Curtains
- Moods
- Security
- Service
- Color
- Drapes
- Pumps
- Gates

connection diagram

mounting dimensions



S-BUS connection



UTP core colors **SES**

S.BUS 24+V	orange
S.BUS GND	w/orange
S.BUS D+	blue
S.BUS D-	w/blue
Spare	green
Spare	w/green
Spare 12+v	brown
Spare 12-V	W/brown