Lucy - A new model for digital working light

Innovative design for productive

working Light for thinking, light for concentrated working, light for creative concepts – with Lucy ERCO delivers professional LED lighting technology to any workplace, such as libraries, offices or the home. The minimized colution with the stylich minimised solution with the stylish design ensures flexible deployment and intuitive operation. For permanent installation at workplaces in public buildings, the luminaire can be mounted flush with the desktop. As with its pedestal counterpart the luminaire band can be terpart, the luminaire head can be rotated by 180° and adjusted individually. The integral optical system

is protected inside the luminaire, thereby guaranteeing glare-free light with high visual comfort. Operated with an on/off dimmer switch, Lucy can be dimmed down continuously to 1%.



Structure and characteristics
The features described here are typical

of products in this range. Special versions may offer additional or varying features. A comprehensive description of the features of individual products can be found on our website.

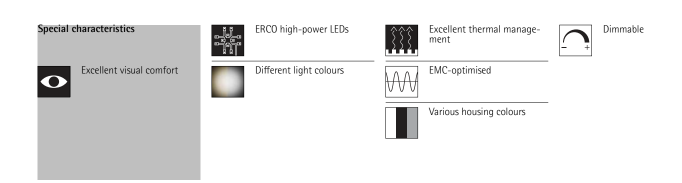




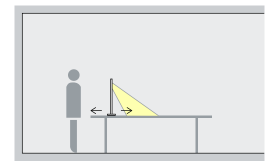
Design and application: www.erco.com/lucy



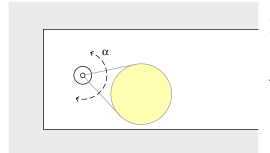
Very high visual comfort
The optical system is recessed in
the luminaire and perfectly glarereduced even when viewed at a
very flat angle.



Task lights Wide beam

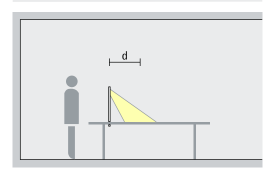


Workplace lighting Lucy task lights with a pedestal can be positioned anywhere in the room. For optimum illumination of the desktop, the luminaire should be placed on the left side for righthanders and on the right for lefthanders.



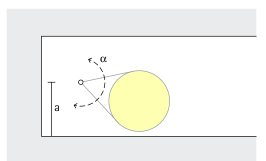
From a single position, the illuminated surface can be adjusted to the area of the visual task thanks to a luminaire head that can be rotated by $180^{\circ} (\alpha)$.

Arrangement: $\alpha = 180^{\circ}$



The position of Lucy task lights for desktop mounting depends on the surface to be illuminated. For optimum illumination of the desktop, the luminaire should be placed on the left side for right-handers and on the right for lefthanders. The recommended mounting point is around 40-50cm (a) from the edge of the desk, with a distance (d) of around 50cm to the centre of the beam.

Arrangement: a = 40-50cm and d = 50cm



From a single position, the illuminated surface can be adjusted to the area of the visual task thanks to a luminaire head that can be rotated by 180° (α).

Arrangement: $\alpha = 180^{\circ}$

MADIZIN X SIL-VERJAM Studios, Hamburg. Interior design: aiinu design, Hamburg. Photography: Frieder Blickle, Hamburg.



Lucy Task lights





Exhibition "Architecture and Landscape in Norway" by Ken Schluchtmann at the Nordic Embassies, Berlin. Photography: Ken Schluchtmann / diephotodesigner. de, Berlin.



