Power Adapter for IR Sensor Module

Fits on our sensor model:

A27/360 A60/165 A165/180 A215/450



Supply voltage: 230V AC (50-60 Hz) Power consumption: approx. 0,5 W

Maximum switching capacity: approximately 1000 W Ambient temperature: -20 °C to +50 °C

Power supply cord: 2-wire cable 370 mm long (2 x 0.75 mm²) Consumer line: 2 PVC single wires (0.75 mm²) approx. 85 mm long Twilight threshold control range: approx. 10-2000 LUX

Switching time control range: approx. 10 sec - 15 min

Dimensions without cable

 $(L \times W \times H)$: approx. 48 x 33 x 20 mm

For operation, the product requires line-voltage. Connection have to be done only by competent electricians. The user / installer must take care for the electricshock-protection based on generally acknowledged rules of technology!

