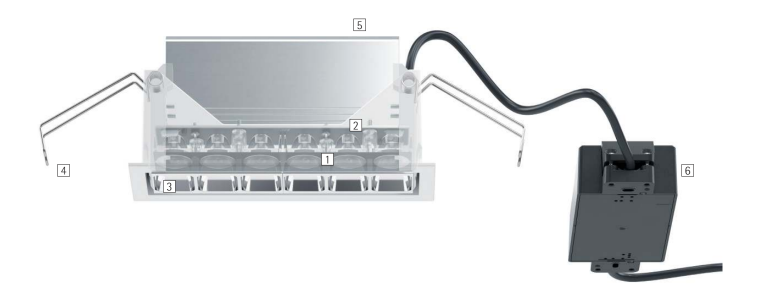


Compar linear – Powerhouse for linear aesthetics

Differentiated light from the ceiling in an innovative design The recessed downlights with a concise and linear housing shape, available from widths of 2" (52mm), set accents in the ceiling design and simultaneously function as highly efficient lighting tools with high levels of visual comfort. The wide spectrum of distribution options for nuanced general and office lighting convinces in any high-quality architecture. Compar is an attractive alternative to lighting with conventional linear luminaires. With Compar, ceilingintegrated lighting concepts can be realized in restaurants as well as administrative, cultural and office buildings.





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: spot, flood, wide flood, extra wide flood, oval wide flood or oval flood
- or

Reflector (lens wallwasher)

Polymer, silver vaporized, specular Softec lens _

2 ERCO LED-module

High-power LEDs: warm white (2700K or 3000K) or neutral white (3500K or 4000K)

3 Louvre

- Polymer, black lacquered or alu-minum vaporized, silver, specular Downlight: cut-off angle 30° from
- horizontal
- Wallwasher: cut-off angle 70° from horizontal

- 4 Mounting frame
 Covered mounting detail
 Mounting for ceiling thicknesses to
- max. 1" / 25mm Polymer, white
- For flush mounting: mounting frame _ to be ordered separately, fixing for ceiling thicknesses of 1/2" - 1" / 12.5–25mm

5 Housing

Aluminum profile, designed as heat sink

6 Control gear - Trailing edge dimmable or 0-10V dimmable

- **Trailing edge dimmable version:** Operation at 120V: Dimming with external dimmers possible Operation at 277V: switchable

- Variants on request Anti-glare louvre: coated matt gold, matt silver or matt champagne
- Mounting frame: 10,000 further colors Control: Lutron

Please contact your ERCO consultant.



Design and application: www.erco.com/compar-linear

Compar linear Recessed luminaires



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 color of the ceiling.



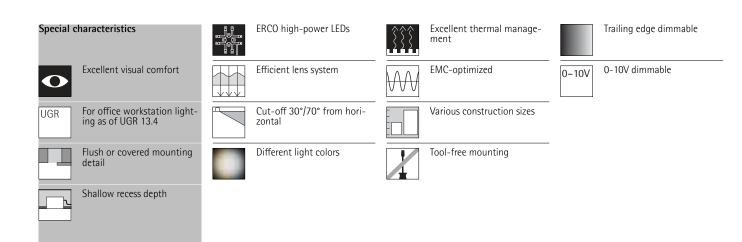
Suitable for office workstations ERCO develops luminaires with the specifications of good glare control and high visual comfort. UGR values are used as support for purely norm-referenced lighting. With downlights though this should not be carried out using 'blanket' values, but should be implemented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



Covered or flush mounting detail Compar recessed downlights are supplied with an overlapping mounting detail. Flush mounting details are available as accessories to facilitate site logistics.

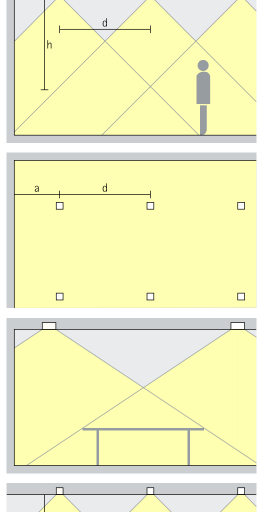


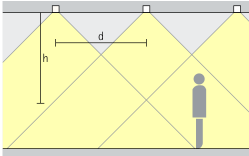
Shallow recess depth In compact installation situations, every millimeter is decisive with the recess depth of a luminaire. ERCO has thus developed special luminaires for shallow recess depths that guarantee very good quality of light even in very tight installation conditions.

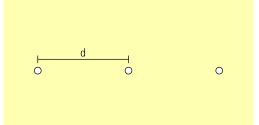


Compar linear Recessed luminaires - Luminaire arrangement

Downlights Spot, Flood, Wide flood, Extra wide flood







General lighting For optimum general lighting, the luminaire spacing (d) between two Compar downlights may, as a rough guide, be up to 1.5 times the height (h) of the luminaire above the working plane.

Arrangement: $d \le 1.5 \text{ x h}$

The wall offset should be half the luminaire spacing.

Arrangement: a = d/2

General lighting For efficient workplace illumination in the office, with optimal uniformity and good facial recognition, the luminaire spacing (d) of Compar downlights with oval wide flood distribution (d) may be up to 1.5 times the height (h) of the luminaire above the working plane.

Arrangement: $d \le 1.5 \times h$

Linear lighting As a rough guide for uniform illumination, the luminaire spacing (d) between two Compar down-lights installed in a row may be up to 1.5 times the height (h) of the luminaire above the working plane.

Arrangement: $d \le 1.5 \times h$

Application area: Hallways and corridors as well as above tables.

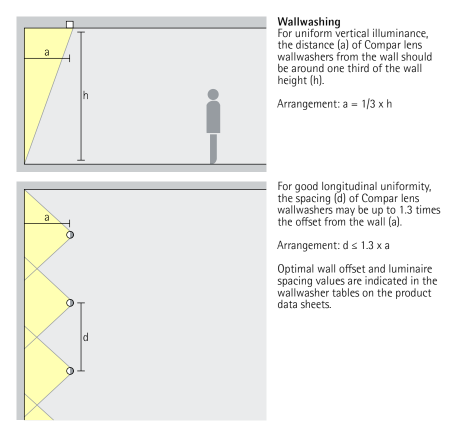
Downlights oval flood Oval flood

Downlights oval wide flood

Oval wide flood

Compar linear Recessed luminaires - Luminaire arrangement

Lens wallwashers Wallwash



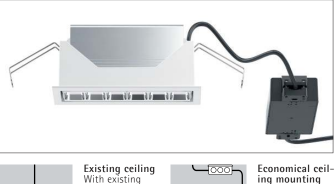
Faerber Architekten, Mainz. Architecture: Faerber Architekten GbR, Mainz. Photography: Lukas Palik, Düsseldorf.



Compar Mounting

Versatile mounting solutions All Compar recessed luminaires are IC-rated to meet high levels of safety. ERCO offers additional accessories to meet various regional requirements. All recessed luminaires are supplied with control gear and, as tested units, ensure low-maintenance operation. For an elegant ceiling appearance, Compar is also available with flush mounting details.

For mounting details please take a closer look at the installation instructions.



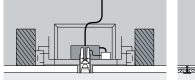
Economical ceiling mounting For cost effective solution, use of a junction box including flexible conduit for connecting luminaire. Shallo depth In tigh every r right re of a lu ERCOA



Shallow recess depth and the second s

luminaires with

a shallow recess depth to provide excellent light quality in areas with limited installation space.



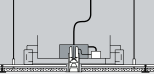
flexible conduit,

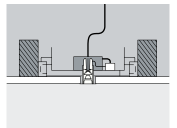
the luminaires may be electri-

cally connected

directly to the

control gear.







Ultra Airtight housing An ultra airtight

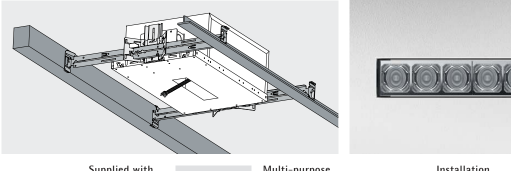
An ultra alrtight housing with outlet box and flexible conduit for connecting luminare complete with height adjustable butterfly brackets and universal hanger bars is available to meet local building requirements.



Installation for acoustic ceilings The plaster frame with junction box and flexible conduit for connecting luminaire supports recessed luminaires in suspended acoustic ceilings.



Quick installation For new construction, the plaster frame, complete with height adjustable butterfly brackets and universal hanger bars allows for very quick mounting.



Supplied with universal crossbars

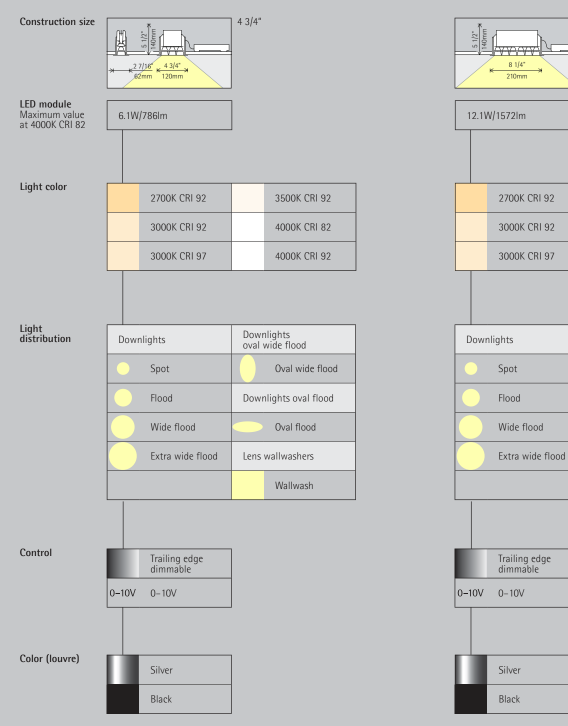
The universal crossbars works with wood joists and T-Bar construction and offer superior rigidity. They are, adjustable from 12–24", with the option to add additional bars for 36–48".



Multi-purpose butterfly bracket The bracket enables fixtures to be supported with a supplied universal crossbar, as well as furring strip, 1/2" dia. EMT or 1/2", 5/8"-3/4" crossbars. It provides vertical and lateral movement relative to the bar hangers. Installation detail for flush mounting A flush mounting plaster frame is available to easily make a clean installation. Helsinki Airport. Photography: Johan Elm.



Compar linear Recessed luminaires



8 1/4"

3500K CRI 92

4000K CRI 82

4000K CRI 92

Oval wide flood

Downlights oval flood

Lens wallwashers

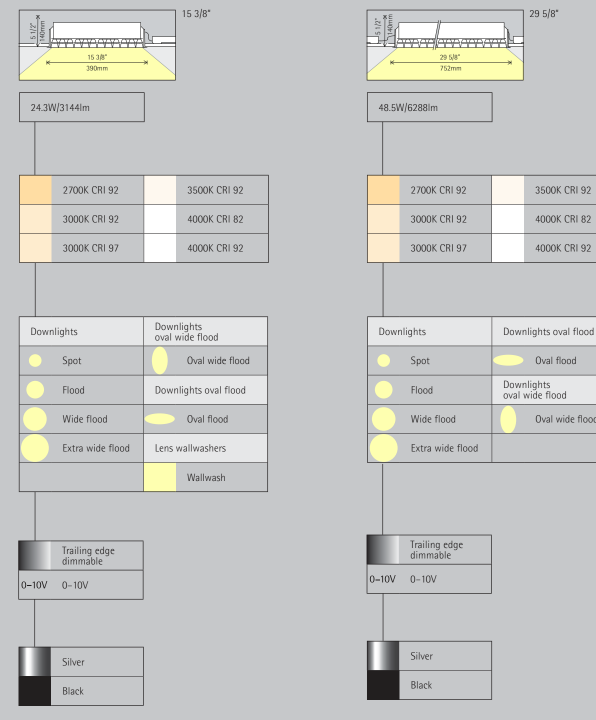
Oval flood

Wallwash

Downlights oval wide flood

Accessories

000	Junction box	al lab	Ultra airtight I.C. box
\searrow	Flexible metal conduit		Mounting frame
र्स्र मह	Plaster frame		



29 5/8"

3500K CRI 92

4000K CRI 82

4000K CRI 92

Oval flood

Oval wide flood

Article numbers and planning data: www.erco.com/016057-us

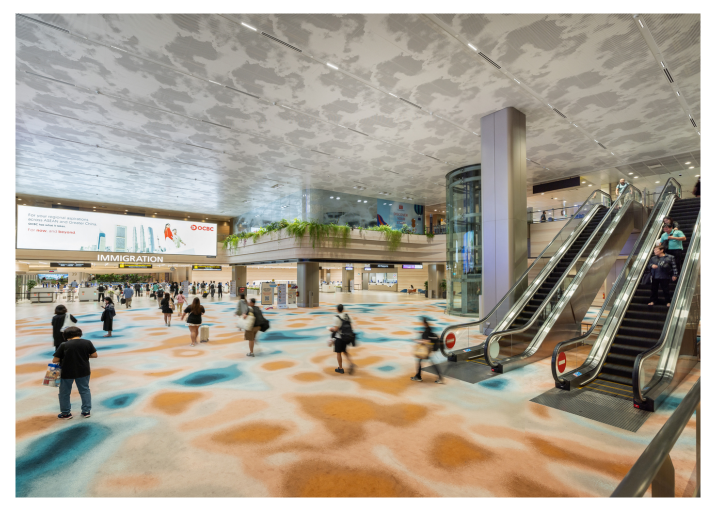
Design and application: www.erco.com/compar-linear





Missouri Botanical Garden Visitors Centre. Missouri. Architecture: Ayers Saint Gross and Tao + Lee, Missouri. Lighting design: Reed Burkett Lighting Design, Missouri. Photography: RLI Photography. Space Z, Beijing. Architecture: Beijing Newsdays Architectural Design (Liang Jianguo), Beijing. Photography: StudioSZ Photo / Justin Szeremeta.





Changi Airport, Singapore. Architecture: JH Boiffils, Paris, France / RSP, Singapore. Lighting design: PhA Concepteurs Lumière, Paris, France. Photography: Finbarr Fallon.