

Atrium double focus – Sophisticated light for high rooms

The lighting tool for perfectly glare-free light from the ceiling Atrium double focus downlights are particularly suitable for use in high rooms. The lens systems generate narrow downlight distributions or, as wallwashers, create uniform vertical illumination, even at low distances to the wall. The black anti-glare cone minimizes luminance levels when looking into the luminaire for high visual comfort. The silver anti-glare cone is ideal for elegant integration in bright ceilings. For inclined ceilings, a recessed version is available that

compensates for inclination angles up to 30°.





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.

1 ERCO Spherolit lensLight distributions: flood, wide flood or wallwash

- 2 ERCO LED-moduleHigh-power LEDs: warm white (2700K or 3000K) or neutral white (3500K or 4000K)
- Collimating lens made of optical polymer

- 3 Anti-glare coneOptical cut-off 40° from horizontalBlack or matt silver coated

Anti-glare ring (double focus for sloping ceilings) Cast aluminum or polymer, external

white, internal black

- 4 Mounting ring

 Covered mounting detail

 Fixing for ceiling thicknesses of
 1-25mm (size 3-4) or 1-30mm (size
 5-10)

 Polymos with the
- Polymer, white For flush mounting: mounting ring to be ordered separately, fixing for ceiling thicknesses of 12.5–25mm

- Cast aluminum, designed as heat sink
- Rotatable through 360°
- For inclined ceilings: 0°-30° tilt. Lockable angles of tilt and rotation

6 Control gear
 Switchable, trailing edge dimmable or 0-10V dimmable
 Trailing edge dimmable version:
 Operation at 120V: Dimming with external dimmers possible

Variants on request

- Anti-glare cone: coated matt gold or matt champagne Mounting ring: 10,000 further colors
- Control: Lutron
- Please contact your ERCO consultant.



Design and application: www.erco.com/atrium-df



Very high visual comfort ERCO has developed luminaires with special housing designs and highquality optical components specifically for demanding visual tasks to provide enhanced visual comfort.

detail



Outstanding uniformity
To meet the stringent standards
of vertical illuminance, ERCO has
developed luminaires specifically
to produce exceptionally uniform
levels of illuminance.



Wallwashing for high rooms Multi-storey spaces pose specific lighting challenges. Previously, wallwashers had to be mounted in very high-ceilinged rooms at a disproportionately great distance from the wall; however, the ideal position for the recently developed Atrium double-focus wallwashers is now at a distance of only one fifth of the height of the room.

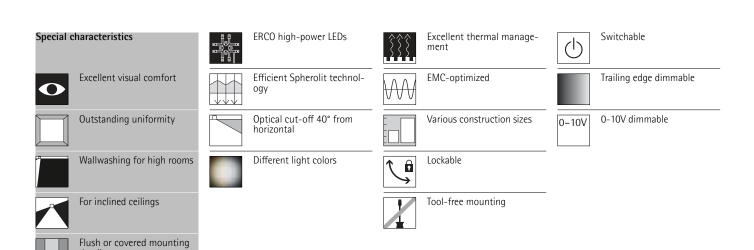


Also suitable for sloping ceilings As variants with a pivot angle of up to 30°, double focus downlights can also be mounted in sloping ceilings.



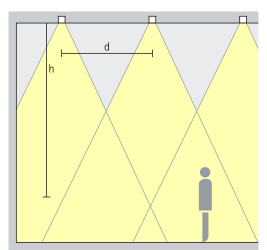


Covered or flush mounting detail As standard, all recessed luminaires have overlapping installation details. Flush mounting rings are available as accessories.



Atrium double focus Recessed luminaires – Luminaire arrangement

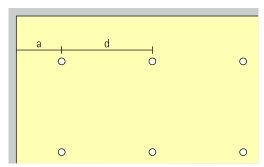
Downlights Flood, Wide flood



General lightingFor uniform general lighting, the luminaire spacing (d) between two Atrium double focus downlights can be half the height (h) of the luminaire above the working plane (rough guide).

Arrangement: d = h / 2

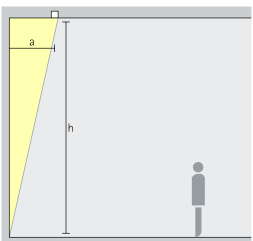
Application area: rooms with high ceilings, e.g. foyers or event halls.



The wall offset should be half the luminaire spacing.

Arrangement: a = d / 2



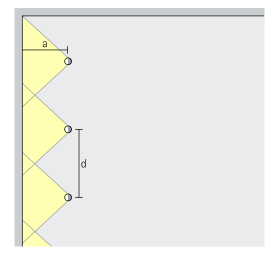


Wallwashing

Atrium double-focus wallwashers enable uniform illumination of high walls. The ideal spacing to the wall (a) is a fifth of the room height

Arrangement: $a = 1/5 \times h$

Application area: positioned close to the wall, these luminaires are ideal for atriums and foyers with room heights above 6m, but work just as well in rooms with lower ceilings.

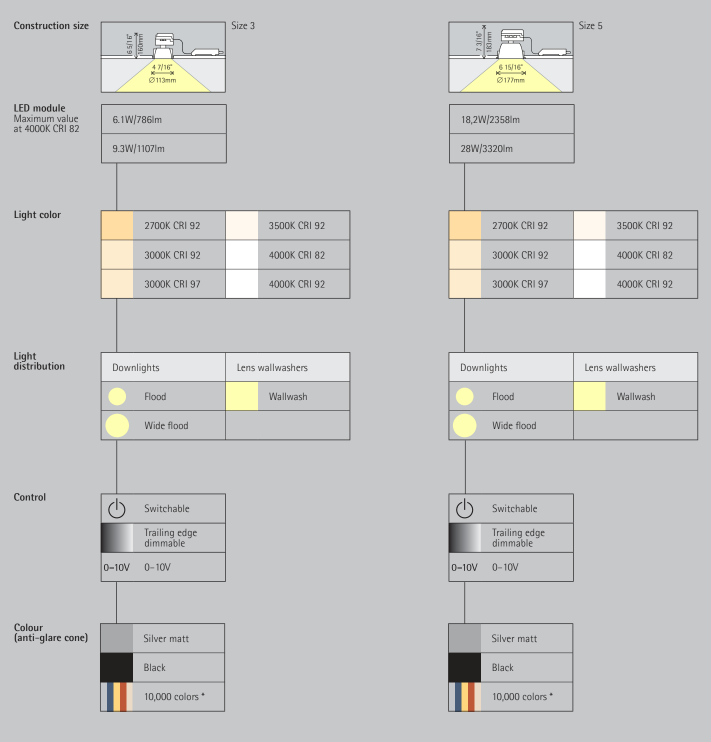


For wallwashing with good and uniform horizontal illuminance, the spacing (d) of double-focus wallwashers may be up to 1.3 times the offset from the wall (a).

Arrangement: $d \le a \times 1.3$

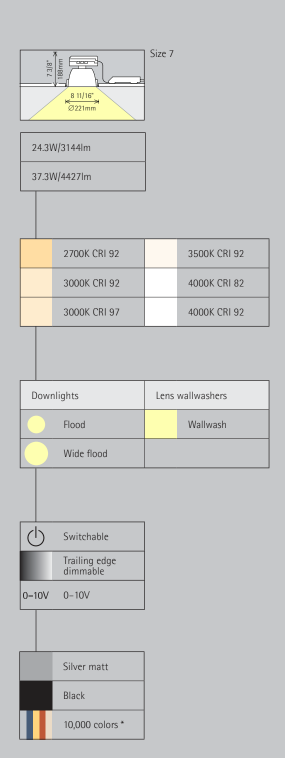
Ferry Porsche Congress Center, Zell am See. Architecture: Perler und Scheurer Architekten BDA, Freiburg, and architect Jens Giesecke, Hanover. Photography: Gavriil Papadiotis, London





Accessories

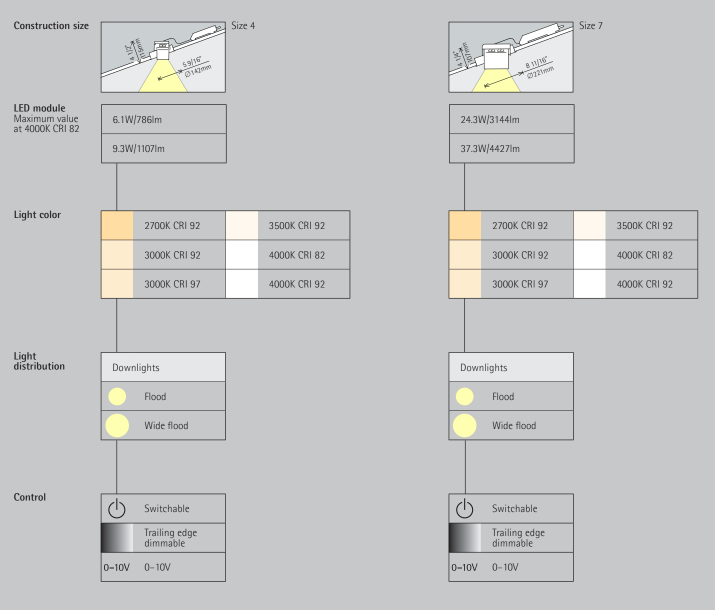
000	Junction box		Mounting ring
	Flexible metal conduit	0	Cover ring
g <u>m</u> b	Plaster frame		
d Da	Ultra airtight I.C. box		



Article numbers and planning data: www.erco.com/014930-us

Design and application: www.erco.com/atrium-df





Accessories

000	Junction box		Mounting ring
\	Flexible metal conduit	0	Cover ring
g <u>ub</u>	Plaster frame		
d le	Ultra airtight I.C. box		



CCK Centro Cultural Kirchner, Buenos Aires. Architecture: B4FS - Federico Bares, Enrique Bares, Nicolás Bares, Daniel Becker, Claudio Ferrari, Florencia Schnack, Buenos Aires. Photography: Edgar Zippel, Berlin.

Article numbers and planning data: www.erco.com/014930-us

Design and application: www.erco.com/atrium-df





Hamburg State Opera, Hamburg. Lighting design: ITGT Ingenieurteam Elektrotechnik GmbH & Co. KG, Kiel Interior. Photography: Frieder Blickle.

Auditorium, Lund. Architecture: ZOOM Arkitekter i Lund. Lighting design: Stefan Malm, Sweco, Malmö. Photography: Erik Wik, Kyrkotorp.



