

Lightscan – Dynamic ceiling illumination for a wide spatial impression

Floodlighting ceilings in airports, railway stations, arcades and passages

Lightscan facade luminaires give ceilings a light and spacious appearance even in demanding environments such as arcades and railway stations. The robust luminaire's uniform, bright floodlighting enables economical ceiling illumination due to large luminaire spacing. High luminous fluxes and efficient lighting technology ensure an excellent lighting level – especially in high rooms. Two different distributions – wide or narrow – provide the perfect solution for

illuminating wide ceiling areas. The maintenance-free optoelectronics protect resources thanks to their high efficiency and reduce operating costs.



Lightscan Façade luminaires



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 Spherolit lensLight distributions: wide beam or deep beam

- 2 ERCO LED-moduleHigh-power LED: warm white (3000K) or neutral white (4000K)
- Collimating lens made of optical

- 3 Cover frameCast aluminium, black powdercoated - Safety glass

4 Housing and wall plate - Graphit m

- Corrosion-resistant cast aluminium,
- No-Rinse surface treatment
 Double powder-coated
 Optimised surface for reduced accumulation of dirt

5 Control gearSwitchable or DALI dimmable

Protection mode IP65Dust-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/lightscan-f

Lightscan Façade luminaires

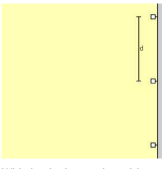


Large lumen packages for very high illuminances ERCO offers luminaires with large lumen packages for generating very high illuminances.

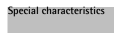


Different light distributions: wide or deep
The wide light distribution of ceiling washlights efficiently illuminates cantilever roofs along the facade. The deep beam light distribution of ceiling washlights is ideal for the wide-area illumination of

ceilings.



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





Large lumen packages for very high illuminances



Different light distributions: wide or deep



Wide luminaire spacing with ceiling washlighting



ERCO high-power LEDs



Efficient Spherolit technology



Different light colours



Excellent thermal manage-



Switchable



EMC-optimised



Various construction sizes





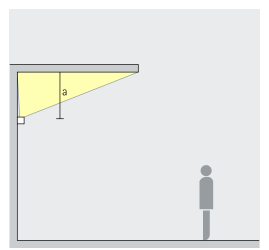
Protection mode IP65



DALI dimmable

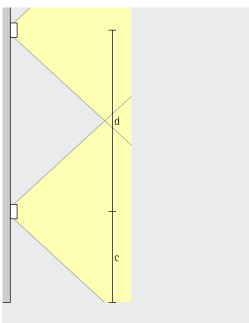
Lightscan Façade luminaires - Luminaire arrangement

Ceiling washlights Wide beam, Deep beam



Washlighting
Uniform illumination using Lightscan gives a light and spacious impression to ceilings. The distance (a) of the luminaire to the ceiling determines the luminaire spacing (d) and depends on the design criteria. This distance (a) should be at least 0.8m.

Arrangement: a > 0.8m



The distance (d) of luminaires with wide beam light distribution may be up to 4 times the ceiling offset

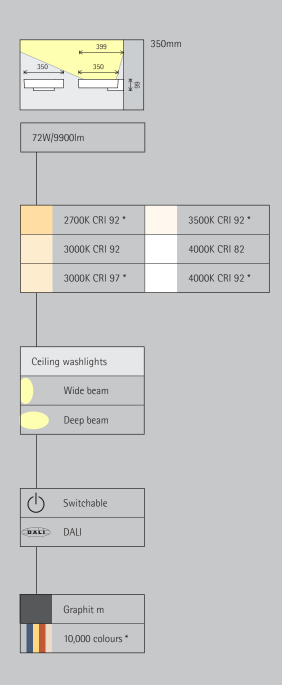
Arrangement: $d = 4 \times a$

The distance (d) of luminaires with deep beam light distribution may be up to 3 times the ceiling offset

Arrangement: $d = 3 \times a$

Lightscan Façade luminaires







^{*} available on request

