



LISA AREA-Protect

Modern museums and exhibitions make an effort to offer their visitors optimal access to displayed exhibits. Barriers, fences, and poles keeping the visitor at a distance are nowadays considered to be outdated. The same is true for large glass cabinets which usually only make sense in rare cases as they entail enormous costs and constructional efforts.



Yet, the securing of art and cultural assets cannot be neglected in favour of an open exhibition architecture. A highly efficient means of protecting those assets are the invisibly mountable securing systems of the series **LISA AREA-Protect** by heddier electronic GmbH.

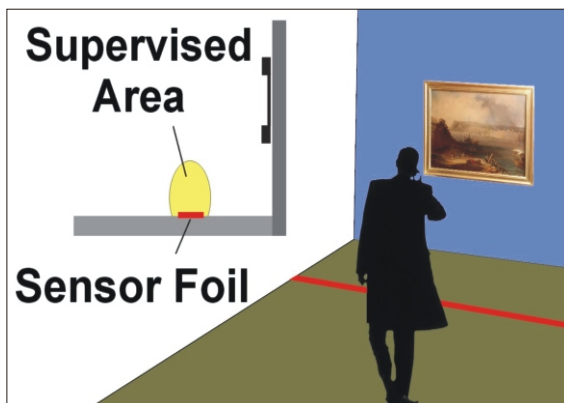
The installation can be realized behind walls, beneath floors or pedestals. Glass cabinets and other area installations can also be effectively secured through **LISA AREA-Protect**. The capacitive field sensors can be arranged in any desired way.

www.do-not-touch.de

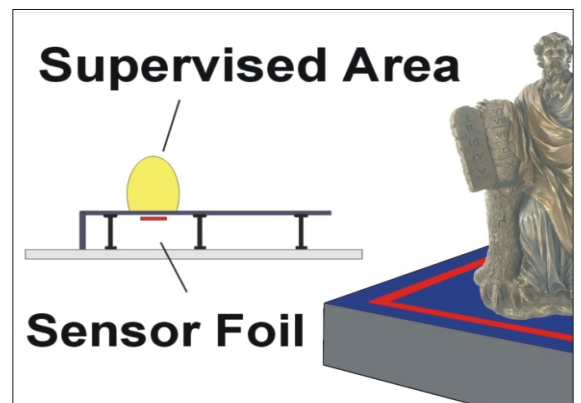
Now also available for rent!

The detection range covers more than 50 cm. Thanks to the invisible installation and arrangement of sensors it is impossible to trespass or jump over the detection range. One sole sensor is able to supervise large areas such as entire sections of exhibition halls. The section covered by the sensor can be formed in any desired way and does not have to be straight as with light barriers. Thanks to their minimal size (construction height 0,1 mm up to 5 mm) the sensors can easily be located beneath floorings and behind wall coatings. Disturbing interferences due to electric cables and metallic parts are effectively thwarted through active protection of the rear panel.

LISA AREA-Protect in operation



Securing of area zones



Securing of pedestals

LISA AREA-Protect

Applications LISA AREA-Protect

- Supervision of exhibition areas, installation of sensors beneath carpets and wood floors
- Securing of pedestals
- Securing of cabinets, installation of sensors beneath cabinet floors
- Securing of art objects installed on museum walls through large-area sensors
- Securing of historical furniture
- Securing of emergency exits

Intelligent Alarm System for the Benefit of the Customer

Securing systems installed in a concealed manner offer high protection but are also likely to disrupt the regular museum business. LISA AREA-Protect offers decisive advantages in comparison with other systems:

Intelligent alerting featuring proximity function. At first, the visitor is warned by a discreet signal. Should he not leave the secured area, the alarm will be triggered.

No sirens and alarm signals on first warning. LISA AREA-Protect can optionally (IAP-1 audio player) directly address the visitor via voice warning: "Please step back!". Should the visitor not exit the secured area, the alarm will be triggered and supervisory staff be called.

LISA AREA-Protect is inexpensive and can be installed in a concealed manner. **LISA AREA-Protect** works without any mechanical components and is thus wear-free and long-lasting.

LISA AREA-Protect will be individually adapted to fit your needs and requirements. Talk to us, we would be pleased to advise you!

Technical Informationen

System:	LISA AREA-Protect
Function:	Area sensor for securing of art and cultural objects
Alarm types:	Permanent tone, siren tone, voice response (audio file), pager alert, silent alarm
Components:	LISA AREA-Protect sensor electronics Radar sensor 1Z , max. range 3 m Mirrorsmaid Sensor , individual sensor IAP-1, interactive audio player , voice response
Optional equipment:	Different sensor covers or foils

Subject to technical modifications and errors. Copyright 2009 heddier electronic GmbH.

heddi er electronic
Gesellschaft für innovative Datensysteme mbH

Pascherhook 34
D-48653 Coesfeld
Germany

www.heddier.com
info@heddi er.com

Tel. +49 (0)2546 911-0

Fax +49 (0)2546 911-29

