## PRODUCT SHEET



## LEE BROOM

LA5766/A

# Lee Broom Aurora LED Chandelier

SOURCE: https://www.davidvillagelighting.co.uk/product/Lee-Broom-Aurora-LED-Chandelier/19621



#### **PRODUCT DESCRIPTION**

Designer: Lee Broom

### Lee Broom Aurora Chandelier

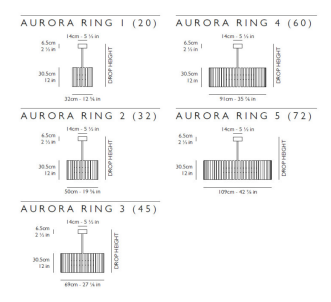
The Lee Broom Aurora LED chandelier is a lighting solution with multiple variations to choose from. Aurora projects layers of ethereal rings of light which are emitted from linear LED light bulbs. Designed and manufactured by Lee Broom, the hand-blown glass bulbs contain a perpendicular LED filament which refracts against the vertical lines of the reeded glass. The overall effect results in a glowing aura, guaranteed to catch people's attention.

Aurora can be used in residential or larger commercial spaces. Display it above your dining area, in a hallway/foyer, in restaurants, bars, libraries or even large contemporary shopping centres. The Aurora lights are available with **standardised drop heights**, which is the distance from the ceiling to the lowest bulb. These drop heights include: 40.5cm, 74.5cm, 96.5cm, 124.5cm and 146.5cm for all single-tier chandeliers. Drop heights vary for the two-tier and three-tier chandeliers. Aurora is a scalable chandelier in which the rings ranging from a 32cm to a 108cm diameter can be arranged by the end user. Please <u>contact us</u> for more information and pricing.

#### **PRODUCT SPECIFICATION**

Light Source:	Aurora Ring 1 - 20 x 4W, 2700K, 200 Lumens Aurora Ring 2 - 32 x 4W, 2700K, 200 Lumens Aurora Ring 3 - 35 x 4W, 2700K, 200 Lumens Aurora Ring 4 - 60 x 4W, 2700K, 200 Lumens Aurora Ring 5 - 72 x 4W, 2700K, 200 Lumens
IP Code:	20
Dimming:	Dimmable via trailing edge dimming.
Dimensions:	Aurora Ring 1: Ø32cm, Height: 30.5cm Aurora Ring 2: Ø50cm, Height: 30.5cm Aurora Ring 3: Ø69cm, Height: 30.5cm Aurora Ring 4: Ø91cm, Height: 30.5cm Aurora Ring 5: Ø109cm, Height: 30.5cm

Ceiling Plate: 6.5 x 14cm Steel Rod Height: 50cm





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

+44 (0)114 263 4266 info@davidvillagelighting.co.uk www.davidvillagelighting.co.uk