

# Miniature photo electric Safety Beam



## Safety Reliable Recessed mounting ensitivity Plug and play fail safe flexible UNIVERSAL asy installation QUALITY

The Optex OS-12C active infrared safety beam system is compatible with any type of automatic door. Its amplifier and sensor heads are designed for fast, simple installation while maintaining the highest standards of safety and reliability.



#### Basy-to-install amplifier

The Optex OS-12C amplifier has screwless wiring terminals, which speeds installation. Pressing the "Teach-In" button automatically sets the proper sensitivity and self-corrects crossed cables. One amplifier operates one or two pairs of sensor heads.

#### Reliable sensor heads

The Optex SH-10MC sensor heads are recognized by door professionals worldwide for their reliability and resistance to sunlight and other interference. Quick-disconnect plugs make installation and service fast and easy. Cables are available in 2 lengths, 7m (23 feet) or 10m (33 feet).



#### Safety

For maximum safety, the amplifier is fail-safe, which ensures that the doors remain open in case components are damaged in any way. Two LED indicators will blink at the initial setup to alert the installer if the OS-12C is improperly aligned or if sensitivity is insufficient.

#### Multifunctional design

The compact design and standard 15mm beam heads make the OS-12C compatible with any type of automatic door and easy to service or maintain. Optional mounting accessories allow surface or recessed installation. A special edition including a reflector set is optional available. This safety beam is optimal for use with any sliding door, including train doors and automatic gates.

Quality

Optex automatic door sensors guarantee premium performance and include a 3-year full replacement warranty.

### Miniature photo electric Safety Beam

Specifications

Model

Detection method

Power supply Current draw Power/Operating indicator

Detection area adjustments

Output contact

Response time

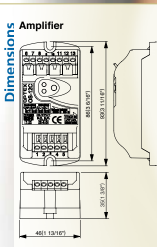
Relay Hold time Operating temperature Light resistance Outer dimensions

Weight

Note

OS-12C/OS-12CR 0-10 m (0"-33")(OS-12CR: 0-2 m (0"-6'7")) Point to point near infrared light beam 12 - 24V AC/DC 135mA max. LED on (green/red): Standby LED off (green/red): Detection LED blink (green/red): Insufficient sensitivity Form C relay 50V, 0.3A (resistance load) Approx. 0.1s (from the moment of beam cut-off) Approx. 0.5s -20°C - +55°C (-4°F - +131°F) > 100.000 Lux Amplifier: 46 x 93 x 32 mm (w x h x d)Sensorheads ø 15 mm Amplifier 65 g (2.5oz)

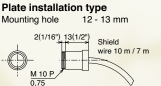
Sensor heads (SH-10MC) are necessary for operation and should be ordered separately. Either one or two cables can be used with each amplifier.

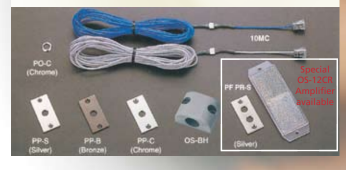


#### Sensorheads

Mounting hole 12 mm

One push installation type







Tiber 2 2491 DH The Hague P.O. Box 24009 2490 AA The Hague The Netherlands T +31 (0)70 419 41 00 F + 31 (0)70 317 73 21 info@optex.nl www.optex.nl