

Sensor motion for UFO high bay 190Lm/W

Article number: 950-115



This sensor has been specially developed for the Tronix UFO high bay 190 Lm/W collection. Using this sensor, it is possible to create the ideal high bay. This can be done using different methods, such as time, lux value or sensitivity.

To access everything this sensor has to offer, remote control 950-116 is required.

Features

- Choice of detection methods: Sensitivity (motion), lux value (daylight), time and operation time
- Ability to dim the light of the high bay, possibly after a certain amount of time
- Fully adjustable using remote control 950-116
- Quick installation: loosen the cap under the high bay, insert the sensor and turn it a quarter turn

Specifications

| | | | | | |
|----------------|---|------------------|---|--------------------|----------|
| Type | Accessories | Detection radius | 30-150° | IP rate | IP65 |
| Protocol | Sensor | Detection range | Max.12x15m (ceiling mounted) Max.20m (wall mounted) | Diameter | Ø 51 mm |
| Input voltage | 12-15V | | | Certification mark | CE, ROHS |
| Switching time | 5s/30s/1min/3min/5min/10min/20min/30min | Mounting height | 15 meter | Warranty | 5 years |
| | | Switch threshold | 2Lux/10Lux/50Lux/disable | | |

