



## PRESS RELEASE

### **sglux receives Innovationspreis Berlin-Brandenburg**

**Berlin, December 10, 2004: Today, sglux GmbH will be awarded with the "Innovationspreis Berlin-Brandenburg 2004" for its UV photodiode TW30SX. The annual prize is jointly awarded by the German federal states of Berlin and Brandenburg for product and process innovations and innovative technology services. This year's prize money totaling 50,000 Euro will be shared by three regional companies.**

Dr. Tilman Weiss and Dr. Oliver Hilt, founders and CEO of sglux, are extremely pleased to receive the award: "We are very proud of being honoured with the "Innovationspreis" . We regard this award as both a recognition and an incentive to continue offering innovative products for customer-oriented solutions."

The TW30SX is the first semiconductor product worldwide that works with Sol-Gel-coated Titaniumdioxide. The advantages are a high sensibility and a low price. The first time worldwide a company is able to offer an excellent product to price sensitive markets such as consumer markets.

### **About sglux**

sglux is a German specialist for UV-radiation measurement system solutions for industrial and scientific applications. The consumer market is supplied with the awarded UV sensing chip which is manufactured in our Berlin production line.

### **Contact:**

sglux GmbH  
Dr. Tilman Weiss & Dr. Oliver Hilt  
Ostendstr. 25  
D-12459 Berlin  
Tel.: +49 (0)30 – 5301 5211  
Fax: +49 (0)30 – 5301 5209  
eMail: weiss@sglux.de  
Internet: www.sglux.de