

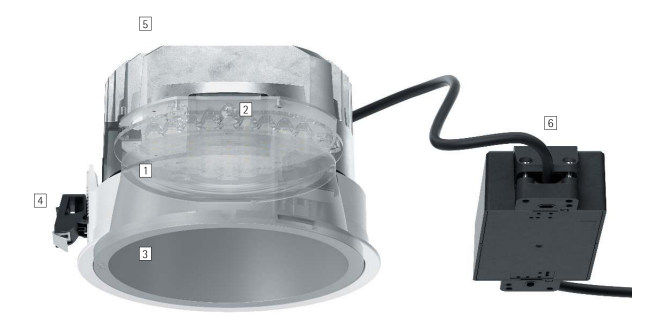


Iku - Efficient, economical, universal

Downlights and wallwashers for architectural lighting
Five sizes and five light distributions enable perfect, economical lighting for applications of all dimensions: in large public buildings of figure and conference. ings, offices and conference centres, but also in smaller rooms in the restaurant and hotel sector. lku enables large luminaire spacing with wide light distributions thanks to oval light beams. lku wallwashers and double wallwashers enhance rooms and corridors with visual width and increase the impression of brightness. Iku is characterised by high luminous

efficacy and a long service life. The combination of tunable white, different light distributions and modern connectivity creates lighting in the sense of Human Centric Lighting.





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 or Double wallwash
- Oval flood 360° rotation

- 2 ERCO LED-module

 Mid-power LEDs (downlights) or High-power LEDs (wallwashers): warm white (2700K or 3000K), neutral white (3500K or 4000K) or Tunable white (2700-6500K)

 Downlights: collimating lens made of option
- optical polymer

3 Anti-glare coneSilver-coated or black

- 4 Mounting ring

 Covered mounting detail

 Fixing for ceiling thicknesses of
 1-25mm (size 2-4) or 1-30mm (size
 5-7)

 Polymos with the
- Polymer, white Ceiling-flush mounting detail (size 2): mounting for 12.5–25mm ceiling
- thicknesses.
 For ceiling-flush mounting (sizes 3-7): mounting ring to be ordered separately, fixing for ceiling thicknesses of 12.5–25mm

- 5 HousingCast aluminium, designed as heat
- Rotatable through 360°

6 Control gearSwitchable, DALI dimmable or Casambi Bluetooth

Variants on request

- Anti-glare cone: gold matt, silver matt, champagne matt or copper
- matt-coated and other colours Connection: 3- or 5-pole plug with connection cable (Wago or Wieland) Mounting ring: 10,000 further

Please contact your ERCO consultant.



Design and application: www.erco.com/iku

Iku Recessed luminaires



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

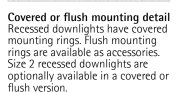


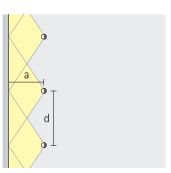
Double wallwasher
The special light distribution of
the double wallwashers efficiently
illuminates the opposite walls of
corridors. The diffuse, reflected
light from the walls also illuminates the floor and ceiling.



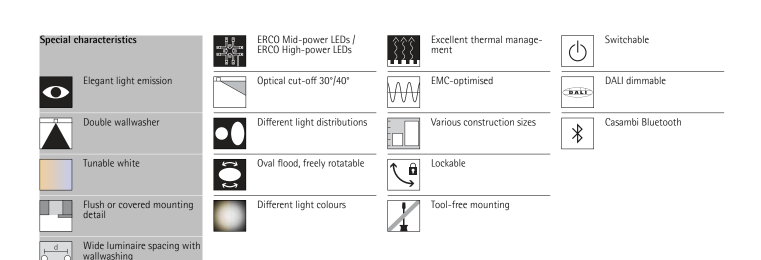
Tunable white technology
Just as the colour temperature outdoors changes continuously during the day, the colour temperature of indirect lighting can be adjusted indoors to e.g. support lighting concepts for Human Centric Lighting.





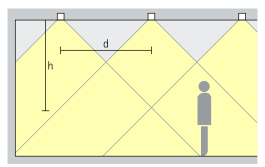


Wide luminaire spacing with wallwashing
Efficient ERCO photometrics allow certain luminaires to be spaced unusually far apart at up to 1.5 times the distance to wall.



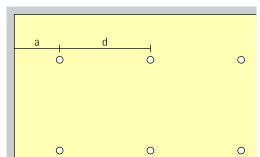
Iku Recessed luminaires – Luminaire arrangement

Downlights Wide flood, Extra wide flood



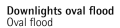
General lighting
For uniform general lighting with
high visual comfort, the luminaire
spacing (d) between two lku downlights may be up to 1.5 times the height (h) of the luminaire above the working plane (rough guide).

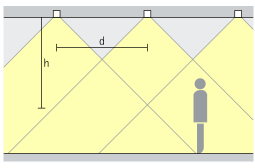
Arrangement: d = 1.5 x h



The wall offset should be half the luminaire spacing.

Arrangement: a = d / 2

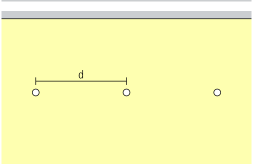




Linear lighting
For linear arrangements and
uniform lighting, the luminaire
spacing (d) between two lku downlights may be up to 1.5 times the
height (h) of the luminaire above
the working plane (rough guide).

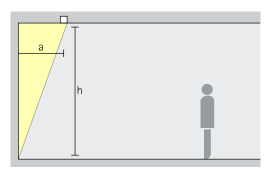
Arrangement: d = 1.5 x h

Application area: corridors and circulation areas.



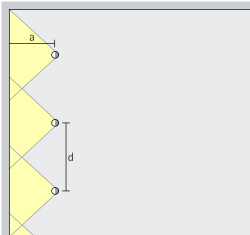
Iku Recessed luminaires – Luminaire arrangement

Lens wallwashers Wallwash



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

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

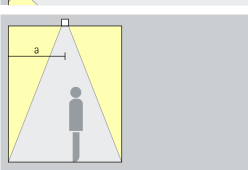


For good longitudinal uniformity, the luminaire spacing (d) of Iku wallwashers may be up to 1.3 times the distance to the wall (a).

Arrangement: $d \le 1.3 \times a$

Optimal wall distances and luminaire spacing values for individual products are specified in the wallwasher tables.

Double wallwashers Double wallwash

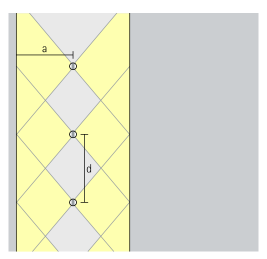


Wallwashing

For the uniform vertical lighting of opposite walls, the distance to the wall (a) on both sides with Iku double wallwashers should be around one third of the room height (h). The luminaires should always be positioned on the central axis between the walls.

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

Application area: Corridors, e.g. in administrative and healthcare buildings

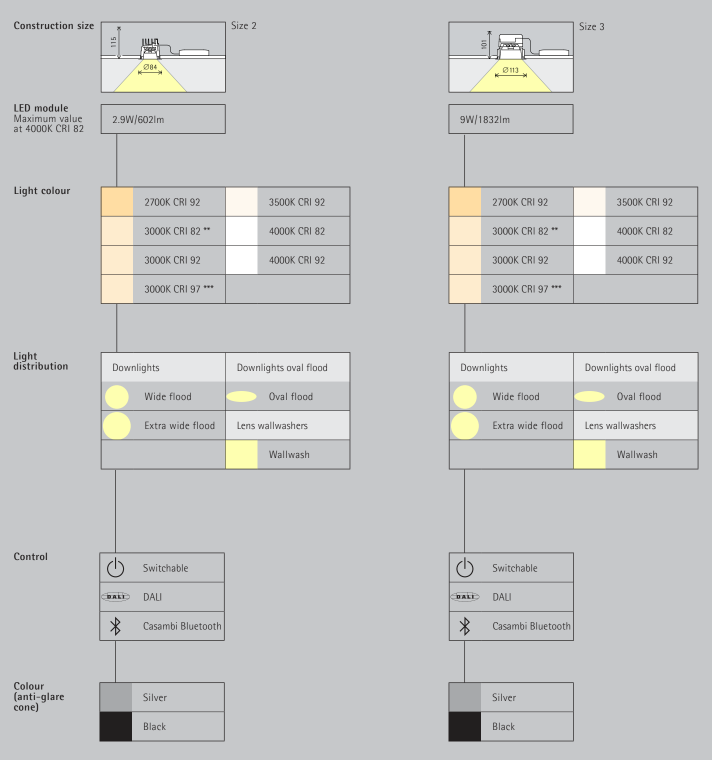


For good longitudinal uniformity, the luminaire spacing (d) of Iku wallwashers may be up to 1.3 times the distance to the wall (a).

Arrangement: d ≤ 1.3 x a

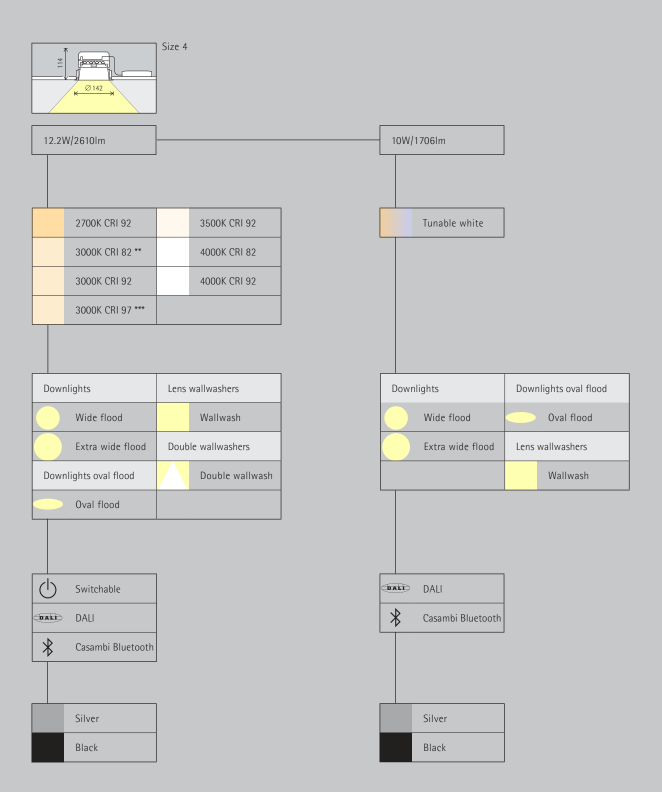
Optimal wall distances and luminaire spacing values for individual products are specified in the wallwasher tables.

Iku Recessed luminaires



Accessories

Ė	Concrete mounting enclosure	\bigcirc	Spacer plate	8	Compensation set
	Mounting ring		Mounting plate for panelled ceilings	0	Cover ring



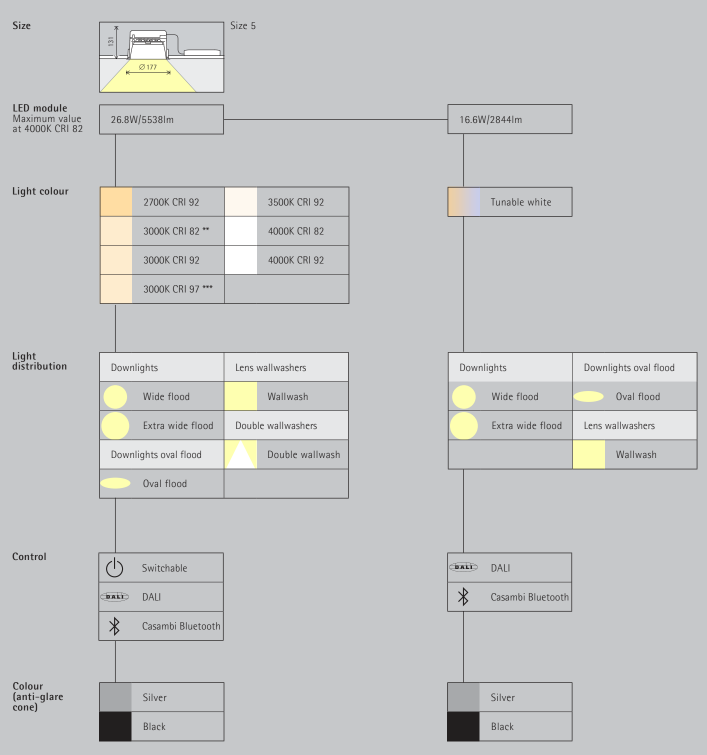
Article numbers and planning data: www.erco.com/020543

Design and application: www.erco.com/iku



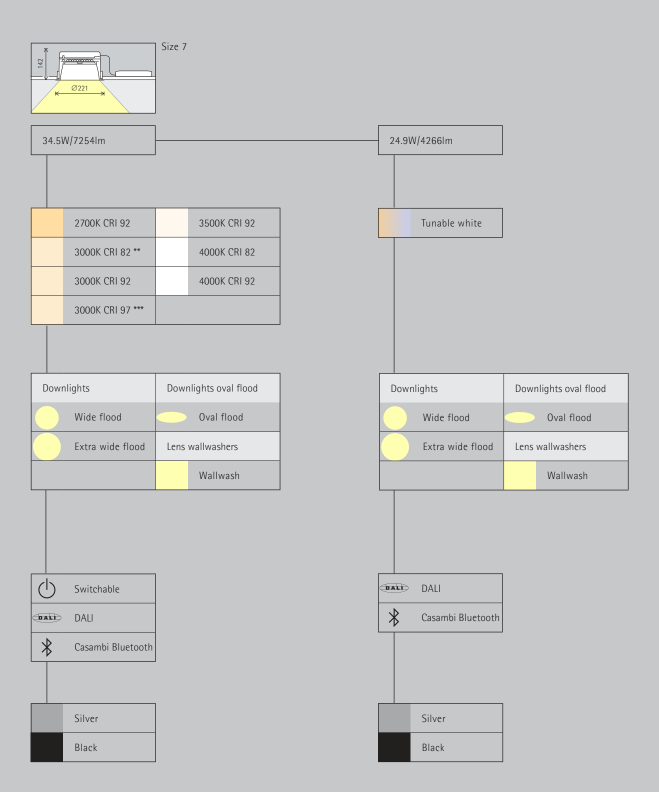
only for wide flood, extra wide flood and oval flood distribution
 only for wallwash and double wallwash distribution

Iku Recessed luminaires



Accessories

Concrete mounting enclosure	(·••)	Spacer plate	8	Compensation set
Mounting ring		Mounting plate for panelled ceilings	0	Cover ring



Article numbers and planning data: www.erco.com/020543

Design and application: www.erco.com/iku

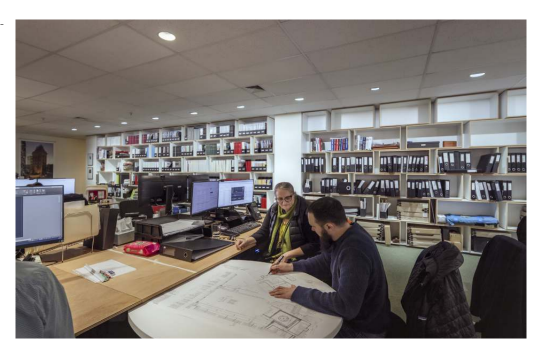


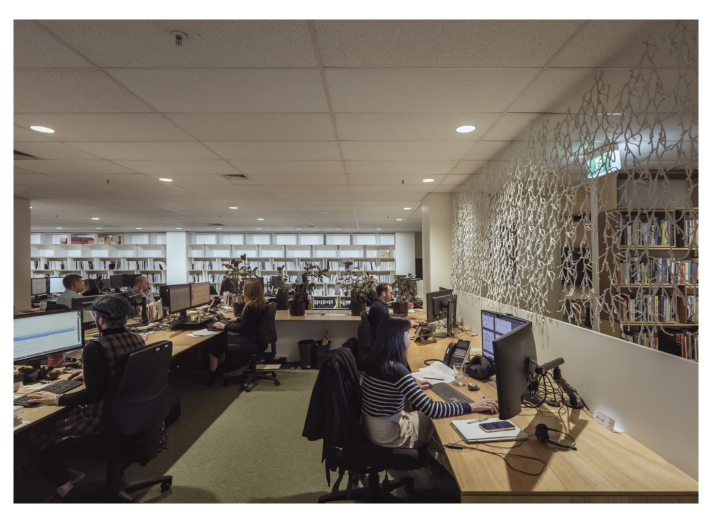
only for Wide flood, Extra wide flood and Oval flood distribution
 only for wallwash and double wallwash distribution



Hotel Skansen, Båstad. Photography: Johan Elm.

Lovell Chen Architects, Melbourne. Lighting design: Buckford Illumination Group, Melbourne. Photography: Jackie Chan, Sydney.





Lovell Chen Architects, Melbourne. Lighting design: Buckford Illumination Group, Melbourne. Photography: Jackie Chan, Sydney.