

July, 14th

2015

Press Release



New production facility

LASER COMPONENTS Pyro Group expansion

LASER COMPONENTS celebrated the opening of its new pyroelectric detector production facility only six months after the ground breaking ceremony.

With this opening, the LASER COMPONENTS Pyro Group has paved the way for further company expansion. One year after acquiring the manufacturing site and entire staff of Microwatt Applications, LLC the LASER COMPONENTS GROUP has significantly increased personnel and relocated the Pyro Group to a new production building, resulting in a 500% increase in available space.

"This is how it should continue to go," began LASER COMPONENTS President Patrick Paul in his opening speech, "The first pyroelectric detectors have reached selected customers."

The company is fully committed to increasing the Pyro Group product range. During the new facility opening event, Pyro Group General Manager Alan Doctor concluded, "Not only do we have high standards, but our customers have expressed concrete thoughts on future products as well. Naturally, we aim to meet these demands – and as quickly as possible. We expect to surpass the current state of the art."

More Information

<http://www.lasercomponents.com/de-en/ir-components/pyroelectric-detectors/>

The Company

LASER COMPONENTS specializes in the development, manufacture, and sale of components and services in the laser and optoelectronics industry. At LASER COMPONENTS, we have been serving customers since 1982 with sales branches in five different countries. We have been producing in house since 1986 with production facilities in Germany, Canada, and the United States. In-house production makes up approximately half of our sales revenue. A family-run business, we have more than 170 employees worldwide.