Extended Area Black Body
An extended area black body is defined by the fact that it is not limited by the area, provides temperature control with great accuracy, and is designed to provide infrared radiation over a specified area or crop rather than a single point.

Standard Features
- Large area emitter size
- Good uniformity
- Better stability
- High accuracy
- High temperature range
- Area uniformity

ASTEX-304
The ASTEX-304 is an extended area thermal camera that surpasses other comparable products in this category. It is designed to provide the best resolution and sensitivity for the best use of its applications. It is the leading choice for the industry, with a high resolution, fast acquisition, and a simple user interface.

Standard Features
- 384 x 288 px, 13.4 mm pixels
- MCT technology
- Multipurpose infrared
- Automatic or manual focus
- Auto tracking of hot spots and showing the temperature levels
- Thermal images, temperature and temperature data are saved
- LAN connection to PC for Temperature Image and values

In-House Stress Thermowall
This transducer is a high-precision stress sensor that allows the monitoring of temperature and stress in real-time. It provides accurate measurements that can help in the design and optimization of components and materials.

EXHIBITION
The company will be participating in the Sensor-Tec 2018 and the Electronica 2018 exhibitions. These events are great opportunities to network with other professionals and learn about the latest developments in the industry.

SENSEON 2018

UPCOMING EXHIBITION
AUTOMATION EXPO
Tempsens will be exhibiting at Automation Expo 2018, which will be held in New Delhi, on September 12th, 2018.

Participated in Cientina de Santiago
Tempsens will be participating in the Cientina de Santiago event, which will be held in Santiago de Compostela, Spain.

Santos Roñiz (left) and Angel Perez (right) have been working together for over 30 years. Their company, Tempsens, has been providing high-quality thermal cameras for over 20 years. They are known for their innovative designs and commitment to customer satisfaction. The company is headquartered in Burgos, Spain, and has a global customer base.

Contact Information
Email: sales@tempsens.com
Phone: +34 911 321 533
Website: www.tempsens.com

The company's mission is to provide high-quality thermal cameras that meet the needs of its customers. Their products are used in a variety of industries, including manufacturing, agriculture, and energy. The company is dedicated to providing excellent customer service and technical support. For more information, please visit their website or contact them directly.

Copyright © 2018 Tempsens, All Rights Reserved.