PRODUCT SHEET FRANDSEN



Item No. 131256



# **Nova Pendant**

#### Designed by Esben Bala Skouboe

At the heart of Nova's design lies a profound exploration of the mathematical formula, Phi. Drawing inspiration from the recurrent patterns found in nature, Nova's form is guided by the principles of the golden ratio observed in galaxies, flowers, and seashells. The result is a unique construction consisting of eight spiraling cones, which provide a glowing ensemble of forms which appear as a strong harmonic and poetic statement even when the light is switched off.

The Nova pendant lamp plays with light and shadow to a degree not experienced before. It is round in its basic shape but draws inspiration from nature's complex mathematical formulas and is built around the Golden Ratio and the Fibonacci sequence.

# **Main Materials**

**PMMA** 

# Cord

3M white fabric cord with white gooseneck

#### **Light Source**

E14 230V max 15W

# Weight

3,2 kg

#### **Box Dimensions**

58 x 58 x 58 cm

#### **About the Designer**

Esben Bala Skouboe is a visionary designer renowned for pushing boundaries and charting new paths.

With a Civil Engineering degree in Architecture & Design and a 2015 Ph.D. in Responsive Lighting from Aalborg University, Skouboe has contributed to a fascinating spectrum of research areas between art, design and science.

Esben actively collaborates with clients to bring their projects to life, blending advanced technologies with a keen eye for design sensitivity. In a testament to his impressive portfolio.

In Celebration of Light

ASSEMBLY INSTRUCTIONS: FRANDSEN.COM