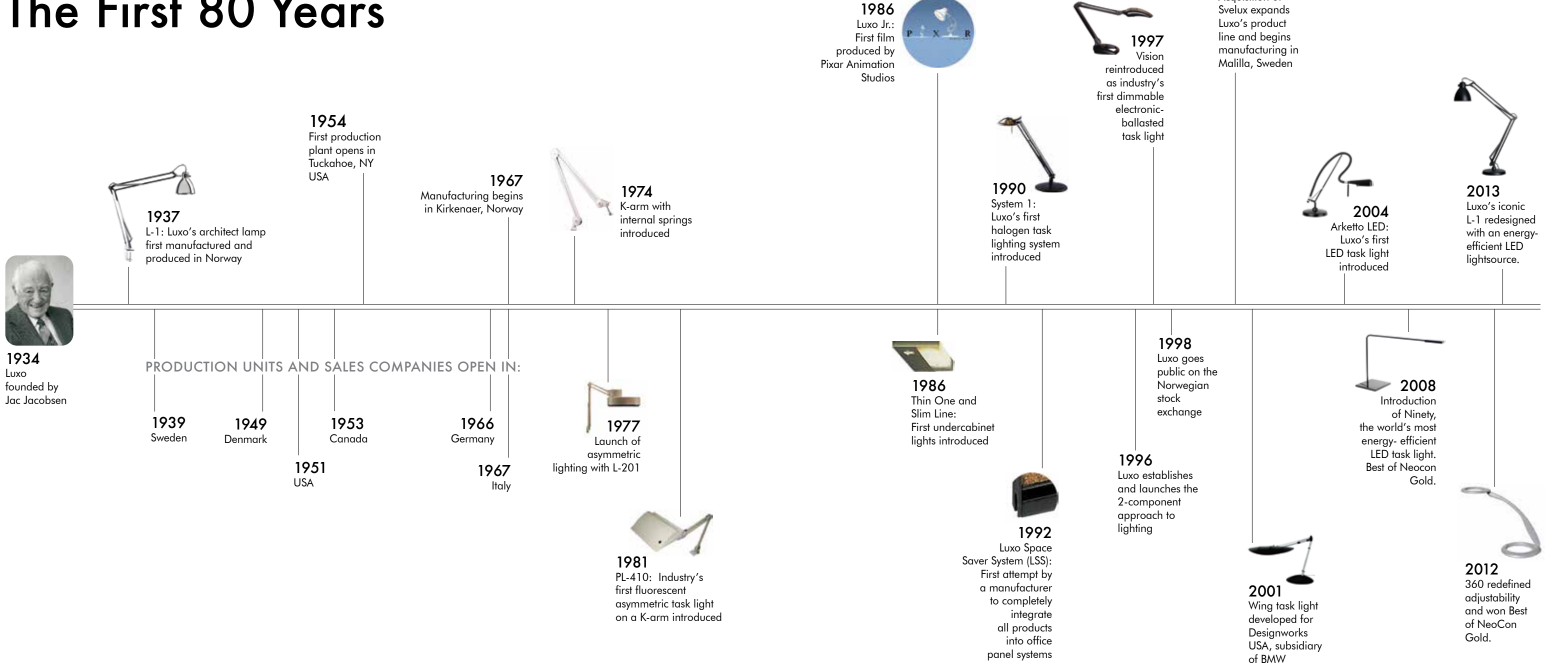


Adjustable Task Lighting Catalog

June 2013

The First 80 Years



2000

Acquisition of

L-1 Story

or LED lightsource.

For more than 75 years we have designed innovative ergonomic lighting products and concepts, aiming to improve lighting conditions, while taking particular care of individual needs.

Our history of lighting for the individual begins with the development of the L-1 task light by Jac Jacobsen in 1937. The freedom of movement and the ability to place light exactly where needed forever changed our working environments. Ergonomic workplace lighting became a Luxo trademark, providing what we call "the right light".

> L-1 remains a classic because of its unique and advanced springbalanced arm technology, combined with high light output and emphatic design features. Now available with either a compact fluorescent

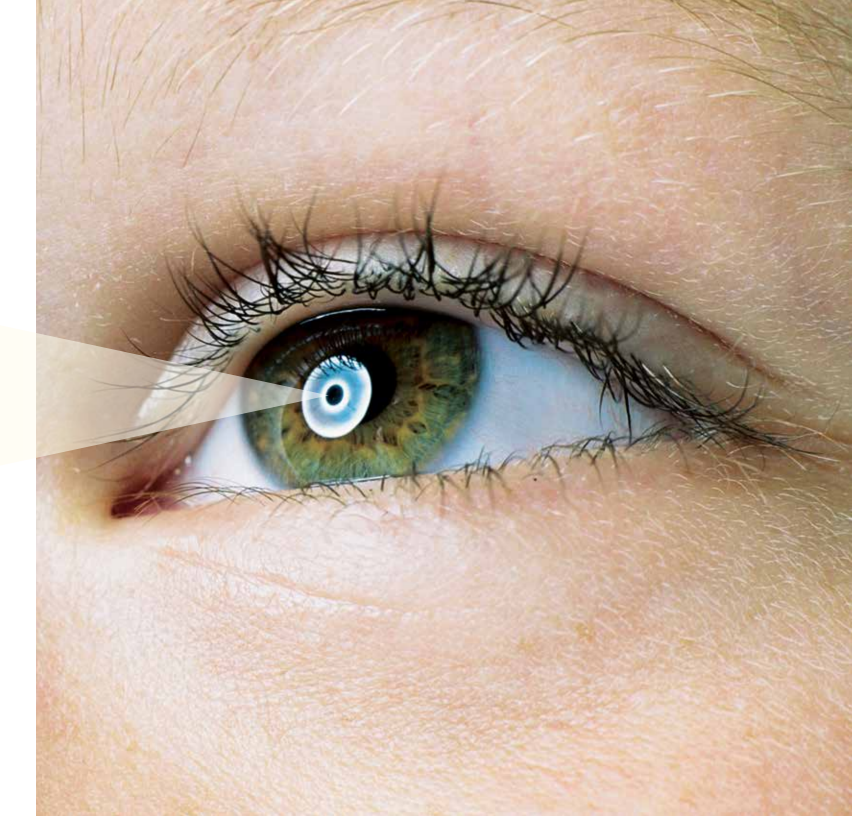


Jac Jacobsen (1901-1996)



Everything Follows the Eyes

Vision accounts for greater than 80 percent of sensory perception.



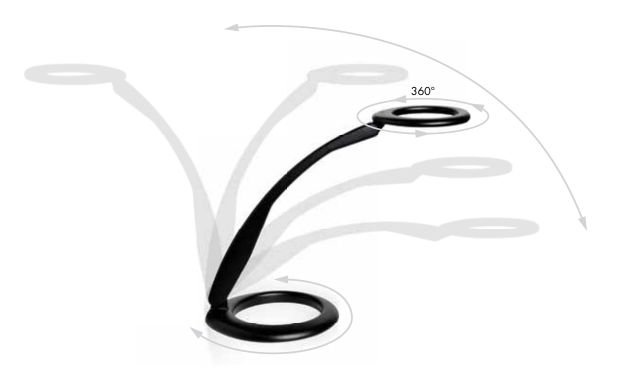
360

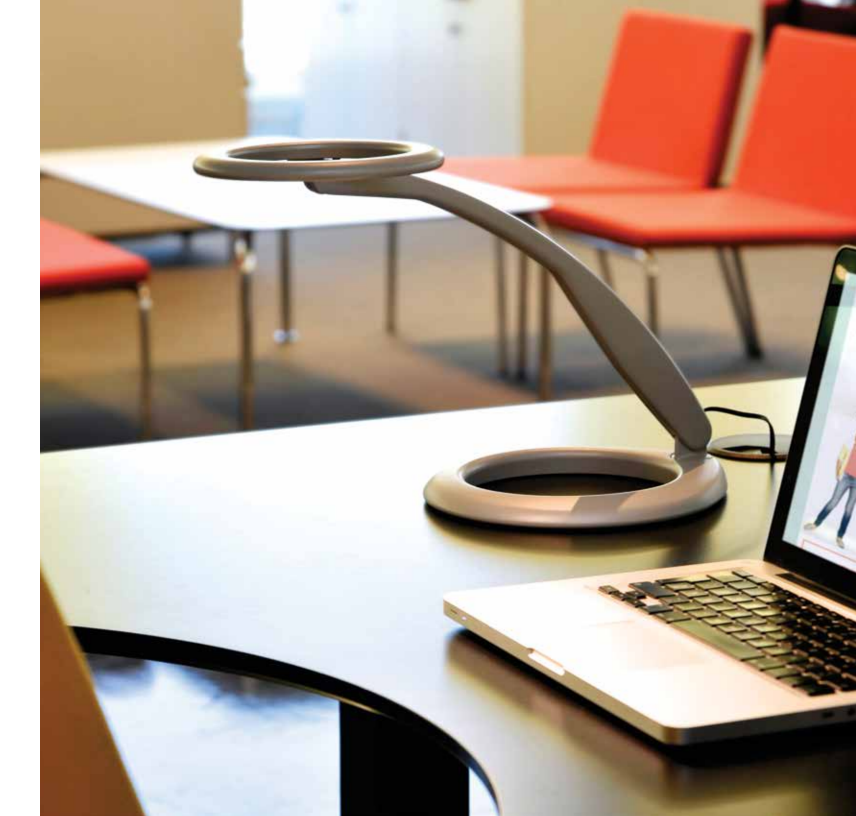
Distinctively designed award-winning LED task light with outstanding functionality. The rotating base and flexible spring-balanced pivoting arm occupy a small footprint when the task light is pushed back. When fully extended, the light covers a large area providing broad, asymmetric and ergonomically correct workspace lighting. Efficiency is further achieved with a dimmable lightsource and automatic shut-off to ensure energy savings.

Designer

Stephan Copeland

Warranty





Ovelo

With its unique design and all metal construction, this impressive task light will stand out in any office environment. A covered spring-balanced arm provides complete flexibility of the pivoting arm and lamp head, yet its overall size is modest. Ovelo uses dimmable LEDs to illuminate an entire worksurface and incorporates automatic shut-off to further enhance energy savings.

Designer

Stephan Copeland

Warranty





Ninety

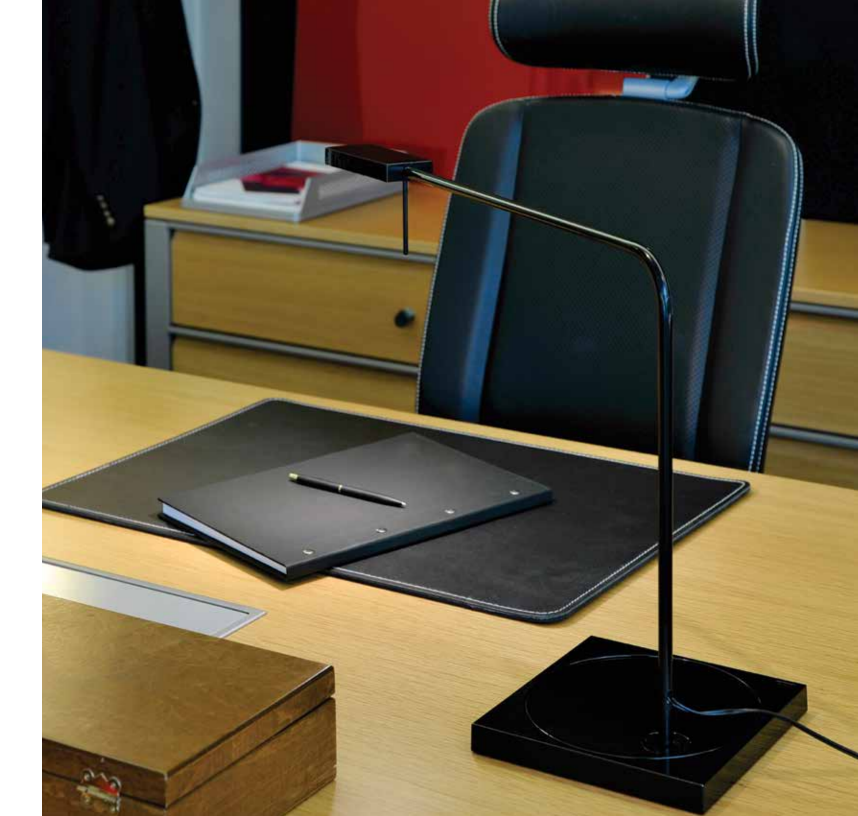
As the winner of numerous international awards for design and functionality, Ninety combines energy-efficiency with asymmetric light distribution. Bright, warm light and superb color rendering make it suitable for any modern office environment. A spring-balanced arm, double-action rotating base, and sleek head give Ninety excellent range of motion. It is dimmable and incorporates energy-saving automatic shut-off functionality.

Designer

Shawn K. Littrell

Warranty





L-1 LED

The classic L-1 is now available with an LED lightsouce. With its timeless design and automatic shut-off and dimming features, L-1 is fully adaptable wherever energy-efficiency, versatility and quality are sought.

Designer

Jac Jacobsen

Warranty





Terea

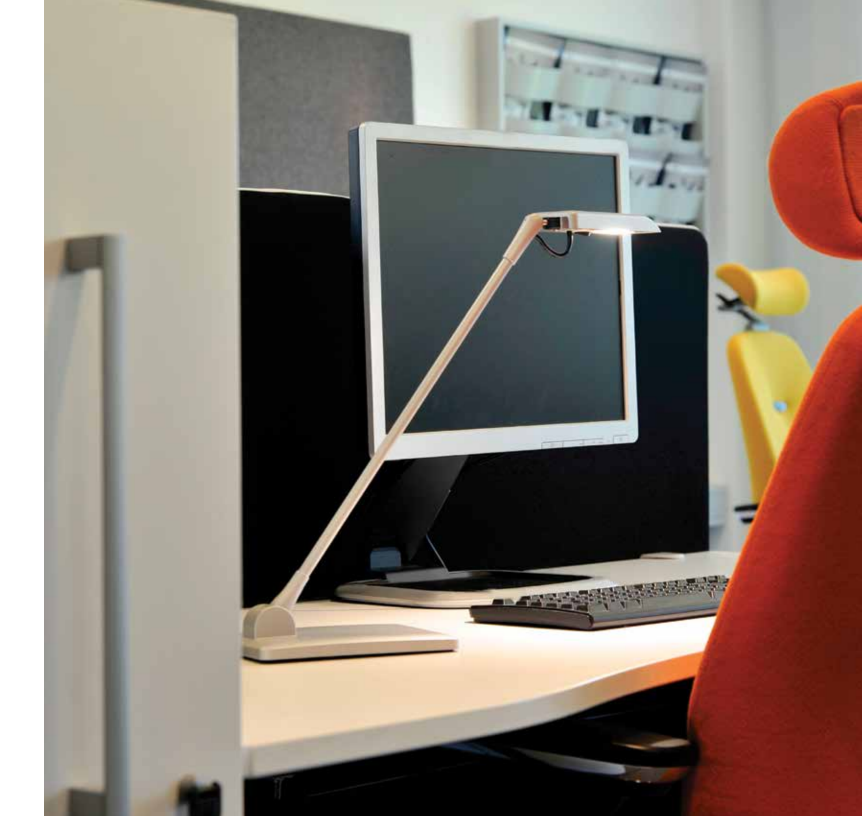
This task light combines energy-efficient LEDs, ergonomics and compact design for an incomparable value. Terea, which efficiently and cost-effectively illuminates any worksurface with maintenance-free operation, better articulates its ergonomics with the effortless tilt of its arm and yaw and tilt of its head. This allows the light to fall exactly where needed, providing optimal lighting and functionality.

Designer

Ryann Aoukar and Luxo

Warranty





Compact Fluorescent Lighting

L-1

L-1 is the world's first original architect lamp and has earned a place among all-time classics. With its unique design, ingenious lighting properties and a flexible spring-balanced arm, L-1 is a prime example of how versatility, quality and stylish design produce an enduring icon. Since its creation, more than 25 million lamps have been sold worldwide.

Designer

Jac Jacobsen

Warranty





At a Glance





=standard
=accessory option

The Importance of Lighting, The Value of Luxo

task lights with complete arm flexibility enable each operator to have total control of their work space.

Quantity

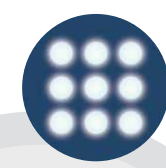
Produces enough light to
illuminate an entire 8'x8'
workspace with no hotspots
and produces a minimum of
100 footcandles at
16" above the
worksurface.

The Right Light



Quality

2700-3500°K color temperature and nearly all 90 CRI.



As much as 40% of the energy used in a commercial office building is due to lighting.



Direction

Casts light evenly across the entire worksurface minimizing glare and reflections and allows for positioning the task light outside the immediate working area.



A 60 year old needs 5-6 times more light than a 20 year old.



luxous.com

800.222.5896