

SPECK SENSORSYSTEME GmbH

Development, Manufacturing and Distribution



Göschwitzer Straße 32, D-07745 Jena, Germany
Phone: +49 (0) 3641 7735-20, Fax: +49 (0) 3641 7735-26
email: speck.sensor@arcor.de, URL: <http://www.led-beleuchtungen.com>

Development, Manufacturing and Distribution

The company SPECK SENSORSYSTEME GmbH was founded in 1994 by managing director Uwe Speck first as a private firm. In 2004 it has been changed into the GmbH.

We are manufacturers and developers of lights and components for the industrial image processing. We offer a rich assortment of above 300 products as lightning (flash) controllers, analog and digital regulators, cameracases, illumination optics, light conductors and color optical filters. We offer LED illumination from UV over RGB to infrared LED's.

The enterprise bases on the solid technical training and industrial practical experience of the employees from the optical precision toolbuilding of Carl Zeiss Jena.

The experienced and innovative team is engaged in optics, mechanics, electronics and software development and is specialized in customized development and production of intelligent and measuring products - from the single device to series manufacturing.

Always a standard product does not offer the solution of its tasks. The specialists the SPECK SENSORSYSTEME GmbH compile custom-made solutions for you.



Cooperation request

Development, manufacturing and distribution of opto-electronic sensor systems and components of the industrial image processing.

Contact:
Speck Uwe, Dip.-Ing.

Phone:
+49 (0) 3641 7735-20

Fax:
+49 (0) 3641 7735-26

email:
speck.sensor@arcor.de

URL:
www.led-beleuchtungen.com

Facts & data

established in 1994

6 permanent employees

summary of achievements:

- Development and manufacturing of own products
- Development for third (developments services within the division optics, mechanics, electronics and software)
- Manufacturing for third (small series, central series and large-volume production)

flexibly, reliably, precisely

