

Starpoint – Filigree powerhouse for accent lighting and washlighting

Recessed spotlights for salesrooms, hotels, restaurants and homes

Behind the discreet ceiling opening of the Starpoint recessed spotlight lies a master of floodlighting and accenting. Despite its compact design, six different light distributions are available. This enables the interiors of sales areas, restaurants, hotel rooms and living rooms to be eye-catchingly presented in diverse ways. According to its various design solutions, covered and flush mounting options are available





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. can be found on our website.

- ERCO Spherolit lens
 Light distributions: narrow spot, spot, flood, wide flood, extra wide flood or oval flood
- Oval flood 360° rotation

2 ERCO LED-module

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

- 3 Mounting ring
 Covered mounting detail
- Fixing for ceiling thicknesses of
- 1–25mm Polymer, white For flush mounting: mounting ring to be ordered separately, fixing for ceiling thicknesses of 12.5–25mm

- 4 Luminaire White (RAL9002)
- Cast aluminium 0°-30° tilt, 360° rotation

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

- Variants on request

 Connection: 3- or 5-pole plug with connection cable (Wago or Wieland)

 Housing: 10,000 further colours
- Please contact your ERCO consultant.



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

Starpoint Recessed spotlights



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



Small luminaire dimensions
Small luminaires are discreet and
place the focus on the light itself.
Small luminaire dimensions are particularly advantageous in compact
room situations.

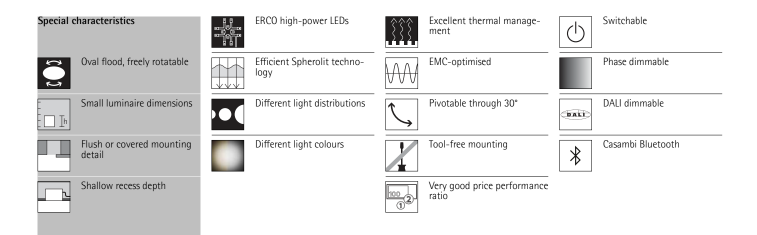




Covered or flush mounting detail As standard, all recessed luminaires have overlapping installation details. Flush mounting rings are available as accessories.

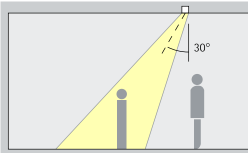


Shallow recess depth
In compact installation situations, every millimetre is decisive with the recess depth of a luminaire. ERCO has thus developed special luminaires for shallow recess depths that guarantee very good quality of light even in very tight installation conditions.

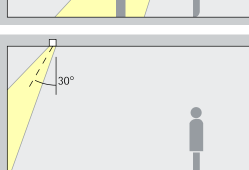


Starpoint Recessed spotlights – Luminaire arrangement

Recessed spotlights Narrow spot, Spot, Flood



Recessed floodlights Wide flood, Extra wide flood, Oval flood



Accentuation
Cantax recessed spotlights accentuate artwork, products and architectural details effectively. The ideal angle of tilt (α) for this is around 30°. The object is modelled without distorting the effect as a result of excessive shadowing. It also prevents shadows cast by the observer.

Arrangement: $\alpha = 30^{\circ}$

Arrangement: $\alpha = 30^{\circ}$

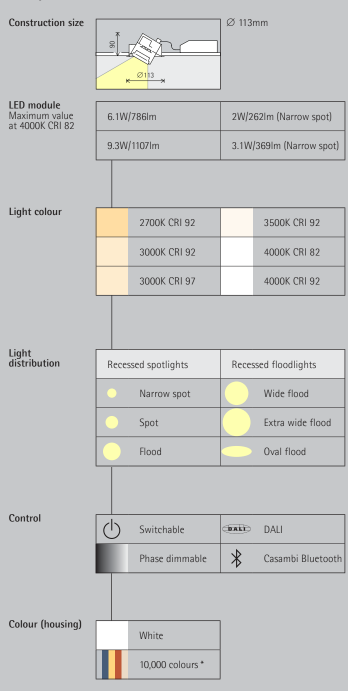
Washlighting
The ideal angle of tilt (α) for flood-lighting objects with a long, square shape, e.g. pictures, sculptures or merchandise displays, is around 30°.

Arrangement: $\alpha = 30^{\circ}$

Starpoint recessed floodlights enable differentiated, perception-orientated lighting concepts for a low-key ceiling design - even in small homes or restaurants.



Starpoint Recessed spotlights



Accessories

	Lenses	0	Mounting plate for panelled ceilings
	Concrete mounting enclosure	8	Compensation set
	Mounting ring	0	Cover ring
$\boxed{(\dot{\Diamond})}$	Spacer plate		



Palmers Store huma eleven center, Vienna. Photography: Gustavo Allidi Bernasconi, Vienna.



