



# Iku Work - Efficient, economical and standard compliant

## Downlights for office workplace

lighting
Iku Work is the ideal downlight for standard-compliant, zonal lighting of office workstations. Iku Work also features oval wide flood light distribution with UGR<19 especially for rows of workstations. The wide flood distribution uniformly illuminates individual desks. Simple installation, high luminous efficacy and the long service life of the recessed downlights are winning factors in terms of cost efficiency. For office concepts in the sense of Human Centric Lighting, the combination of Iku Work stand-

ard-compliant downlights with wallwashers from the Iku product range is ideal. In this way, highly attractive atmospheres in offices are created through vertical light-





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 Fresnel lens
   Light distributions: Wide flood (approx. 65°) or Oval wide flood (approx. 60°x80°)
- Oval wide flood rotatable through 360°

- 2 ERCO LED-module

   Mid-power LEDs: warm white (2700K or 3000K) or neutral white (3500K or 4000K)
- Collimating lens made of optical

### 3 Anti-glare cone

Silver-coated or white (RAL9002)

- Mounting ring
   Covered mounting detail
   Fixing for ceiling thicknesses of 1-25mm (size 4) or 1-30mm (size 5-7)
   Polymon with the second second
- Polymer, white For flush mounting: mounting ring to be ordered separately, fixing for ceiling thicknesses of 12.5–25mm

- Cast aluminium, designed as heat sink
- Rotatable through 360°

## 6 Control gearDALI dimmable

- Variants on request

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

colours
Please contact your ERCO consultant.



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

### Iku Work Recessed luminaires



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

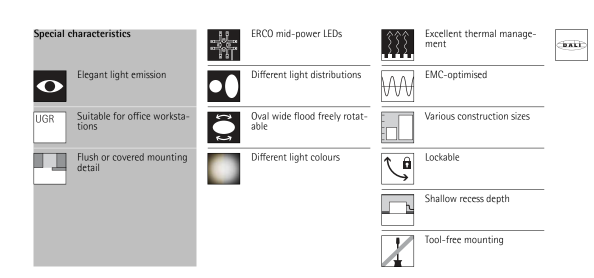


Suitable for office workstations ERCO develops luminaires with the specifications of good glare control and high visual comfort. UGR values are used as support for purely norm-referenced lighting. With downlights though this should not be carried out using 'blanket' values, but should be implemented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





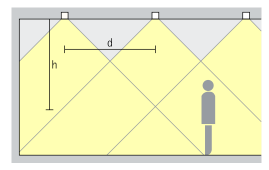
Covered or flush mounting detail As standard, all recessed luminaires have overlapping installation details. Flush mounting rings are available as accessories.



DALI dimmable

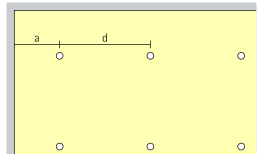
### Iku Work Recessed luminaires – Luminaire arrangement

**Downlights** Wide flood



General lighting
For the uniform illumination of
office workstations, the luminaire
spacing (d) between two Iku Work downlights may be up to 1.5 times the height (h) of the luminaire above the working plane (rough guide).

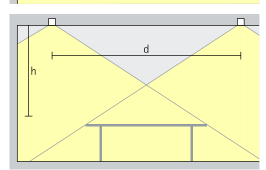
Arrangement:  $d \le 1.5 \times h$ 



The wall offset should be half the luminaire spacing.

Arrangement: a = d / 2

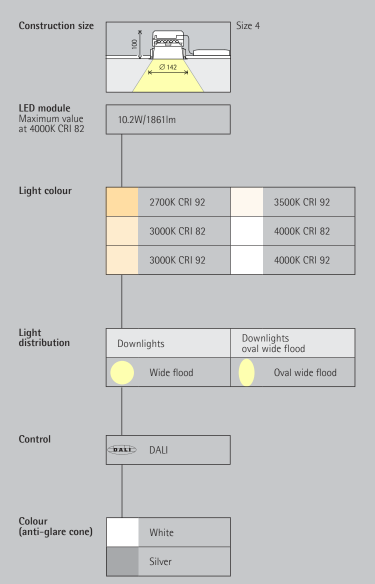
**Downlights oval wide flood** Oval wide flood

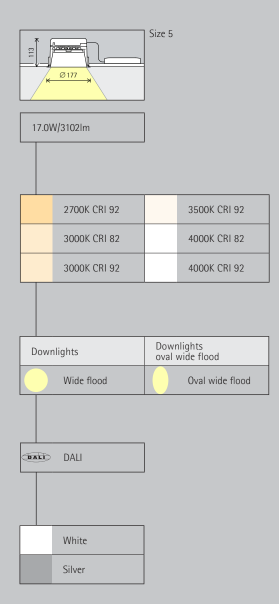


General lighting
To achieve high uniformity and good facial recognition when illuminating office workstations, the luminaire spacing of lku Work downlights with oval wide flood light distribution (d) can be up to 1.5 times the height (h) of the luminaire above the working plane luminaire above the working plane.

Arrangement:  $d \le 1.5 \times h$ 

### Iku Work Recessed luminaires





### Accessories

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

