

# BELLA FIGURA

## Diamond Solitaire Lamp Small

TL713-SM

Collection Name

**BEVERLY HILLS COLLECTION**

A stunning new table lamp, which is from the same Italian artisan makers of our weighty Diamond lamps. Flawless, pristine polished Murano glass, mould made so perfect every time, they are formed from layer upon layer of glass in our core Beverly Hills collection colours. It's circular shape is reminiscent of a cut glass lollipop. Available in two sizes, these lamp bases are slim so perfect for bedside tables ensuring lots of useable space remains.

### Test Certification

IEC (International Electrotechnical Commission) test certificates available - will incur a surcharge  
UL (Underwriters Laboratories) test certificates available for the USA - will incur a surcharge  
Suitable for Yachts - Rod and bolting available for use on yachts

### Compatible with



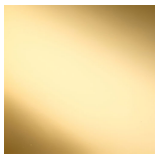
Yacht Club



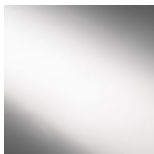
TL713 in Amethyst & Clear and Polished Nickel with a 12" Oval Shade in 38000/112

### Available Finishes

#### Metal Finishes



Polished Gold



Polished Nickel

#### Murano Glass Colours



Solitaire  
Amethyst &  
Clear



Solitaire Clear



Solitaire Forest  
Green & Clear

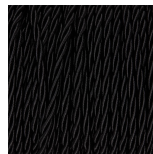


Solitaire Petrol  
Blue & Clear



Solitaire  
Tobacco &  
Clear

#### Silk Flex Choice, Switch & Plug Colours



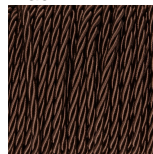
Black



Cream



Silver



Brown

## Available Sizes

---

### Size One

TL713-SM,

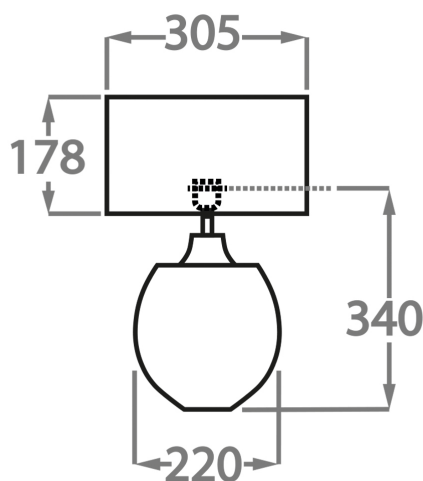
Height: 34 cm (13.39")

Width: 22 cm (8.66")

Depth: 10 cm (3.94")

Bulbs: 1 x 40w E26

Net Weight: 8 kg / 18 lb



### Size Two

TL713-LA,

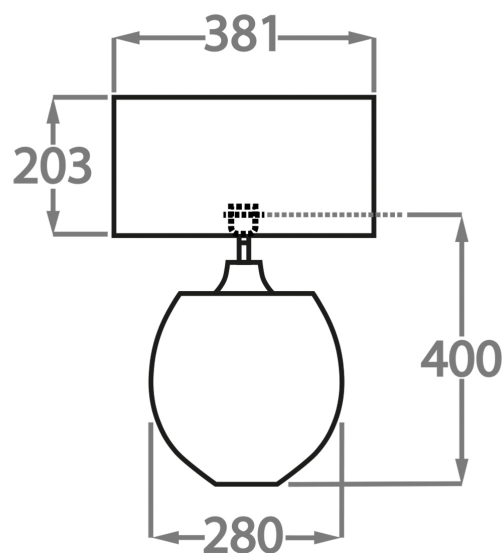
Height: 40 cm (15.75")

Width: 28 cm (11.02")

Depth: 10 cm (3.94")

Bulbs: 1 x 40W E26

Net Weight: 10 kg / 22 lb



Dimensions are measured from the base of the lamp to the middle of the bulb holder and are excluding shade.

Shades are also available in Customer Own Material (COM)

\*Please note, due to our Diamond table lamps being individually hand made and each one being unique, there may be slight variations in colour\*