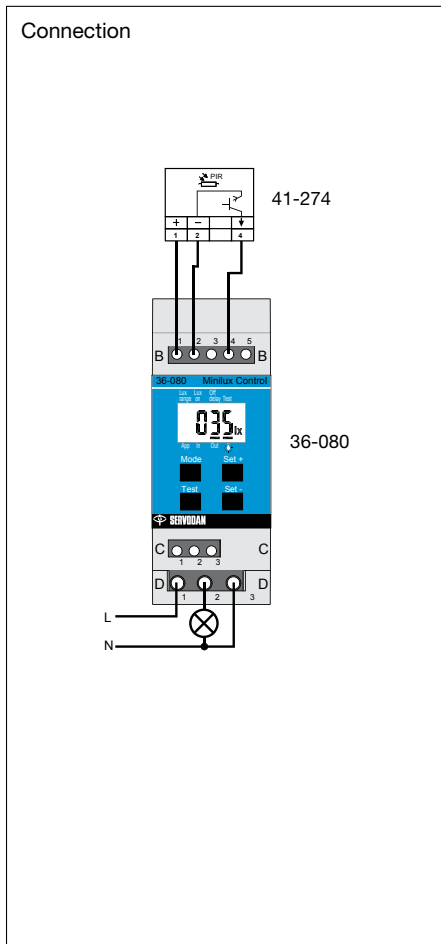
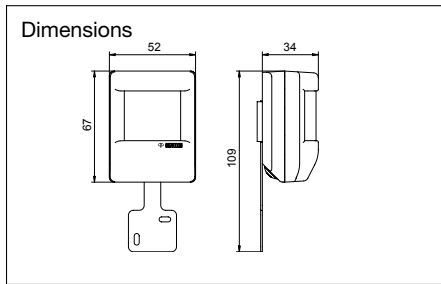


# Movement sensor

# Product data



## Technical data



Supply voltage	24 V DC ±10%
Output signal	On/Off, NPN
Detection range	90°
Range	0,5...15 m
Max. current load	50 mA (24 V DC)
Power consump. - worst case	<5 mA (24 V DC)
Power consump. - standby	<3 mA (24 V DC)
Protection class	IP20
Ambient temperatur	-20°C...+50°C
Cable entry	2 x Ø 5 mm
Cable lenght	Max 200 m 2 x 2 x 0,6 mm

## Minilux PIR movement sensor for indoor lighting control in high-rise warehouses

- 24 V DC
- Mounting height max 8 metres
- Sensitivity setting
- Up to 8 sensors on one Control
- Built-in walk-test function
- 90° detection range
- Detection lenght up to 15 meter

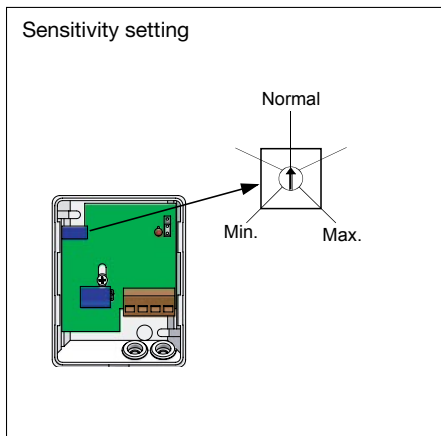
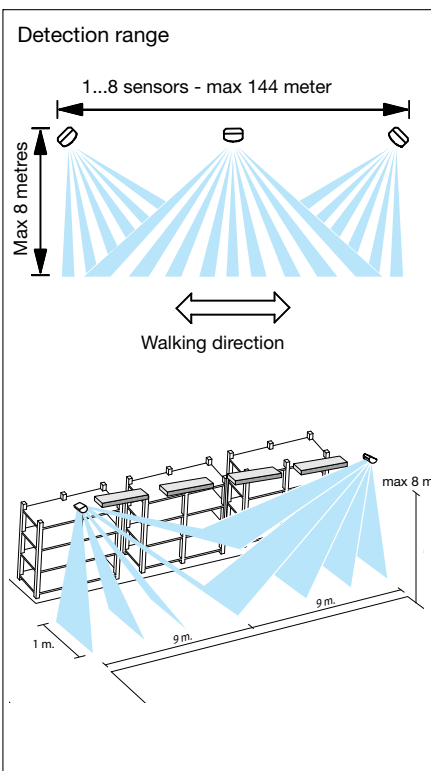
The Minilux PIR Sensor 41-274 is a passive infrared movement sensor which responds to temperature changes and movements by people.

The Minilux PIR Sensor is used for indoor lighting control - especially in high-rise warehouses.

The Minilux PIR Sensor can be connected to Minilux Control 36-080, Luxstat Control 78-0X0 and BMS systems fx. Comlux.

The Minilux PIR Sensor is supplied with brackets for ceiling and wall installation.

After connection to the power supply, the Minilux PIR Sensor is ready for operation after 1-2 min. (power-up time).



## Order numbers:

<b>Product</b>	<b>Type</b>	<b>EAN no.</b>
Minilux sensor	41-274	5703102 203571

## Accessories:

<b>Product</b>	<b>Type</b>	<b>EAN no.</b>
Minilux Control	36-080	5703102 203298
Luxstat On/Off	78-000	5703102 201348
Luxstat Dim	78-050	5703102 201355