



Detection in the room and in the false ceiling. Together.

Twin Set° simplifies the installation of the two detectors through a single wiring. The length of the rod is adjustable according to any need.



Difficulties of inspection and maintenance? Goodbye!

TwinSet° simplifies the procedures of inspection also in the most difficult situations, adapting to any context. No more panels to disassemble and trapdoors to open.





The solution designed by Domino Technology for fire detection in false ceiling.

TwinSet® is a retractable adapter that allows the recovery and the maintenance of the detector in false ceiling, avoiding the problem of opening panels.





www.dominoconsulting.ch



How TwinSet® is made

Lantern with detector in false ceiling

The lantern is the casing of the **detector** and of the terminals for wiring. It's equipped with cable clamp grips.



Loop cables

The two detectors are wired and positioned using CEI EN 50200 loop cables.



Plate and counter-plate for the adapter to the false ceiling

The items are placed in the false ceiling after making a hole of 14 cm of diameter. The screws fit with different thickness of panel.



It is the bar that connects the lantern to the removable support. The length can be adjusted according to the installation needs.





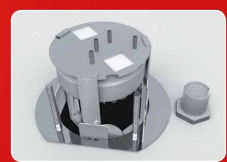
Remote indicator

The remote indicator.

inserted in the panel, is connected to the detector in the false ceiling for the remote transmission of the alarm.

Removable support

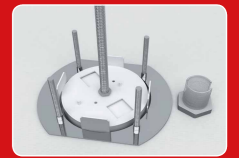
It is the element to be connected to the lantern through the rod. It forms the lodging of the room detector. Being visible in the room, the design is studied in details and it is customizable in color.



Fixing

Turning clockwise, the removable support is attached to the counter-plate.







Tool to disassemble

The cylindrical tool, placed in the four locations of the extractable support, allows and makes easier the **extraction** of the system without disassembling the room detector!

Room detector

The base of the detector is lodged in the removable support for the wiring.









Domino consulting sagl Technology division

Via Bosia 13 Paradiso CH 6902 CHE 240 435888 Switzerland

phone + 39 348 8035782 info@dominoconsulting.ch



Domino Technology Hi technology fire detection and extinguish systems

We are a dynamic company operating at international level in the technological and security systems design field.

Domino Technology, Tech dept of Domino Consulting Sagl, has been created with the aim of developing and completing high-tech security solution counting on seasoned professionals with thirty-year experience acquired in the fire detection and extinguishing field. Innovation, design, efficiency and reliability are all along the keywords that identify Domino Technology philosophy.

The continuing research of high quality solutions has permitted the introduction in the market of the latest Domino Technology product: an integrated system for the detection and extinguishment of fires, specifically designed for terrestrial and nautical vehicles (as cars, trucks, trailers, buses, rv's, all types of work machines, boats, storage containers, power generators and more) in order to protect the different areas of the vehicles as well as the people inside them. The Automotive SAS CU System, represent the state-of-art in all types of vehicle security, ensuring reliability and efficiency in fire detection and extinguishing reducing in the meantime maintenance costs.

www.dominoconsulting.ch