

PYROsmart® eco

Affordable entry into infrared pan/tilt systems

Temperature monitoring of small and medium sized areas often requires a scanning solution for fire protection so that every angle can be detected with good spatial resolution. PYROsmart® eco is the ideal variant for such needs.

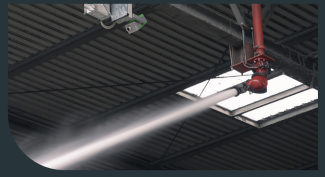
The system's technological basis is the same as the larger PYROsmart[®] pro version but with fewer features. The system meets the PYROsmart[®] series high quality standards for the required location and purpose of use.

The device uses a fixed-focus infrared camera for detection and forgoes the inclusion of a video camera and certain software features. This enables highly reliable, area-wide monitoring of approx. 1,000 m² for early fire detection.



Automatic targeted extinguishing – controlled by PYROsmart®

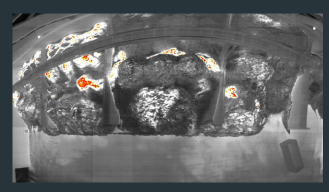
In the event of an alarm, the PYROsmart® extinguishing software controls targeted extinguishing using fire-monitor extinguishers from any major manufacturer – dynamically adaptable and fully automatic. Hotspots can then be cooled before fires start, and early-stage fires can be quickly extinguished. The system can also be used for detection only, i.e., without extinguishing control.



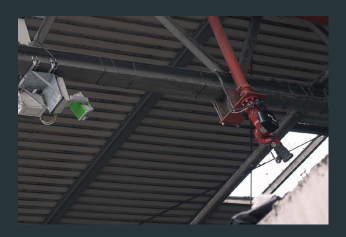
entire monitored areas to be displayed in one view. Detected hotspots are precisely localized based on the space's geometrical data and output as an alarm to a fire alarm control panel.

Keeping the overview

The PYROsmart® **pro** series comes into its own when monitoring is required for large areas, open spaces with solar reflections or objects at varying distances. A video camera is also integrated. This combination provides for even more accurate detection and improved evaluation of potential false alarms.



Infrared panoramic thermal imaging in false-color representation. The areas marked in color show an increased temperature.



Benefits and advantages

- Early detection of potential fire hazards
- Also deployable in dusty environments
- Precise localization of dangerous hotspots
- Fully automatic control of targeted cooling and/or extinguishing
- Minimum use of extinguishing agents
- Transparent operation and option for early intervention by organizational fire protection already at pre-alarm stages
- Complete thermal documentation
- Automated event logging and alarm forwarding

PYROsmart® – properties and characteristics

	PYROsmart® pro	PYROsmart® eco	PYROsmart® one
Areas of application	indoors & outdoors, large areas	indoors, medium sized areas	small areas, conveyor systems
Autofocus (infrared autofocus)	✓	x	х
Video camera with zoom	✓	x	х
Fully tiltable	✓	✓	х
Panoramic evaluation/display	✓	✓	x
FACP compatible alarm outputs	✓	✓	✓
Extinguishing control	✓	✓	✓
VdS device approval	✓	✓	undergoing certification
Permissible ambient temperatures	-25° C – 70° C	-25° C – 70° C	-25° C – 70° C
Dimensions (height x width x lenght) / weight	39 x 24 x 39 cm / 7,7 kg	39 x 24 x 39 cm / 7,3 kg	16 x 16 x 24 cm / 3,3 kg

Early detection of critical temperatures is better than fire detection.
This makes all the difference in professional fire protection.

