

LEE BROOM

LA5037/3P

## Lee Broom Crystal Bulb 3 Piece Chandelier

SOURCE: <https://www.davidvillagelighting.co.uk/product/Lee-Broom-Crystal-Bulb-3-Piece-Chandelier/21416>

### PRODUCT DESCRIPTION

**Designer:** Lee Broom

### Crystal Bulb 3 Piece Chandelier Light by Lee Broom

The Lee Broom Crystal Bulb 3-piece Chandelier is part of the [Crystal Bulb Collection](#), a range that is inspired by cut crystal craftsmanship. The Crystal Bulb 3-piece Chandelier lamp consists of 3 pendant lights suspended from a canopy, the pendants are available in either a brushed brass or polished chrome finish and allow the choice of either a clear or frosted glass bulb. The clear glass bulbs provide a more direct light, whereas the frosted bulbs offer a higher diffusion to the light source resulting in softer ambient lighting.

Each lead Crystal Bulb is handcrafted using traditional techniques and hand cut with a classic crystal pattern which is inspired by those found on traditional whiskey glasses and decanters. The subtle design on the bulb is geometric and stunning, resulting in a glamorous and decadent pendant light, with the ability to adapt to a range of interiors. This chandelier can be used as a centre light to draw the eye and to provide effective illumination in a range of settings. The Crystal Bulb Chandelier can be displayed over your coffee table, above a dining table, in your hallway and even over a kitchen island. This light can also be utilised in commercial settings and exhibited in restaurants, bars, hotels, shops and galleries.

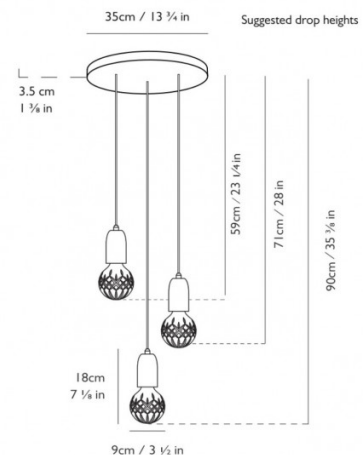
### PRODUCT SPECIFICATION

**Light Source:** 3 x Max 2W E2 LED (included)

**IP Code:** 20

**Dimming:** Dimmable via mains phase dimming.

**Dimensions:** Bulb: Ø9cm  
Bulb Height: 18cm  
Ceiling Canopy: Ø45cm  
Maximum Cable Length: 300cm





**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)