



AGO Nova Pendant

LA11005

SOURCE: <https://www.davidvillagelighting.co.uk/product/AGO-Nova-Pendant/10001773>



PRODUCT DESCRIPTION

Designer: Jinsik Kim

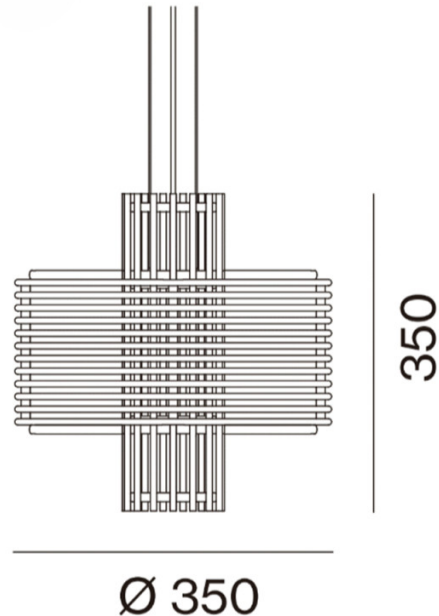
AGO Nova Pendant

Designed by Jinsik Kim, the AGO Nova Pendant is a dramatic and geometric lighting solution that provides vibrant colour options. As the name implies, Nova draws inspiration from space, specifically a supernova explosion, and features a bold but minimalistic form. This silhouette consists of numerous vertical and horizontal aluminium poles that are presented in overlapping rings, connected without the use of welding - utilising an array of small screws. The Nova Pendant is abstract and creates a play of shadows on nearby walls, thanks to the three finish options it can adapt to a range of interiors and is a beautiful addition to both residential and commercial environments.

The appearance of the pendant changes continuously depending on your viewing angle, and graphic elements create a stunning setting for the light source which is placed inside a spherical opal glass diffuser. The AGO Nova Pendant Light is a unique design, perfect for contemporary spaces, providing a functional and even light dispersion that can be displayed individually or in groups and clusters.

PRODUCT SPECIFICATION

- Light Source:** 1 x Max 9W G9 (excluded)
- IP Code:** 20
- Dimming:** Dimmable via mains phase dimming.
- Dimensions:** Shade Height: 35cm
Shade Width: 35cm
Maximum Drop Height: 300cm
Ceiling Canopy: Ø11cm





For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk