



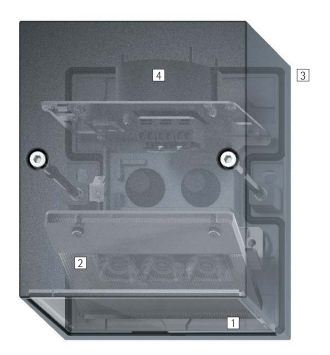
# Kubus - Light from the box

### Façade lighting and floor washlighting for outdoor and indoor areas with a single system design

design During the day, Kubus is all but an inconspicuous structure on the wall – at night, however, the luminaire excels with exquisite light. Kubus is flexible. Using appropriate accessories, the luminaire can be mounted in or on the wall. Underlined with grazing light, wall surfaces are given a new dimension.

Used along traffic routes, Kubus provides optimum visual comfort and reliable orientation for passers-by. In perfect understatement, Kubus combines highly efficient and maintenance-free optoelectronics with a very discreet appearance. Kubus floor washlights are also available as bollard luminaires.





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 can be found on our website.

- Light emission of floor washlight (below)
  Softec lens as protective glass or non-reflective protective glass
- Wide distribution: sculpture lens or Spherolit lens Deep distribution: prismatic lens or
- or

Spherolit lens

### Light emission of facade luminaire (above)

- Softec lens as protective glass or non-reflective protective glass
- Spherolit lens spot or sculpture lens
- 2 ERCO LED-module High-power LED: warm white (3000K) or neutral white (4000K)
- Collimating lens made of optical polymer

# **3 Housing and wall plate** - Graphit m

- Corrosion-resistant cast aluminium,
- \_
- No-Rinse surface treatment Double powder-coated Optimised surface for reduced accu-mulation of dirt
- 4 Control gear Switchable

### Protection mode IP65

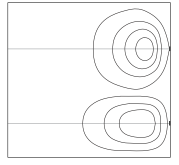
Dust-tight and water jet-proof

Variants on request - High-power LEDs: 3000K CRI 97 or 2700K, 3500K, 4000K with CRI 92 - Housing: 10,000 further colours Please contact your ERCO consultant.



Design and application: www.erco.com/kubus-f

## Kubus Façade luminaires





Wide or deep beam distribution The wide or deep beam distribution Spherolit lenses allow the light distribution to be matched to the lighting task at hand.

Various construction sizes The luminaires in the ERCO product range cover a wide variety of lumen categories and therefore offer an appropriate solution for a large number of lighting tasks.

### Special characteristics



Different light distributions: wide or deep



mae of accp



Various construction sizes



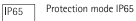


ERCO high-power LEDs

Different light colours



Excellent thermal management EMC-optimised



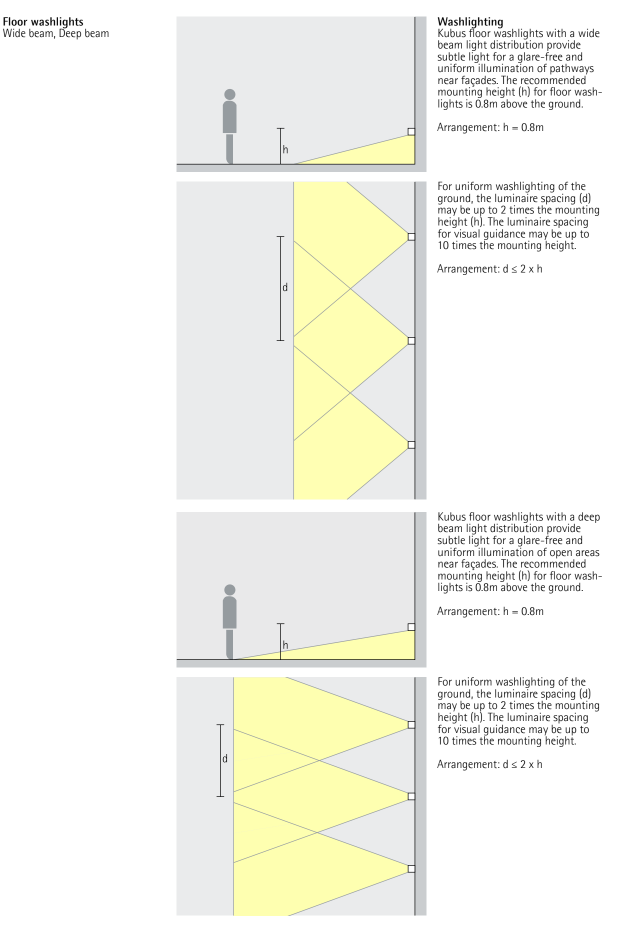


Accessory for mounting variants



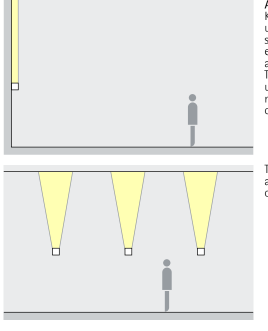
 $\bigcirc$ 

## Kubus Façade luminaires – Luminaire arrangement



## Kubus Façade luminaires – Luminaire arrangement

Façade luminaires Spot, Oval flood



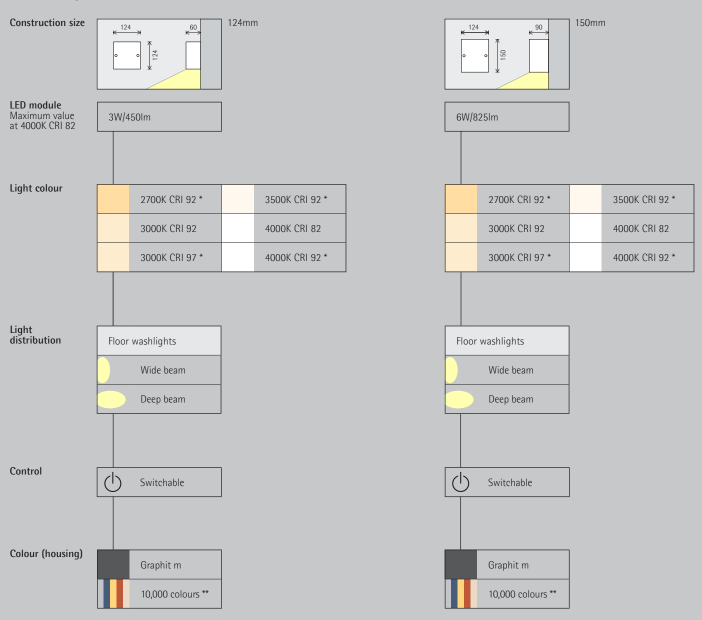
Accentuation Kubus façade luminaires with upward and downward beam emisupward and downward beam emis-sion structure large façades, whilst emphasising the three-dimension-ality of materials with grazing light. To avoid glare, luminaires with an upward light emission are best mounted above eye-level of the obscarver. observer.

The luminaire spacing for accentu-ation depends on the grid pattern of the architecture.

Don Gnocchi church, Milan. Architect: Arch. Paolo Valeriani, Milan. Lighting design: Arch. Gianni Ronchetti, Valmadrera di Lecco Lecco.

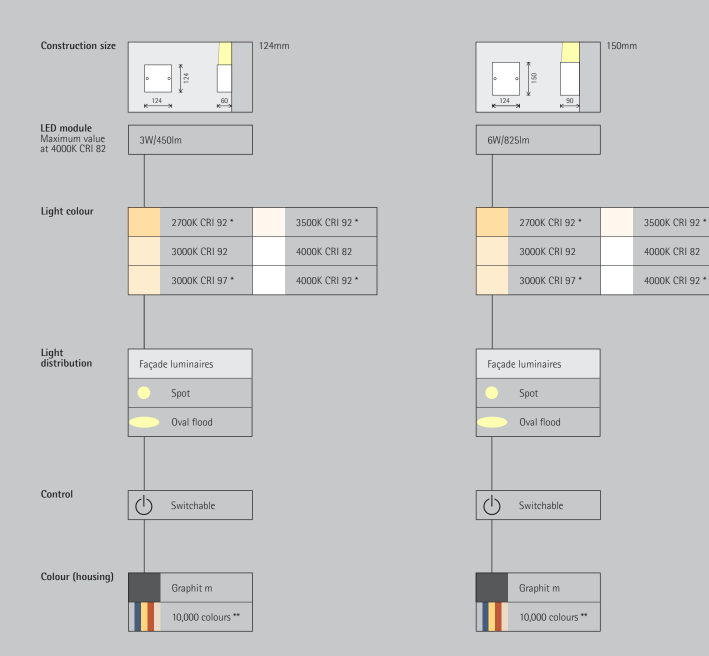


## Kubus Façade luminaires



essories	Distribution box		Mounting enclosure
	Concrete mounting enclosure	Η	Mounting case

Acc



\* available on request

Article numbers and planning data: www.erco.com/012852

Design and application: www.erco.com/kubus-f



