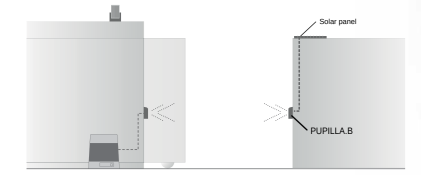
DETECTION AND SAFETY DEVICES

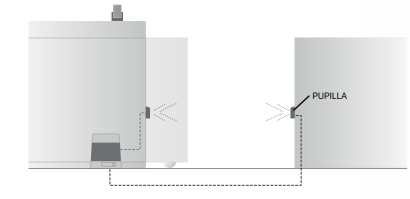
PHOTOCELLS & COLUMNS





In accordance with European regulations





PUPILLA.B



The new Benincà photocell set with battery
powered transmitter

• The innovative battery charging system using a photovoltaic panel represents an authentic novelty distinguishing PUPILLA.B., guaranteeing maximum safety and perfect operation to any plant

 Possibility of connecting up to 2 photovoltaic panels for operation even in non optimal climate conditions

• Continuous operation without any need of maintenance

• PUPILLA.B allows compliance with safety regulations even on installations that do not have incorporated safety systems thanks to the transmission of the controls even on moving gates

The photocells can be oriented in different directions to
make installation even easier



DETECTION AND SAFETY DEVICES **PHOTOCELLS**



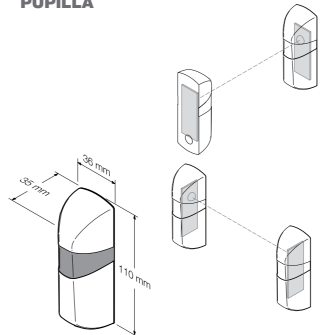
PUPILLA.B

Pair of externally fitted photocells, turning through 220° C. Photovoltaic panel to charge transmitter battery. Presence of led with diagnostic function



PUPILLA

24Vac/dc synchronize surface mounting photocell with 180° rotation beam. (110X36X31mm) It is possible to synchronised up to 4 couple of photocells. A led makes the centring of the beam easy and fast



Rotation through 180° allows the alignment of the photocells irrespective of the way they are fixed to the base



PUPILLA.F Pair of fixed photocells for external fitting. Compact dimensions 110 x 36 mm, height 31 mm. 24 Vdc power supply. A led makes the centring of the beam easy and fast



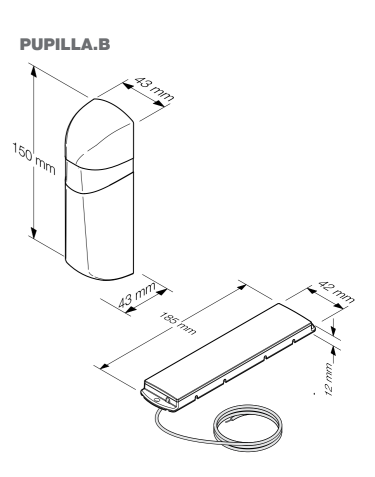
FTC.S

24Vac/dc synchronize surface mounting photocell. It is possible to synchronised up to 4 couple of photocells. They can be fitted also on aluminium columns.



SC.P30QIS 24Vac/dc synchronize recess fitting photocell. It is possible to synchronised up to 4 couple of photocells.

PUPILLA



ACCESSORIES



SC.PD Plastic container for recess SC.P30QIS. 2 pcs packing.



Lateral support for FTC.S photocells. 2 pcs packing.

