Site – Emphasising wall structures for a three-dimensional effect

Grazing light wallwashers accentuate surface texture on walls and facades

and façades
Site emphasises the tactile qualities
of architectural materials – the
grazing light wallwasher makes
even the finest structures of wood,
concrete and brick and rough
surfaces such as natural stone
clearly visible. Site creates highcontrast, structurally appealing
effects with light and shadow. The
light can be comfortably tilted in
both directions up to an inclination
angle of 10 degrees. Thanks to
its asymmetric distribution, the

grazing light wallwasher generates an extremely uniform beam even when the luminaire is positioned up to 30cm in front of the wall. Site creates both atmospheric light displays and efficient outdoor 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 Softec lens

ERCO LED-module

- High-power LED: warm white (3000K) or neutral white (4000K) Collimating lens made of optical
- polymer
- ±10° tilt

- 3 FrameCovered or flush mounting detail
- Stainless steel
- Safety glass: 10mm, transparent

- 4 Housing

 Polymer, black

 Connection cable 3x1.5mm² or 5x1.5mm²

 Leatellation with separate connections
- Installation with separate connection sleeve
- Installation in mounting enclosure: driveable, can be driven over by vehicles with air-filled tyres. Load
- Hollow floor installation only with overlapping installation detail: Fixing set to be ordered separately

- 5 Control gearSwitchable, phase dimmable or DALI dimmable
- Phase dimmable version: Dimming with external dimmers possible (trailing edge)

Protection mode IP68

Protection against the ingress of dust, protection against the consequences of continuous immersion in water to a depth of max. 3m.

- Variants on request

 High-power LEDs: 3000K CRI 97 or 2700K, 3500K, 4000K with CRI 92

 Frame: V4A stainless steel
- Anti-slip safety glass

Please contact your ERCO consultant.



Design and application: www.erco.com/site

Site In-ground luminaires



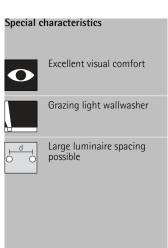
Very high visual comfort ERCO has developed luminaires with special housing designs and highquality optical components specifically for demanding visual tasks to provide enhanced visual comfort.



Grazing light wallwashingGrazing light wallwashers need to be positioned close to the wall for ideal effects.



Large luminaire spacing ERCO's efficient photometrics enable selected luminaires to be spaced particularly far apart, thereby minimising the number of luminaires required.





ERCO high-power LEDs



Different light colours



Excellent thermal management



Switchable



EMC-optimised



Phase dimmable



Pivotable by $\pm 10^{\circ}$





DALI dimmable



Flush or covered mounting detail



Protection mode IP68

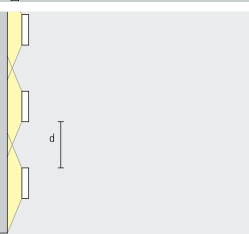


Safety class II

Site In-ground luminaires – Luminaire arrangement

Grazing light wallwashers Grazing light





Wallwashing
To allow surface textures to come to the foreground of attention, the distance (a) of Site grazing light wallwashers from the wall should be approx. 30cm.

Arrangement: a = 30cm

Application: surfaces with a threedimensional texture, e.g. natural stone walls.

For good longitudinal uniformity, the spacing (d) of two Site grazing light wallwashers may be up to

Arrangement: $d \le 1m$

The optimal wall offset and luminaire spacing for each product are indicated in the wallwasher tables in the catalogue and the product data sheets.

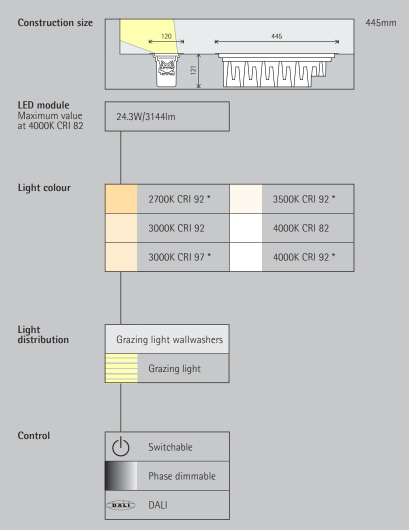


Ursula Tower, Günzburg. Lighting design and E-planning: Conplaning GmbH, Ulm. Photography: Dirk Vogel, Dortmund.

Missouri Botanical Garden Visitors Centre. Missouri. Architecture: Ayers Saint Gross and Tao + Lee, Missouri. Lighting design: Reed Burkett Lighting Design, Missouri. Photography: RLI Photography.



Site In-ground luminaires





<u>A</u>	Connection sleeve	Mounting enclosure
© 3	Branching sleeve	Mounting kit





