



Starpoint – Compelling design feature on the wall

Wall-mounted luminaires for grazing light in hotels and restaurants

The Starpoint wall-mounted luminaire combines the design principles of "ambient luminescence" and "play of brilliants" coined by Richard Kelly. The light beam, directed downwards and optionally up, accentuates the wall with a striking grazing light effect. The luminaire cover with its strikingly illuminated ring creates an effective eye-catcher. The translucent element, which is visible only when illuminated, makes for a subtle decorative detail on the wall – ideal

for bars, restaurants and hotels, but also for hallways and stairwells. A chrome version adds a touch of mid-century glamour and lends itself to combination with rough materials such as wood or natural stone, thereby creating a compelling contrast.



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 lens system

- Made of optical polymer
- Light distribution: extra wide flood

2 ERCO LED-module

- High-power LEDs: warm white (3000K) or neutral white (4000K)

3 Translucent ring

- Optical cut-off 30°
- Polymer, clear, outside mirrorfinish vaporised

or

Anti-glare cone

- Optical cut-off 30°
- Polymer, black

4 Cylinder

- White (RAL9002), black or chrome
- Aluminium profile, powder-coated or chromed
- Wall plate: cast aluminium/polymer, white or black
- Tamper-proof screw

5 Control gear

- Phase dimmable
- Dimming with external dimmers possible (trailing edge)

Variants on request

- Light colours: 2700K or 4000K with CRI 90
 - Housing: 10,000 further colours
- Please contact your ERCO consultant.



Design and application:
www.erco.com/starpoint-w

Starpoint Wall-mounted luminaires



Decorative wall lighting
Striking light effects on walls can be created with grazing light. The light beams create focal points with a very decorative effect.



Decorative luminaire edge
The translucent ring with Starpoint creates a magical light effect.

Special characteristics



Decorative wall-/ facade lighting



Decorative luminaire edge



ERCO high-power LEDs



Efficient Spherolit technology



Optical cut-off 30°



Different light colours



Excellent thermal management



EMC-optimised



Various housing colours



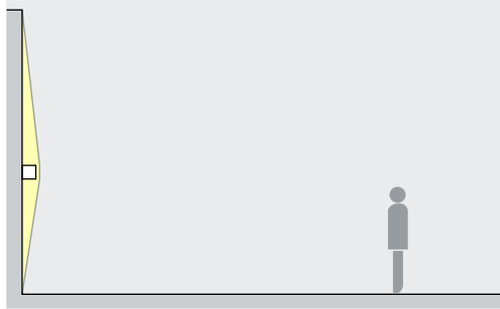
Easy installation



Phase dimmable

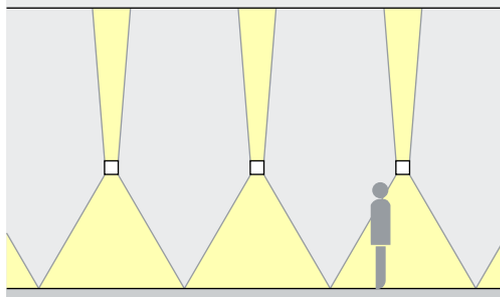
Starpoint Wall-mounted luminaires – Luminaire arrangement

Wall-mounted luminaires
Extra wide flood



Accentuation

Starpoint wall-mounted luminaires with upward and downward beam emission structure wall surfaces, whilst emphasising the three-dimensionality of materials with grazing light. To avoid glare, luminaires with an upward light emission are best mounted above eye-level of the observer.



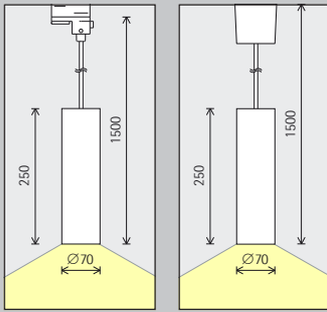
For uniform general lighting along a wall using the downward component of the light, the luminaire spacing (d) may be up to 2 times the mounting height (h).

Arrangement: $d = 2 \times h$



Starpoint Pendant luminaires

Construction size



Size 2

LED module
Maximum value
at 4000K CRI 80

8W/830lm

Light colour

	2700K CRI 90 *		4000K CRI 80
	3000K CRI 90		4000K CRI 90 *

Light distribution

Pendant downlights	
	Extra wide flood

Control

Phase dimmable

Colour (housing)

	White		White/translucent
	Black		Black/translucent
	Chrome		Chrome/translucent
	10,000 colours *		10,000 colours */ translucent



Fabege AB - WAW
Arena Staden,
Stockholm. Archi-
tecture: ABREU
Design Studio;
EgnellAllard Inred-
ningsarkitek-
tur, Stockholm.
Lighting design:
ABREU Design
Studio. Electri-
cal engineering:
Stockholms Elt-
jänst Lundén AB;
Elbolaget LMJ AB;
Lundek Elkonsult
AB; Elarkitektur
AB. Photography:
Gavriil Papadiotis,
London.

* available on request

Article numbers and planning data:
www.erco.com/012487

Design and application:
www.erco.com/starpoint-pendant



