

Lightscan – Powerful light for large spaces

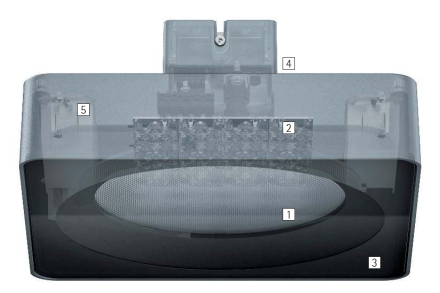
Effective and efficient general lighting for passages and traffic routes

Lightscan ceiling surface-mounted luminaires provide strong, efficient general lighting for large rooms requiring higher protection ratings in indoor and outdoor areas along with easy maintenance. The higher luminous flux levels enable illumination over large distances and guarantee an excellent lighting level on the floor. The light distributions wide flood, extra wide flood and oval flood are ideal for use in railway stations, passages and arcades as well as traffic areas in buildings. The maintenance-free optoelectronics protect resources thanks to their high efficiency and also reduce operating costs.



Technical region: We reserve the right to make technical and design changes. Edition: 08.11.2023

Lightscan Surface-mounted 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.

- ERCO Spherolit lens

 Light distributions: wide flood, extra wide flood or oval flood
 Oval flood 360° rotation

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

3 Cover frame

- Cast aluminum, black powder-coated Safety glass _

4 Housing and ceiling fixture - Graphit m

- _ Corrosion-resistant cast aluminum, No-Rinse surface treatment
- Double powder-coated
- 5 Control gear 0-10V dimmable

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 ERCO consultant.

Design and application: www.erco.com/lightscan-o-s

Lightscan Surface-mounted luminaires







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

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

Oval flood freely rotatable The round oval flood Spherolit lens can be freely rotated with all luminaires to optimally align the light to various objects.

Special characteristics

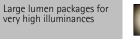


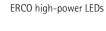
Improved visual comfort

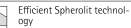


Oval flood, freely rotatable









Different light colors



EMC-optimized

ment



Various construction sizes

Excellent thermal manage-



l

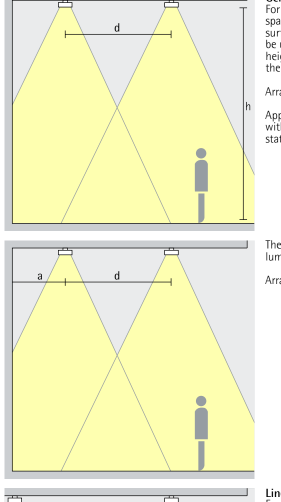
Wet location

0-10V dimmable 0-10V



Lightscan Surface-mounted luminaires - Luminaire arrangement

Surface-mounted downlights Wide flood, Extra wide flood



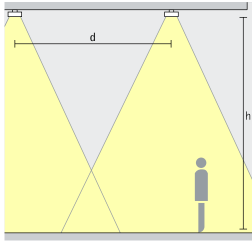
General lighting For uniform ambient lighting, the spacing (d) between two Lightscan surface-mounted downlights may be up to approximately half the height (h) of the luminaire above the working plane.

Arrangement: d = h / 2

Application: halls and high spaces with canopies, e.g. airports or train stations.

The wall offset should be half the luminaire spacing.

Arrangement: a = d / 2



Linear lighting For uniform lighting with luminaires arranged in a line, the spacing (d) between two Light-scan surface-mounted downlights should be the height (h) of the luminaire above the working plane.

Arrangement: d = h

Application: circulation zones in high spaces with canopies, e.g. airports or train stations.

Surface-mounted downlights oval flood Oval flood

MSporthorses, Santiago. Architecture: Matías Zegers Arquitectos, Providencia. Lighting design: Diav, Santiago. Photography: Cristobal Palma / Estudio Palma, Santiago.



Lightscan Surface-mounted luminaires



Accessories

S Mounting plate

4 15/16"	13 3/4" ★ 350mm →	13 3/4	u
96W/13200Im			
	2700K CRI 92 *		3500K CRI 92 *
	3000K CRI 92		4000K CRI 82
	3000K CRI 97 *		4000K CRI 92 *
Surface-mounted downlights		Surface-mounted downlights oval flood	
	Wide flood		Oval flood
	Extra wide flood		
0-10V	0-10V		
	Graphit m		
	10,000 colors *		

* available on request

Article numbers and planning data: www.erco.com/015412-us

Design and application: www.erco.com/lightscan-o-s



