

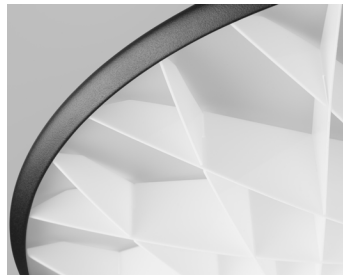
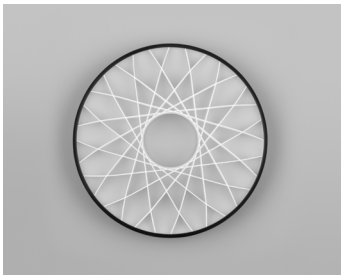
PARAGON - BY OSCAR BERGSLIND

The Paragon collection began with a classic circular louvre, the form of which had barely changed over the years, but which had a historically important function. The aim with Paragon was to highlight this design element and to allow it to be the core of the design by developing its form into an interesting and beautiful framework, while retaining its function. The result was a star-shaped diffuser, constructed of 16 cut out parts, with a decorative pattern.

Paragon is a modern pendant luminaire whose design language and technology facilitates use both in a cosy restaurant setting or a modern open plan office. It also works well in the reception – or why not at home over the kitchen table?



In addition to the white and black standard colours, there is a selection of eight colours you can choose between for the Paragon luminaire.



Find out more:
www.ateljelyktan.se/en/products/paragon-pendant



ateljé Lyktan
SE-296 81 Åhus
Sweden
www.ateljelyktan.com

ateljé Lyktan

PARAGON



Material	Luminaire housing in cast aluminium. Shade in spun aluminium. Glare control in opal acrylic. Diffusor in PET.
Installation	The shade is easy to install on the light engine and creates a complete luminaire. Suspended from a 2.5 m textile cable.
Standard finish	White NCS S0500-N or black RAL9005.
Light scattering	Symmetric omnidirectional.
Light source	Includes LED light source, TALLEX CLE engine from Tridonic. Controlled with DALI. Colour temperature: 3000K or 4000K. Colour rendering index: CRI > 80. Chromaticity tolerance: 3 SDCM. Lifespan: L70 50 000h.
Design	Oscar Bergslind



Description	Type	ØxH (mm)	Luminaire power	Luminaire flux	Colour	Colour temp.	Art.no.
Pendant	Dimmable	400x102	10W	750 lm	Black	3000K	209132
Pendant	Dimmable	400x102	10W	750 lm	White	3000K	209133
Pendant	Dimmable	400x102	10W	750 lm	Black	4000K	209134
Pendant	Dimmable	400x102	10W	750 lm	White	4000K	209135

Refer to www.ateljelyktan.com for latest information on luminaire data.