

SENSIVA-WL

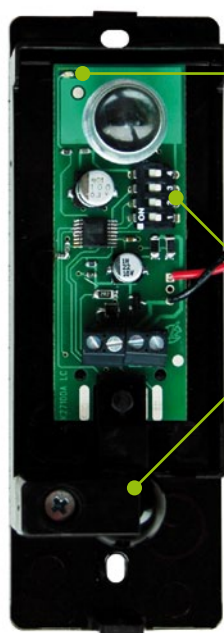
Synchronized, orientable (180°), wall mounted photocells with battery powered transmitter

2012 News

Product advantages



- Possibility to connect a resistive or traditional safety edge on the transmitter
- **Synchronised**: ability to set two different transmission codes to simultaneously use two pairs of photocells without mutual interference
- **Adjustable** up to 180° on the horizontal axis and 30° on the vertical axis
- **Automatic signal detection slow down** in the event of snow to avoid undesired activations caused by the fall of the flakes
- **Adhesive filter** to simulate adverse weather conditions and ensure optimum operation of the system



Led indicator to simplify the alignment of the photocells

Led to indicate when the battery is low

2 batteries included with the device

Dip-switches to set the operation of the system

Ball to orient the photocell

Technical features

| | |
|-----------------------|-----------------------|
| Optical range | 20 m |
| Dimensions | 115x41x38 mm |
| Power supply (RX) | 12÷24 Vac / 12÷36 Vdc |
| Power supply (TX) | 2 batterie 1,5V AAA |
| Relay contact | 1A max 30 VDC |
| Operating temperature | -20° + 60° C |

Model

SENSIVA-WL

Code

13C005

