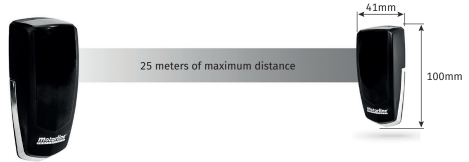


V3.1 REV. 12/2018



TECHNICAL CHARACTERISTICS	
• TX and RX Power (Transmitter and Receiver)	12/24V AC/DC
• TX and RX Absorption (Transmitter and Receiver)	30mA (milliamperes) a 24V DC
• Wavelength IV	940nm
Operating Temperature	-25°C to +70°C
• Relay Capacity	1A to 30V DC; 0,5A to 125V AC

OPEN THE PHOTOCELL



01 • Press the chrome part into the areas indicated on the image.

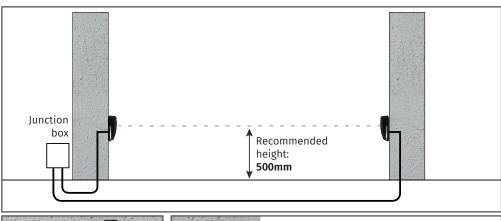


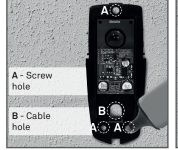
02 • Slide the chrome part.

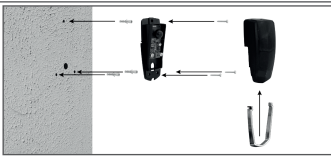


03 • Open the photocell by separating the parts from the bottom.

INSTALL PHOTOCELL







- **01** Open the photocell as indicated in the previous topic.
- 02 Place the photocells in the desired location for the installation, keeping them aligned.
- 03 · Make the markings on the spot.
- 04 · Make the drill holes.
- **05** Secure the photocell with suitable bushings and screws.
- 06 · Close the cover again and put the chrome part.

CONNECTION SCHEME

