

Innovation is our heritage **EST. 1896**

PIR Sensor

















Product information

93118920 Tung PIR Sensor

Features and benefits

- · Independent module design
- Input Voltage: 220-240VAC 50/60Hz
- Max load wattage: 504W
- · Vandal resistance level: IK08
- ON/OFF function
- Hold time: 10S/5Min/10Min/15Min/20Min
- Day light sensor: 15lux/30lux/50lux/disable
- Detecting height up to 8m
- Operating Temp: -20~50°C
- Loop in and loop out by 3x1.5mm cable
- · Fitting color: grey

Housing properties

- · Housing: polycarbonate, grey
- Type of protection IP66

Interfaces

· Terminal blocks: push terminals

Installation Type

- Surface mounted
- Suspended (Suspension cable is required)

Application areas



Residental/ Commercial



Education



Healthcare



Retail

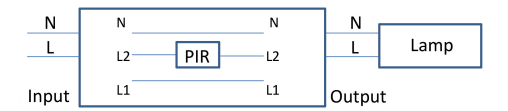


Industrial

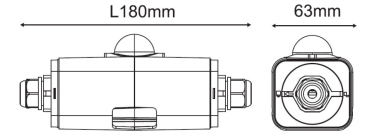
Wiring and connection

Input wire cross-section	1.5 mm ²
Output wire cross-section	1.5 mm ²
Maximum allowable current to the terminal	6 A

Installation and wiring Instruction



Dimensions



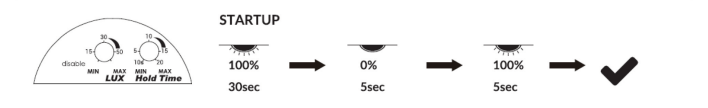
Parameters Setting



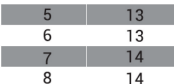
10sec/5min/10min/15min/20min



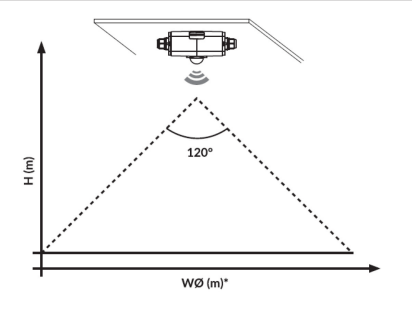
15lux/30lux/50lux/disable







 $[\]pm 20\%$ tolerance subject to environmental conditions



We in Tungsram Operations Kft, are constantly developing and improving our products. For this reason, all product descriptions in this catalogue are intended as a general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, Tungsram cannot accept any liability arising from the reliance on such data to the extent permitted by law.

PIR Sensor Datasheet - October 2020

tungsram.com