

# BELLA FIGURA

## Aviary Ceiling Light

CL51-75

Collection Name

**CANTERBURY COLLECTION**

This original "Caged" ceiling light is our re-interpretation of a traditional Victorian bird aviary. Suspended on a metal rod, the frame charmingly encaptures a silk lampshade of your choice, which incorporates a lucite bottom diffuser. It is not only available in four hand painted finishes, but we also offer a choice of two metal textures - smooth or hammered. The drum shade is included and can be ordered in any of our 300+ silks and satins, whilst the central rod can be specified in any length. This versatile chandelier can also be ordered in custom sizes

### Test Certification

UL (Underwriters Laboratories) test certificates available for the USA - will incur a surcharge  
IEC (International Electrotechnical Commission) test certificates available - will incur a surcharge

### Compatible with



Yacht Club



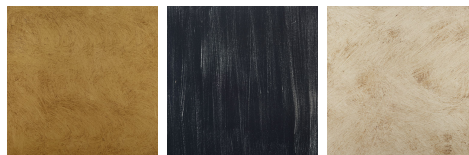
CL51-75 in hammered lead and crepe satin shade in 1806W/ 1012 Dust

### Available Finishes

#### Metal Texture

Hammered  
Smooth

#### Metal Finishes



Antique Gold

Lead

Antique Silver



Decorated  
Bronze

#### Shade Silks

Over 300 Standard Silk options available  
Inner Card Lining options in Cream / Gold /  
Champagne/ Silver / White

### Installation

Bella Figura do not supply ceiling hooks, screws or bolts for any of our chandeliers. A qualified fitter must assess the ceiling structure and provide the appropriate fixings based on the ceiling construction

# BELLA FIGURA

## Available Sizes

---

### One Size

CL51-50

Height: 32.5 cm (12.8")

Diameter: 50 cm (19.69")

4 x 40W E26

Max watt and Lamps: 40W

Net Weight: 6 kg

### Size Two

CL51-75

Height: 32.5 cm (12.8")

Diameter: 75 cm (29.53")

6 x 40W E26

Max watt and Lamps: 40W

Net Weight: 10 kg

Overall height with a minimum 20cm of central rod and ceiling rose 52cm - 20.5". The central rod can be ordered as standard in any overall height of up to 100cm - 39". If a greater overall height is required, please contact us.