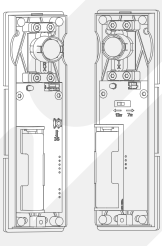
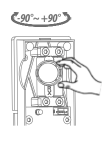
FOTOP-W





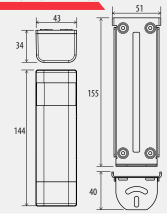




Efficient, practical and safe photocells

Wireless functionality allows for easy installation without the hassle of wiring

TECHNICAL DRAWINGS



FEATURES

- Completely wireless infrared transmitter (TX) and receiver (RX) with integrated lithium battery. Works with receiver for wireless security devices *RWM1*.
- Trio-Frequency technology for anti-interference.
- Photocell radio signal range of up to 20m.
- Adjustable switch to adjust the infrared beam transmission power for different environments.
- Low power consumption in standby and operating modes.
- Approximate battery life: 2 years, on a standard residential garage door.
- Suitable for doors up to 13 m.
- Adjustable internal angle.
- Kit includes adjustable mounting brackets, batteries, and mounting screws.

TECHNICAL FEATURES

POWER SUPPLY	3.6V DC (3.6V Lithium battery)
BATTERY CAPACITY	2600mAh
TX OPERATING CONSUMPTION	7m 60ua / 13m 100ua
RX CONSUMPTION	standby 60ua / operating 5.3mA
RADIO TECHNOLOGY	Trio-Frequency
FREQUENCY	409.025 MHz~458.4MHz
SIGNAL MODULATION	FSK
RANGE	infrared ≤ 13m / Signal ≤ 20m
IP GRADE	IP54
OPERATING TEMPERATURE	-20°C ~ + 70°C

PACKAGING

Package size: 135*178*75mm Package weight: 0,712Kg



