



Iku – Universal for architectural lighting

With Iku recessed luminaires, you can also realize ceiling-integrated lighting in environments exposed to weather or special stresses, for example in covered entrance areas or underpasses. The downlights and wallwashers harmonize perfectly with the other luminaires in the extensive Iku family – for lighting concepts that consistently combine interior and exterior. The extremely high level of visual comfort also minimizes unwanted emissions into the night-time environment.



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 lenses
 Made of optical polymer
 Fresnel lenses: Wide flood, Extra wide flood or Oval flood
- Lens system: Wallwash

2 ERCO LED module

- Mid-power LEDs (downlights) or High-power LEDs (wallwashers): warm white (3000K) or neutral white
- Downlights: collimating lens made of optical polymer

3 Anti-dazzle cone

Silver-coated or black

4 Cover ring

- Corrosion-resistant cast aluminum, No-Rinse surface treatment
- Silver, double powder-coated Non-reflective safety glass

5 Housing
Cast aluminum, powder-coated silver
Mounting with 2- or 3-point contact and screw fastening. Max. ceiling thickness 1 3/16"

6 Control gear0-10V dimmable or Casambi Blue-

- Variants on request

 Mid-power LEDs (downlights):2700K, 3000K, 3500K, or 4000K with CRI 92

 High-power LEDs (wallwashers): 3000K CRI 97 or 2700K, 3500K, 4000K with CRI 92
- Anti-dazzle cone: gold matt, silver matt, champagne matt, or copper matt-coated and other colors Please contact your ERCO consultant.

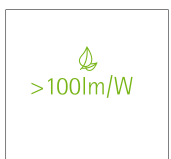


Design and application: www.erco.com/iku-o

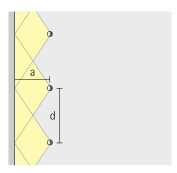
Iku Recessed luminaires



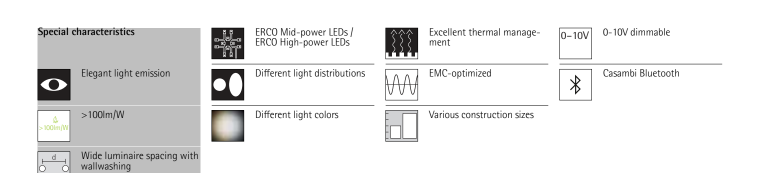
Elegant light emission
The special geometry of the lens
ensures a uniformly illuminated
light opening with high visual
comfort.



Economical lighting
Iku downlights, offering up to
120lm/W, ensure superior efficiency
for ambient lighting. Iku is the ideal
choice for both new installations
and refurbishments, adapting
dynamically to your needs.

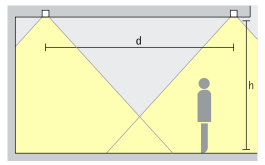


Wide luminaire spacing with wallwashing
With ERCO's advanced lighting technology, lku luminaires can be installed at up to 1.5 times the wall spacing, providing excellent light distribution.



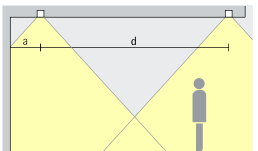
Iku Recessed luminaires – Luminaire arrangement

Downlights Wide flood, Extra wide flood



General lighting
For uniform ambient lighting, the approximate distance (d) between two lku downlights may be up to 1.5 times the height (h) of the luminaire above the working plane.

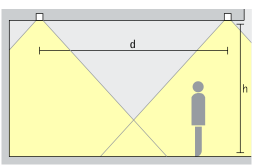
Arrangement: $d \le 1.5 \times h$



The wall offset should be half the luminaire spacing.

Arrangement: a = d / 2

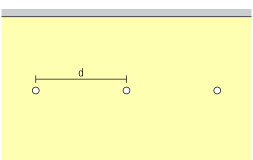
Downlights oval flood Oval flood



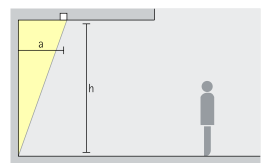
Linear lighting
For linear arrangements and uniform lighting, the approximate distance (d) between two lku downlights may be up to 1.5 times the height (h) of the luminaire above the working plane.

Arrangement: $d \le 1.5 \times h$

Area of application: covered traffic routes

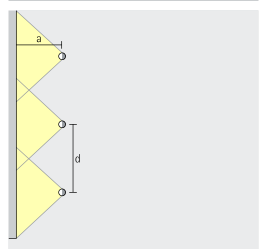


Lens wallwashers Wallwash



Wallwashing
For uniform vertical lighting, the
distance to the wall (a) of lku lens
wallwashers should be around one
third the room height (h).

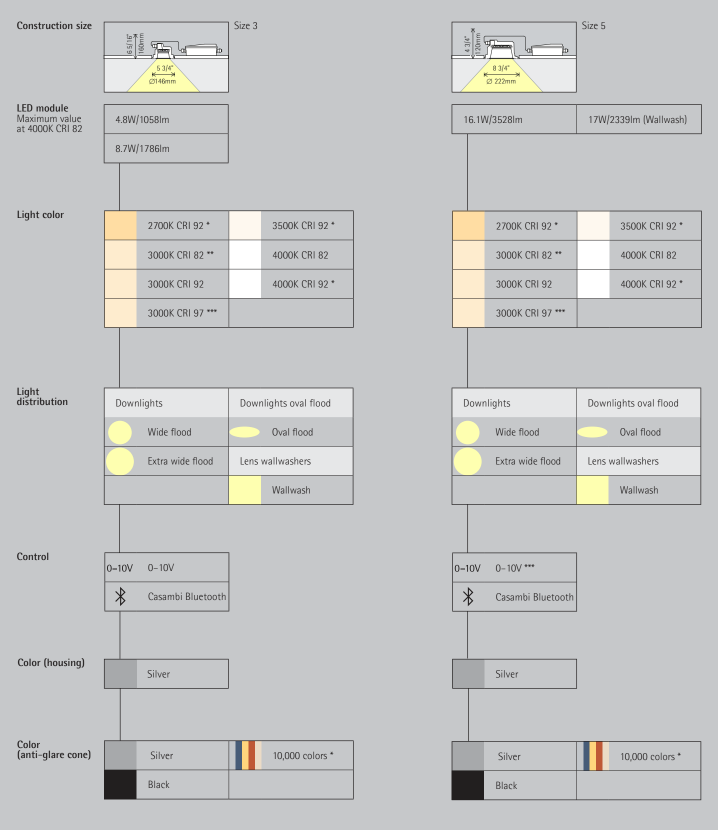
Arrangement: $a = 1/3 \times h$

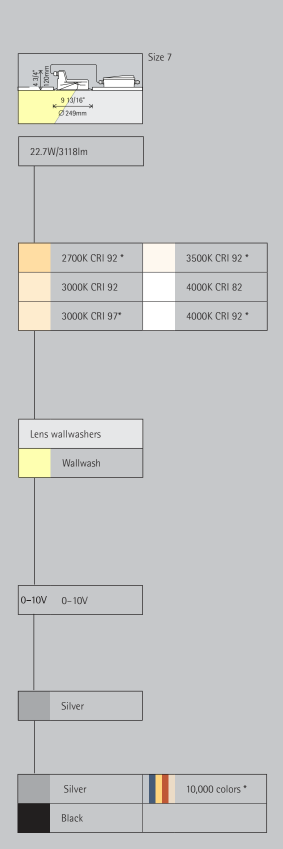


For good longitudinal uniformity, the distance (d) of Iku lens wall-washers may be up to 1.3 times the distance to the wall (a).

Arrangement: $d \le 1.3 \times a$

Iku Recessed luminaires





Article numbers and planning data: www.erco.com/029201-us

Design and application: www.erco.com/iku-o



available on request
 only for Wide flood, Extra wide flood and Oval flood distribution
 only for wallwash distribution



For lighting concepts that combine the indoors and outdoors. Iku outdoor recessed luminaires. Visualization: Electric Gobo