

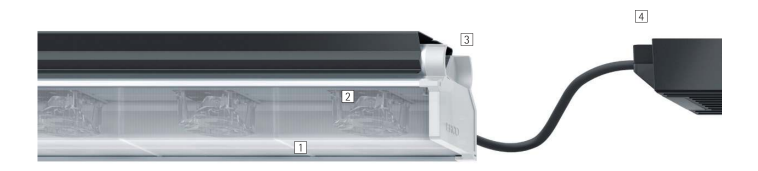


# Lightgap – Emphasizing wall structures for a threedimensional effect

Grazing light wallwashers accentuate surface texture on walls Lightgap emphasizes the haptic impression of architectural materials by making even the finest structures of wood, concrete and rough surfaces such as natural stone clearly visible. This creates rich-contrast, structurally appealing effects with light and shadow. Lightgap generates an extremely uniform light beam even when positioned up to 4" (10cm) in front of the wall. The light can be comfortably swivelled in both directions up to an inclination angle of 10 degrees. Lightgap thus

offers striking texture effects and is also ideal for efficient room lighting, for example in restaurants and hotels.





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.

## 1 ERCO Spherolit lens

# 2 ERCO LED-module - High-power LEDs: w

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

polymer

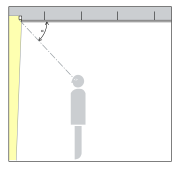
- 3 Housing
  Aluminum profile
  Arrangement as continuous band of light possible Fixing clip: metal, black powder-coated
- 4 Control gear- Switchable or 0.10V dimmable

Variants on request – Housing: 10,000 further colors Please contact your ERCO consultant.



Design and application: www.erco.com/lightgap

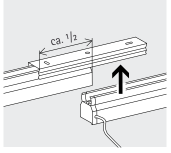
# Lightgap Recessed luminaires



Very high visual comfort Due to the small installation dimen-sions of Lightgap grazing light wallwashers, the luminaires remain concealed and thus support ideal (a) of Lightgap depends on the ceiling height.



**Grazing light wallwasher** The especially narrow light dis-tribution of the grazing light wallwashers at short distances from the wall displays relief surfaces in a high quality and uniform way.



Continuous line arrangements are possible

Lightgap luminaires can be mounted directly together to achieve a very uniform distribution of brightness on the wall.

## Special characteristics



Excellent visual comfort

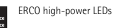
Grazing light wallwasher





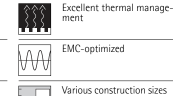


Continuous line arrange-ments are possible



Efficient Spherolit technology

Different light colors



<u>00</u> 1

Various construction sizes

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



Very good price performance ratio

Switchable

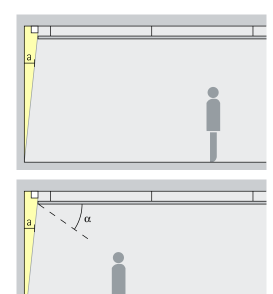
 $\bigcirc$ 

0-10V

0-10V dimmable

# Lightgap Recessed luminaires - Luminaire arrangement

## Grazing light wallwashers

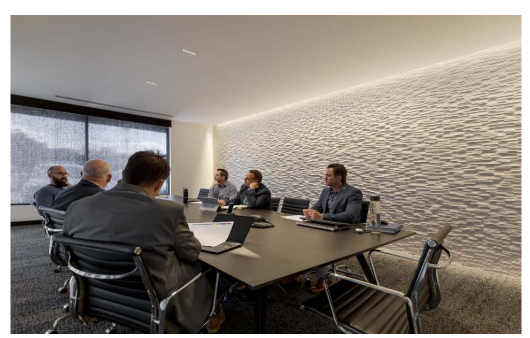


**Wallwashing** To allow surface textures to come to the foreground of attention, the distance (a) of Lightgap grazing light wallwashers from the wall chauld be at least 4" should be at least 4".

Arrangement: a > 4"

Application: surfaces with a three-dimensional texture, e.g. natural stone walls in prestigious areas.

The shielding angle ( $\alpha$ ) depends on the position of the suspended ceiling and the size of the cove lighting. A small opening between wall and dry construction narrows the beam on the ground.

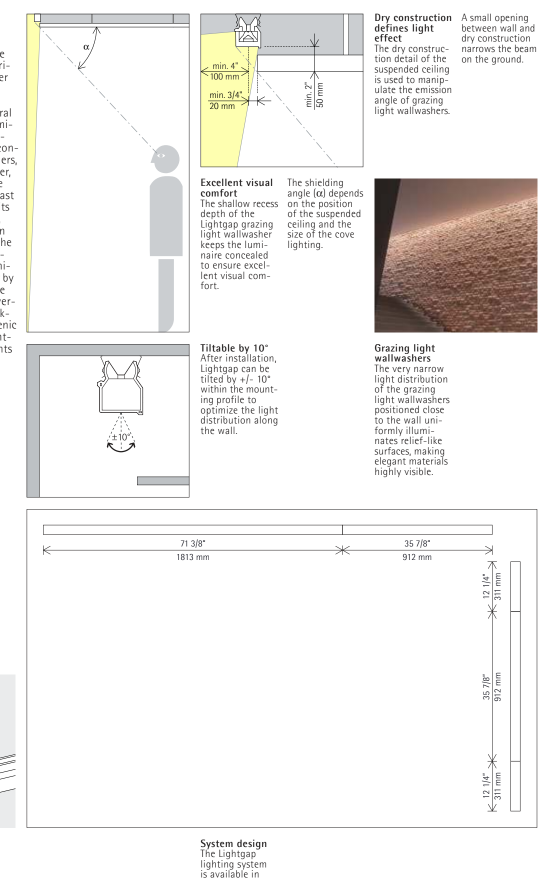


Buckford Illumi-nation Group, Melbourne. Architecture and lighting design: Buckford Illumi-nation Group. Photography: Jackie Chan, Sydney.

## Lightgap Mounting notes

# Grazing light wallwashers accentuate surface texture on walls

Lightgap emphasizes the tactile qualities of architectural materials. The grazing light wallwasher brings out the finest wood or concrete texture as exquisitely as rough surfaces such as natural stone, thereby enabling the luminaire to emphasize historic features or regional materials. In contrast to conventional wallwashers, which give walls a soft character, Lightgap adds an almost tactile dimension through high-contrast light and shadow effects. With its asymmetrical light distribution, the grazing light wallwasher can be positioned up to 4" close to the wall and still produce an excep-tionally uniform beam. The lumi-naire can be tilted conveniently by up to 10° in both directions. The resulting special rendering of vertical illuminance combines strikingly illuminated texture for scenic effects with efficient room lighting for places such as restaurants and hotels.



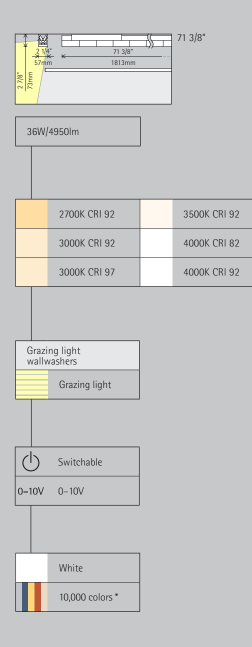


ca. 1/2

The Lightgap luminaires can be installed in a continuous line to achieve maximized and uniform illuminance distribution on the wall. The Lightgap lighting system is available in three lengths for different room layouts. When arranged end to end in a continuous row, the individual luminaires create an elegant and uniform band of light along the wall.

# Lightgap Recessed luminaires





\* available on request

Article numbers and planning data: www.erco.com/015203-us

Design and application: www.erco.com/lightgap



