

# Luxo LED-TECHNOLOGY FOR TASK LIGHTS >

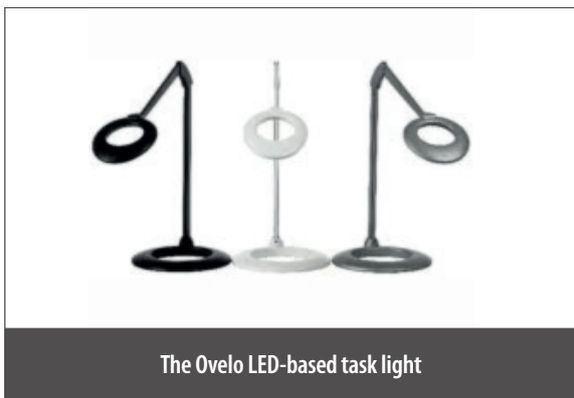
**Luxo is a Group of companies with expertise rooted in broad experience gained from a long history and tradition in the production and marketing of lighting solutions for the professional market.**

The Group consists of 14 companies totally, sales companies and production units, in 10 countries, in Europe and North America. The head-office is located in Oslo, Norway. Luxo was acquired by Glamox ASA in 2009.

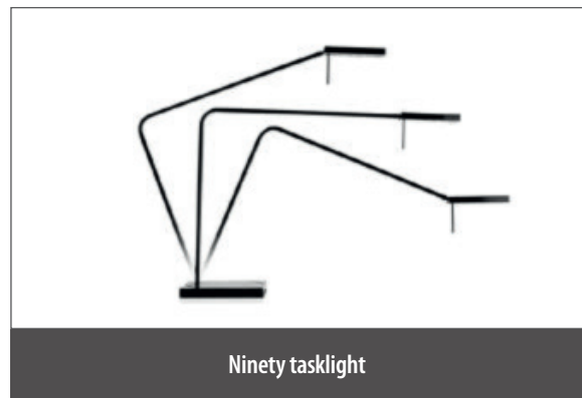
Aluwave have in close cooperation with the customer developed a LED-system consisting of a control unit and a LED-module. The system is designed to fit several models

of task lights within the portfolio. Aluwave delivers the control unit and the LED-module to the customer's factories in Norway.

**For more information:**  
[www.luxo.com](http://www.luxo.com)



**Ovelo**  
With its unique design and all-metal construction, this impressive task light will stand out in any office environment. It has a particularly good light output, and an arm with covered spring design, long reach and great flexibility. Yet its overall size is modest. Ovelo uses modern dimmable diodes with a total of 6W. It even has a timer: Ovelo automatically turns itself off after 8 hours in order to save energy.



**Ninety**  
Ninety is the world's most energy efficient task light. Using only 6W of LEDs, Ninety offers a bright, warm light with superb colour rendering. It is dimmable and designed to last for 25 year in a regular office environment. You will never have to change a lamp again.

**Aluwave AB** is a rapidly growing provider of customized LED-modules and LED-systems that can include all necessary components such as LED-module, driver, optics and thermal solution. Aluwave develops and delivers LED-based solutions primarily to the segments General, Technical, Street- and Vehicle lighting. Aluwave offer a short time to market and have working experience from several demanding industries. The solutions are based on high quality products and extensive knowhow within thermal management. The foundation of Aluwave is based on the expertise in thermal management and a unique substrate system called Alunat™.