

BROKIS®

# Brokis Starcloud LED Pendant

LA11022

SOURCE: <https://www.davidvillagelighting.co.uk/product/Brokis-Starcloud-LED-Pendant/10001802>



## PRODUCT DESCRIPTION

**Designer:** Lucie Koldova

### Brokis Starcloud LED Pendant

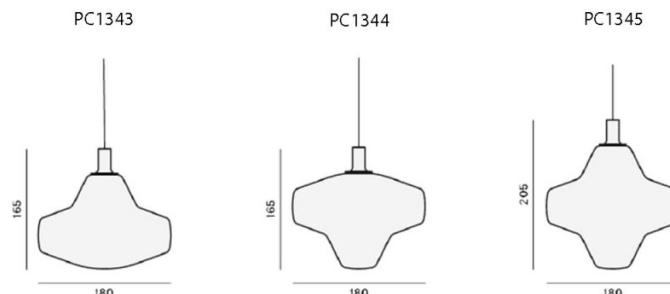
Brokis Starcloud LED Pendant was designed by Lucie Koldova in 2024. Starcloud creates an enchanting journey through stellar beauty with its mesmerising galaxy of lights that casts across the ceiling like the night sky. These intermingling glass pendants are based on an abstract astral form which seamlessly flows into three different shapes, each a work of art in its own right among its celestial companions. Each handblown glass shade represents a star with subtle differences in its optical effect depending on the viewing point.

Starcloud can be suspended on slender coaxial cables of varying lengths, creating a cluster effect. The delicate shades are available in three colourways: opaque white, pearl pink, and pearl grey opaline. Starcloud LED Pendants offers six predefined sets of various sizes, each with a custom ceiling canopy. The ceiling canopies are available in square, rectangle or circular shapes. Still, there is no limit to how the lights can be mixed and matched in original compositions. Starcloud thus provides tremendous variability, inviting users to create their own unique interior starlights in commercial and residential environments.

## PRODUCT SPECIFICATION

**Light Source:** 2.5W, 2700K, 250 Lumens  
**IP Code:** 20  
**Dimming:** Dimmable via Dali dimming systems. Please consult your electrician, additional wiring may be required on-site.

**Dimensions: PC1343**  
 Cable length: 220cm  
 Height: 16.5cm  
 Width: Ø18cm  
**PC1344**  
 Cable length: 220cm  
 Height: 16.5cm  
 Width: Ø18cm  
**PC1345**  
 Cable length: 220cm  
 Height: 20.5cm  
 Width: Ø18cm





**For all sales and technical enquiries, please contact:**

+44 (0)114 263 4266

[info@davidvillagelighting.co.uk](mailto:info@davidvillagelighting.co.uk)

[www.davidvillagelighting.co.uk](http://www.davidvillagelighting.co.uk)