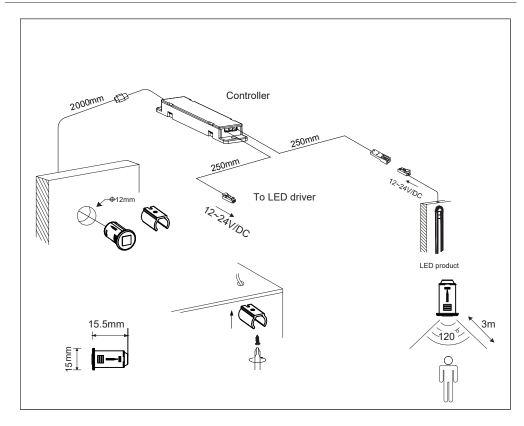
## Model : AV7361XIAA



Technical Data Voltage: DC 12V~24V Max Load: 5A DetectionArea: 3meters DetectionAngle: Max. 120° Time-delay: 35 seconds Protection Class: IP20

# Assembly and Operating Instructions

#### INSTRUCTIONS (PLEASE SAVE)

This article is manufactured to comply with European quality & safety standards (CE, EN60598) and is suitable for indoor use as described in the installation manual. The packaging is made of environment friendly material and is 100% recyclable.

#### FITTING

- Before starting of the installation, turn off the main switch on the meter board to turn off power.

- Attach the sensor to the cabinet using special screw or mounting bracket provided with the

### fitting.

- Connect the feed wires as shown in the illustration.

- Sensor is suitable for installation in furniture conforming to Class III SELV (safety extra low voltage) standard.

Only D C 12V driver with correct specifications are recommended to be used with these fittings.
Sensor is suitable for use in domestic-type areas.

- It is not recommended to use this product in areas with moisture.

#### CAUTION!

- Do not connect the Sensor directly to the mains.

- Do not connect sensor to external driver, use only suitable drivers with proper specifications.

- We recommend a qualified electrician to install the fitting.

- If the external flexible cable is damaged, it shall be replaced by the manufacturer or his service agent or a qualified electrician to avoid hazards.

#### MAINTENANCE

Maintenance should be recess & surface mounted are available and should be taken to avoid moisture from reaching the connection element or live wires. The sensor should be cleaned with a soft cloth. Do not use abrasives or solvents.

Any damage caused by misuse or improper installation is not covered by the warranty and the damage can not be reclaimed.