

# Jilly – The versatile light for modern work

Highly efficient and standardcompliant office workplace lighting – with track as a flexible basis.

In keeping with modern, dynamic working environments in which office layouts are constantly changing and adapting, Jilly achieves the efficient and standard-compliant lighting of workplaces. The flat housing and a striking antidazzle louvre characterise the elegant appearance. Jilly's lighting technology combines a highly efficient lens system with an antidazzle louvre for visual comfort and luminous efficacy at the same high level. The wattage and light distribution enable wide luminaire spacing for economical lighting concepts that comply to standards. Track mounting means that Jilly can be optimally aligned – always according to the arrangement of the workstations.





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**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 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) or neutral white (3500K or 4000K)

### 3 Louvre

Polymer, black lacquered or aluminium vaporised, silver, mirrorfinish

- 4 Housing White (RAL9002), black or silver
- Polymer, coated Rotatable through 360° on adapter \_

- 5 Control gear
  Switchable, phase dimmable+On-board Dim, DALI dimmable or Casambi Bluetooth
  Phase dimmable + On-board Dim
- version: Dimming with external dimmers (trailing edge) possible and rotary control for brightness control on the luminaire

### 6 ERCO 3-circuit adapter or ERCO DALI adapter

## 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-t

# Jilly for track 220-240V



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.



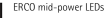
Suitable for office workstations ERCO develops luminaires with the specifications of good glare control and high visual comfort. UGR values are used as support for purely norm-referenced lighting. With downlights though this should not be carried out using 'blanket' values, but should be implemented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

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Low construction height Luminaires with a flat housing have an elegant appearance and direct the focus on the light. Flat luminaires are especially advantageous for low room heights.

### Special characteristics

0	Improved visual comfort
UGR	For office workstation lig ing from UGR 13.1
In In	Low construction height



Efficient lens system

 $\downarrow \downarrow \downarrow \downarrow$ 

ght∙

Different light colours



various nousing color

Excellent thermal manage-

Easy installation

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DALL

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Phase dimmable +

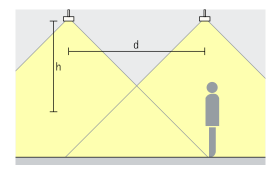
On-board Dim

DALI dimmable

Casambi Bluetooth

# Jilly for track 220-240V – Luminaire arrangement

# **Downlights** Extra wide flood

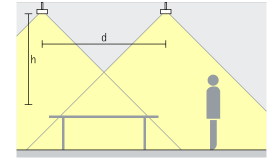


**General lighting** As an approximate luminaire dis-tance (d) between two luminaires, the height (h) of the luminaire above the working plane can be used. The intersecting beams pro-duce excellent uniformity. The recommended offset from the wall is half the luminaire spacing.

Rough guide:  $d \le 1.5 \text{ x h}$ 

Application area: as ambient lighting in the room and as flexible illumination of office workplaces.

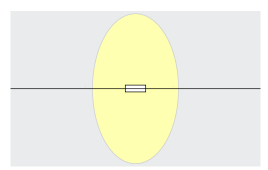
# Downlights oval wide flood Oval wide flood



**General lighting** To achieve a high level of uniform-ity and good facial recognition when illuminating office workstations, up to 1.5 times the height (h) of the luminaire above the working plane can be used for the spacing (d) between two luminaires. The intersecting beams produce excellent uniformity. The recommended offset from the wall is half the luminaire spacing.

Rough guide:  $d \le 1.5 \text{ x h}$ 

Application area: flexible lighting for office workplaces.



Jilly, with oval wide flood distribution of light transverse to the luminaire, orients itself to luminaire alignment as highly proven for office applications.

VicRoads Ringwood Office, Architecture: Peckvonhartel, Melbourne. Lighting design: Buckford Illumination Group, Melbourne. Partner: ADP Consulting, Melbourne. Photography: Jackie Chan, Sydney.



# Jilly for track 220-240V

C+★ 150	402 ×				
15W/	2700lm				
	2700K CRI 92		3500K CRI 92		
	3000K CRI 82		4000K CRI 82		
	3000K CRI 92		4000K CRI 92		
Down	lights Extra wide flood	Down oval w	lights ide flood Oval wide flood		
	Switchable Phase dimmable + On-board Dim	Tall	DALI Casambi Bluetooth		
	White/Silver Black/Silver		White/Black Black/Black		10,000 colours */ Silver 10,000 colours */ Black
	Lisw/:	15W/2700lm         15W/2700lm         2700K CRI 92         3000K CRI 82         3000K CRI 92         3000K CRI 92         Downlights         Extra wide flood         Switchable         Phase dimmable + On-board Dim         White/Silver	ISW/2700lm   15W/2700lm   2700K CRI 92   3000K CRI 82   3000K CRI 92   3000K CRI 92   Downlights   White/Silver	15W/2700lm   2700K CRI 92   3000K CRI 92   3000K CRI 82   4000K CRI 82   3000K CRI 92   4000K CRI 92   3000K CRI 92   4000K CRI 92   0val wide flood   Extra wide flood   Oval wide flood   Extra wide flood   Oval wide flood   Switchable   Phase dimmable + On-board Dim   White/Silver   White/Black	15W/2700lm   2700K CRI 92   3000K CRI 82   4000K CRI 82   3000K CRI 92   4000K CRI 92   3000K CRI 92   4000K CRI 92   3000K CRI 92   4000K CRI 92   Downlights   0val wide flood   Extra wide flood   Oval wide flood     Phase dimmable +   On-board Dim   Casambi Bluetooth     White/Silver

\* available on request

Article numbers and planning data: www.erco.com/017657

Design and application: www.erco.com/jilly-t





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: Gavrill Papadiotis, London.

