

Flexible and standard-compliant illumination for office projects: Jilly downlights for track from ERCO

Lüdenscheid, March 2019. The ERCO track: Proven for decades—and unbeatably flexible and economical, even in the LED era, as infrastructure for lighting. It is now also taking over modern offices, because Jilly luminaires for track offer efficient, standard-compliant lighting for workplaces. At the same time, they can be adapted to changing office layouts and usage scenarios more easily than any other office solution: Not only due to tool-free mounting at any point on the track and options for individualization, but also thanks to innovative technologies such as control via Bluetooth.

Unpretentious, modular and variable—such are modern multi-space offices. Their various zones offer possibilities ranging from concentrated work and intensive communication to relaxing breaks; the room systems can also be flexibly modified to changing needs. Illuminating such office spaces attractively, in a nuanced way and in conformity with standards is a challenge that conventional office luminaires fail to meet. In contrast, the combination of track as an economical infrastructure with easily adjustable track luminaires is ideal: such installations enable users to respond at any time to changing conditions.

The courage to change!

ERCO developed its new Jilly downlights for track precisely for such scenarios. They are part of an extensive product range for modern working environments, which in addition to track luminaires, also includes pendant luminaires as well as recessed and surface-mounted luminaires in a consistent design. If the office layout changes, the lighting concept simply changes with it. Jilly luminaires for track can be realigned, moved or added to at any time without using tools. With Jilly for track the lighting technology and control gear are accommodated in a compact and flat rectangular housing. Concise proportions and a striking louver optic lend Jilly a characteristic design and let the luminaires appear as a high quality technical detail in any surrounding.

Arno Heitland
maï public relations GmbH
Leuschnerdamm 13
10999 Berlin
Germany
Tel: +49 (0) 30 66 40 40 553
erco@maipr.com
www.maipr.com

Nicole Sparacio
ERCO Lighting, Inc.
Marketing Associate
160 Raritan Center Parkway
Suite 10
Edison, NJ 08837
United States
Tel +1 732 225 8856 x111
Fax +1 732 225 8857
n.sparacio@erco.com
www.erco.com

Efficient and ergonomic

With Jilly, ERCO has implemented innovative lighting technology: this consists of a highly efficient optical polymer lens system arranged in a louver and combined with Mid LEDs with particularly high luminous efficacy of over 140 lumens per watt. Two square modules, each with 5x5 cells, generate luminous flux values of 2,000 lumens in the track luminaires with a system consumption of just 13 watts.

Lighting designers can select between two light distributions: oval wide flood and extra wide flood. The axially symmetric oval wide flood distribution can be optimally aligned to the arrangement of the workstations, whilst rotationally symmetric extra wide flood ensures good uniformity, even with large and economical luminaire spacing. The lens optics in combination with the anti-dazzle louver provide very good visual comfort, and with UGR<19 comply to standards for office workstations. Their glare-free vertical light component also generates high cylindrical illuminance at head height: As a result the faces of employees and discussion partners are illuminated in a pleasant and easily recognizable way, which in turn supports effortless communication in the office.

For individual working environments

Jilly combines the three housing colors of black, white and silver with highly specular silver or matte black anti-dazzle louvers to create a wide range of different styles. As part of 'ERCO individual', individual housing colors and louver surfaces are also possible, e.g. gold, champagne and copper. This allows the appearance of the luminaires to be precisely matched to even the most unusual design concepts.

ERCO offers six different light colors from warm white to neutral white for Jilly downlights, namely 3000K and 4000K (Ra 82) and 2700K, 3000K, 3500K and 4000K (Ra 92). The luminaire is phase dimmable and the brightness can also be adjusted via a potentiometer on the housing. For office projects with a focus on individuality, flexibility and adaptability, the versatile Jilly downlights for track represent a thoroughly timeless product solution.

Arno Heitland
mai public relations GmbH
Leuschnerdamm 13
10999 Berlin
Germany
Tel: +49 (0) 30 66 40 40 553
erco@maipr.com
www.maipr.com

Nicole Sparacio
ERCO Lighting, Inc.
Marketing Associate
160 Raritan Center Parkway
Suite 10
Edison, NJ 08837
United States
Tel +1 732 225 8856 x111
Fax +1 732 225 8857
n.sparacio@erco.com
www.erco.com

Technical features

ERCO lens system:	Lens optic made of optical polymer
Direct light distributions:	Extra wide flood, Oval wide flood
ERCO LED module:	Mid-power LEDs
Light colors:	3000K and 4000K (Ra 82) and 2700K, 3000K, 3500K and 4000K (Ra 92).
Louver:	Polymer, silver or black
Housing:	Aluminum, color: White, black, silver
Installation:	ERCO track adapter, rotatable through 360°
Control gear:	Phase dimmable with a potentiometer on the housing

Arno Heitland
mai public relations GmbH
Leuschnerdamm 13
10999 Berlin
Germany
Tel: +49 (0) 30 66 40 40 553
erco@maipr.com
www.maipr.com

Nicole Sparacio
ERCO Lighting, Inc.
Marketing Associate
160 Raritan Center Parkway
Suite 10
Edison, NJ 08837
United States
Tel +1 732 225 8856 x111
Fax +1 732 225 8857
n.sparacio@erco.com
www.erco.com

Images



Jilly Luminaires for track bring together the qualities of a downlight with the flexibility. This makes them the perfect tool for implementing standard-compliant lighting even in dynamic office environments.

© ERCO GmbH, www.erco.com
 Visualization: Axel Groß



The especially flat housing and a striking anti-dazzle louver characterize the elegant appearance of Jilly for track.

© ERCO GmbH, www.erco.com



The "ERCO individual" service offers extensive options for individualizing Jilly luminaires, including additional light colors and housing colors.

© ERCO GmbH, www.erco.com

Arno Heitland
 mai public relations GmbH
 Leuschnerdamm 13
 10999 Berlin
 Germany
 Tel: +49 (0) 30 66 40 40 553
erco@maipr.com
www.maipr.com

Nicole Sparacio
 ERCO Lighting, Inc.
 Marketing Associate
 160 Raritan Center Parkway
 Suite 10
 Edison, NJ 08837
 United States
 Tel +1 732 225 8856 x111
 Fax +1 732 225 8857
n.sparacio@erco.com
www.erco.com

About ERCO

The ERCO Light Factory in the German town of Lüdenscheid is a leading international specialist in architectural lighting using LED technology. The family business, founded in 1934, now operates as a global player with independent sales organizations and partners in 55 countries worldwide. Since 2015 ERCO's portfolio has been 100% LED. With this in mind, ERCO in Lüdenscheid develops, designs and produces digital luminaires with focus on photometrics, electronics and design. Working closely with architects, lighting designers and engineers, ERCO develops lighting tools used primarily for applications in the following fields: Work, Shop, Culture, Community, Hospitality, Living, Public and Contemplation. ERCO understands digital light as the fourth dimension of architecture—providing highly precise and efficient lighting solutions to support creative designers in turning their visions into reality.

If you require any further information on ERCO or image material, please visit us at www.erco.com/presse. We can also provide you with material on projects worldwide for your media coverage.

Arno Heitland
maï public relations GmbH
Leuschnerdamm 13
10999 Berlin
Germany
Tel: +49 (0) 30 66 40 40 553
erco@maipr.com
www.maipr.com

Nicole Sparacio
ERCO Lighting, Inc.
Marketing Associate
160 Raritan Center Parkway
Suite 10
Edison, NJ 08837
United States
Tel +1 732 225 8856 x111
Fax +1 732 225 8857
n.sparacio@erco.com
www.erco.com