

Jilly linear – The versatile light for modern work

An independent design for efficient and ergonomic light in offices

Jilly pendant luminaires specialise in particularly efficient, standardcompliant lighting for office workplaces. As a pendant luminaire, Jilly offers complete freedom to arrange luminaires flexibly and at optimum height in the room. The elegant, flat housing and striking anti-glare louvres set Jilly apart from conventional office luminaires. Jilly's lighting technology combines a highly efficient lens system with an anti-dazzle louvre for visual comfort and luminous efficacy at the same high level. Optionally, an integrated uplight provides diffuse upward light. In the tunable white version, Jilly also supports dynamic lighting concepts which bring the rhythm of daylight into the office.



Technical Region: We reserve the right to make technical and design changes. Edition: 23.01.2025

Jilly linear Pendant luminaires



Structure and characteristics The features described here are typical of products in this range. Special ver-sions may offer additional or varying features. A comprehensive description of the features of individual products can be found on our website.

1 ERCO lens system

_

- Made of optical polymer Light distributions: extra wide flood or oval wide flood

2 ERCO LED-module

- Mid-power LEDs: warm white (2700K or 3000K), neutral white (3500K or 4000K) and tunable white (3000-6000K)
- 3 Anti-dazzle louvre (light emission
- below) Polymer, black lacquered or alu-minium vaporised, silver, mirrorfinish

Diffuser (light emission upwards) Polymer, textured

- 4 Housing
 White (RAL9002)
 Aluminium profile/polymer, powder-
- coated
- 5 Control gear Switchable or DALI dimmable
- 6 Suspensions Wire suspension with 1-point ceiling fixing and rapid wire connector for
- height compensation Ceiling fixture with canopy: metal/ polymer, white

Variants on request

Anti-glare louvre: gold matt, silver matt, champagne matt or copper matt-coated and other colours
 Housing: 10,000 further colours
 Please contact your ERCO consultant.



Design and application: www.erco.com/jilly-linear-pendant

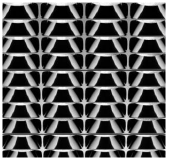
Jilly linear Pendant luminaires



Suitable for office workstations ERCO develops luminaires with the specifications of good glare control and high visual comfort. UGR values are used as support for purely norm-referenced lighting. With downlights though this should not be carried out using 'blanket' val-ues, but should be implemented according to the individual arrangement of luminaires in the room.



Tunable white technology Just as the colour temperature outdoors changes continuously during the day, the colour temperature of indirect lighting can be adjusted indoors to e.g. support lighting con-cepts for Human Centric Lighting.

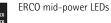


Louvres for efficient visual comfort

A louvre is designed to restrict the view into the luminaire, achieving efficient visual comfort with an emission angle of 90°. An antiglare louvre available in black or silver enables the luminaire to blend with the material and colour of the ceiling.

Special characteristics

For office workstation light-ing from UGR 13.8 Tunable white





Excellent thermal management



EMC-optimised

Switchable

 \bigcirc

DALI

UGR



V

DALI dimmable

Improved visual comfort

 $\downarrow \downarrow \downarrow \downarrow$

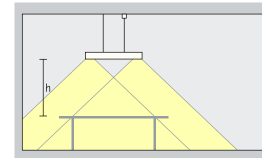
Different light colours

Efficient lens system

3

Jilly linear Pendant luminaires - Luminaire arrangement

Pendant downlights Extra wide flood

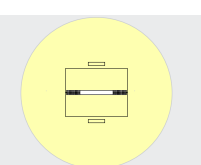


General lighting To achieve a high level of uniform-ity and good facial recognition when illuminating single workstations, Jilly pendant luminaires with extra wide flood light distribution should be suspended at a height (h) of approx. 1.2m above the desk plane.

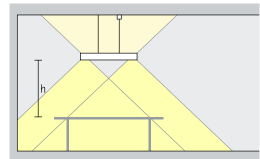
Arrangement: h = 1,2

Application area: illumination of desks, counters and conference tables

Jilly pendant luminaires with extra wide flood light distribution produce superb uniformity when arranged centrally above the table.



Pendant downlights direct/indirect Extra wide flood

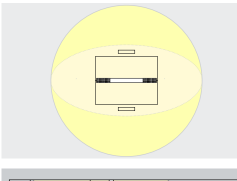


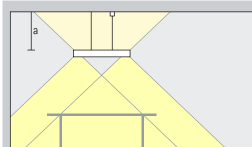
General lighting To achieve a high level of uniform-ity and good facial recognition when illuminating single worksta-tions, Jilly pendant luminaires with extra wide flood light distribution should be suspended at a height (h) of approx. 1.2m above the desk plane.

Arrangement: h = 1,2

Application area: illumination of desks, counters and conference tables

Jilly pendant luminaires with extra wide flood light distribution produce superb uniformity when arranged centrally above the table.



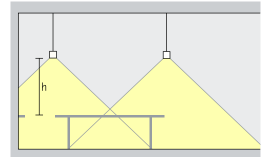


Indirect lighting on bright ceilings increases the visual comfort due to diffusely reflected light. The room also appears to be higher. The luminaire should be suspended from a height of at least 0.5m.

Arrangement: a ≥ 0.5m

Jilly linear Pendant luminaires - Luminaire arrangement

Pendant downlights oval wide flood Oval wide flood

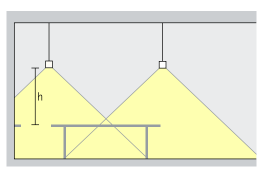


General lighting To achieve a high level of uniform-ity and good facial recognition when illuminating single workstations, Jilly pendant luminaires with oval wide flood light distribution should be suspended to the left and right of the desk at a height (h) of approx. 1.2m above the desk plane.

Arrangement: h = 1,2

Application area: illumination of desks arranged side by side and wide conference tables.

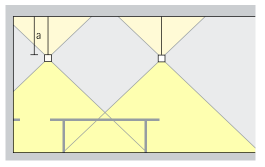
Pendant downlights oval wide flood direct/indirect Oval wide flood



General lighting To achieve a high level of uniformity and good facial recognition when illuminating single workstations, Jilly pendant luminaires with oval wide flood light distribution should be suspended to the left and right of the desk at a height (h) of approx. 1.2m above the desk plane.

Arrangement: h = 1,2

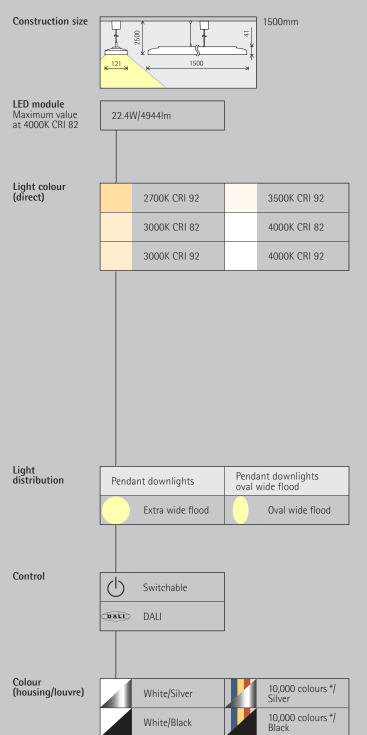
Application area: illumination of desks arranged side by side and wide conference tables.

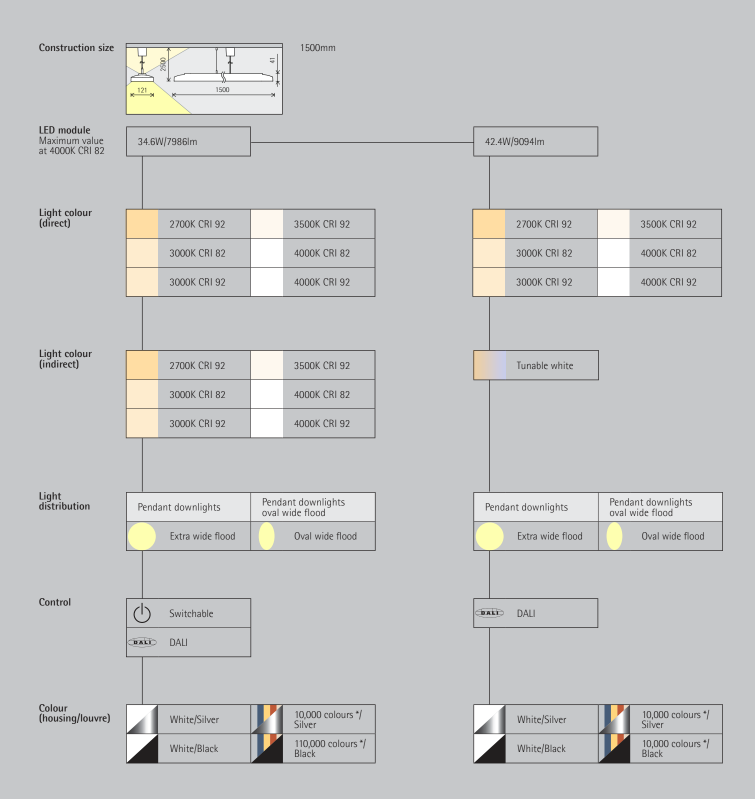


Indirect lighting on bright ceilings increases the visual comfort due to diffusely reflected light. The room also appears to be higher. The luminaire should be suspended from a height of at least 0.5m.

Arrangement: $a \ge 0.5m$

Jilly linear Pendant luminaires





* available on request

Article numbers and planning data: www.erco.com/017796

Design and application: www.erco.com/jilly-linear-pendant



Fabege AB - WAW Arena Staden, Stockholm. Architecture: ABREU Design Studio; EgnellAllard Inredningsarkitektur, Stockholm. Lighting design: ABREU Design Studio. Electrical engineering: Stockholms Eltjänst Lundén AB; Elbolaget LMJ AB; Lundek Elkonsult AB; Elarkitektur AB. Photography: Gavriil Papadiotis, London.

