



Atrium double focus – Sophisticated light for high rooms

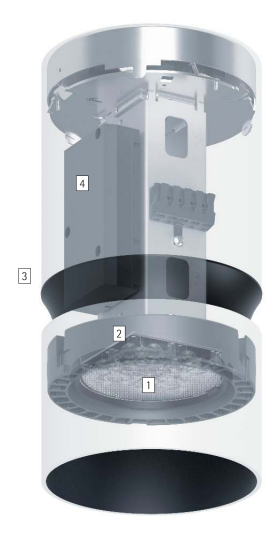
Versatile, high lumen-output lighting technology – for illumination from large heights Atrium double-focus luminaires are particularly suitable for high rooms, e.g. in foyers, public buildings and sacred spaces. The cylindrical housing gains a striking design accent with the light-tight ventilation gap. Narrow downlight distributions generate precise lighting from large heights. In addition to recessed luminaires, Atrium also includes pendant luminaires with an optional indirect light component. All Atrium luminaires are available as an option with black or

silver anti-glare cone. The in-house developed control gear provides uniform operating behaviour of luminaire groups and dimming values down to 0.1% via DALI.



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

Atrium double focus Surface-mounted luminaires



- ERCO Spherolit lens

 Light distributions: flood or wide flood
- 2 ERCO LED-module High-power LEDs: warm white (2700K or 3000K) or neutral white (3500K or 4000K)
- _ Collimating lens made of optical polymer

- 3 Cylinder
 White (RAL9002), black or silver
 Cut-off angle 30° or 40°.
 Aluminium profile, powder-coated, black or matt silver coated inside
 Cone: polymer, black
 Ceiling fixture: metal

- 4 Control gear
 Switchable, phase dimmable or DALI dimmable
- Phase dimmable version: Dimming with external dimmers possible (trailing edge)

Variants on request – Housing: 10,000 further colours Please contact your ERCO consultant.



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.

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

2

Atrium double focus Surface-mounted luminaires



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.

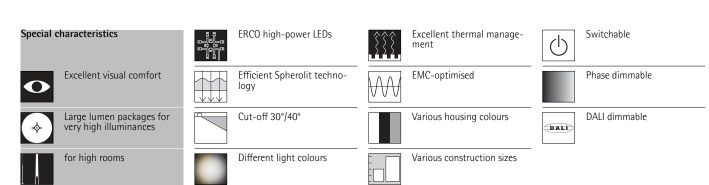


Large lumen packages for very high illuminances The good glare control of the lens systems enables large lumen pack-

ages with high visual comfort.

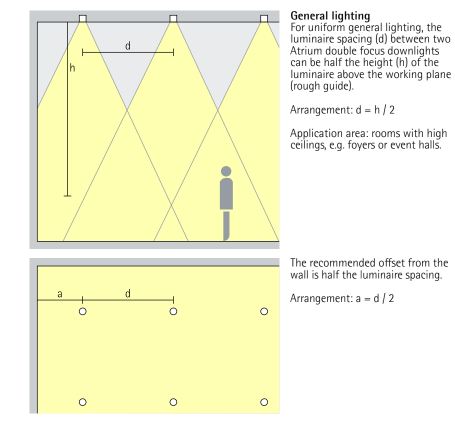


Suitable for high rooms Theatres, atria and lecture halls are usually illuminated from the ceiling and therefore from a large height. Efficient lighting solutions for high rooms have luminaires that project the light precisely onto the surface to be illuminated, in this way avoiding spill light.

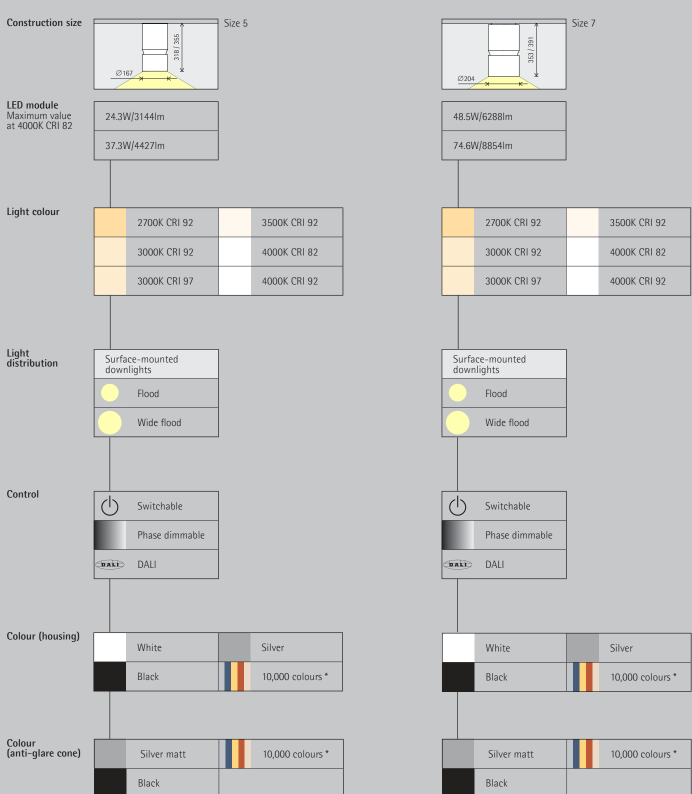


Atrium double focus Surface-mounted luminaires – Luminaire arrangement

Surface-mounted downlights Flood, Wide flood



Atrium double focus Surface-mounted luminaires





* available on request

Article numbers and planning data: www.erco.com/017672

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





University of Bath. Architecture: Hopkins (concept), AWW (realisation). Electrical engineering: Hoare Lea. Photography: Martine Ferrera.