

Focalflood – Grazing light to perfection

Emphasizing façade surfaces with white light Grazing light delivers incredibly

Grazing light delivers incredibly effective illumination of building surfaces and emphasizes details through high-contrast shadows – such superb results are achieved with Focalflood façade luminaires. Optimized for grazing light, their lens system enables wide luminaire spacing, still producing excellent uniformity on the façade. The luminaire is easily oriented and smoothly adjusted to further optimize its grazing light. The Focalflood façade luminaire offers a highly precise, narrow light distribution over the whole wall to minimize spill light. Focalflood façade luminaires thus provide a creative basis for transforming façades into an eye-catching feature, washlit with magic grazing light.



Technical region: 120V/60Hz We reserve the right to make technical and design changes. Edition: 15.11.2022



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.

- ERCO LED-module
 High-power LEDs: warm white (3000K) or neutral white (4000K)
- 2 ERCO reflector Asymmetrical reflector lens system: aluminum, silver anodized
- No direct light components due to optimized LED shielding
- 3 Front unit
- Graphit m Corrosion-resistant aluminum, No-Rinse surface treatment Double powder-coated

- _ Softec lens

- 4 Housing Graphit m _ Corrosion-resistant aluminum profile,
- Corrosion-resistant aluminum profile, No-Rinse surface treatment Double powder-coated Optimized surface for reduced accu-mulation of dirt Screw-fastened end plates: corro-sion-resistant cast aluminum 2 freely positionable mounting brack-att: corresion resistant aluminum _
- _
- _
- ets: corrosion-resistant aluminum _
- 135° tilt Connection cable 3xAWG18 / 3x1mm², L 59" / 1.5m _
- 5 Control gear Switchable

Suitable for wet locations (IP65) Dust-proof and water jet-proof

Variants on request - High-power LEDs: 3000K CRI 97 or 2700K, 3500K, 4000K with CRI 92 - Housing: 10,000 further colors Please contact your ERC0 consultant.



Design and application: www.erco.com/focalflood

Focalflood Façade luminaires



Highly efficient lighting technology ERCO has developed luminaires

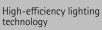
with special housing designs and highquality optical components specifically for demanding visual tasks to provide enhanced visual comfort.



Grazing light The wide light distribution along facades and soft gradient ensure very good uniformity when mounted in a row. The luminaire can be tilted individually and has a very narrow beam angle towards the wall to prevent spill light and enable sustainable lighting solutions meeting dark sky requirements.

Special characteristics







Grazing light wallwasher



Different light colors

ERCO high-power LEDs



Excellent thermal manage-ment



EMC-optimized

Ŵ





Pivotable through 135°



Wet location

Switchable

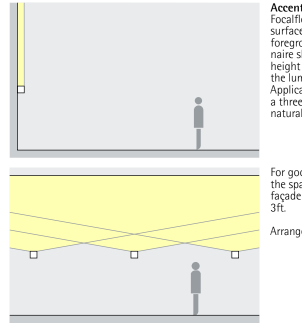
 \bigcirc



3

Focalflood Façade luminaires – Luminaire arrangement

Façade luminaires



Accentuation Focalflood façade luminaires allow surface textures to come to the foreground of attention. The lumi-naire should be mounted at a height that restricts the view into the luminaire from above. Application area: Surfaces with a three-dimensional texture, e.g. natural stone walls natural stone walls.

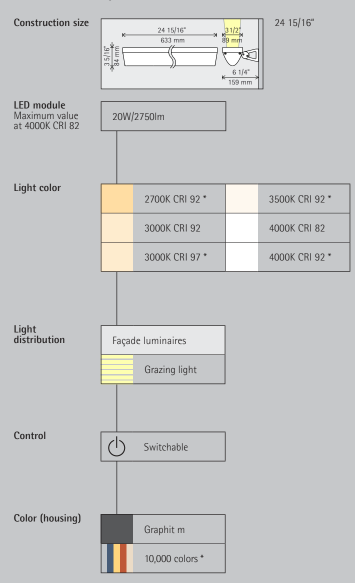
For good longitudinal uniformity, the spacing (d) of two Focalflood façade luminaires may be up to 3ft.

Arrangement: d = 3ft

Kiton, Milan. Architect: Franco Raggi, Milan. Lighting designer: Gruppo C14, Milan. Photographer: Dirk Vogel, Dortmund.



Focalflood Façade luminaires





Norrköpings Konstmuseum, Norrköping. Lighting design: InWhite Ljusmiljö AB, Norrköping. Photography: Johan Elm, Stockholm.

* available on request

Article numbers and planning data: www.erco.com/012959-us

Design and application: www.erco.com/focalflood



