BELLA FIGURA

Diamond Teardrop Large Lamp

TL711-LA

Collection Name **BEVERLY HILLS COLLECTION**

Introducing the new Diamond Teardrop range; unrivalled Italian glass work from our trusted makers in Murano; the design of these lamps carry the finesse, craftsmanship and weight you expect from our faceted Diamond range but with sweeping curves and softer facets. Available in our core standout colour ways from the Beverley Hills collection and various silhouettes and sizes to suit

Required modifications for use on yachts - lacquer applied to all metal components, "sea rod" through centre to secure base to surfaces, with the cable exit through bottom of the base.

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



Express



Yacht Club



TL711-LA in Slate & Clear and Polished Nickel with 12" Tall Drum in James Hare 38000-135

Available Finishes

Metal Finish



Brushed Gold



Polished Nickel





Brushed Nickel Polished Gold

Murano Glass Finish



Slate & Clear

Forest Green &

Clear





Tobacco & Clear



Amethyst & Clear

Recommended Shade(s) (OPTIONAL)

12" Tall Drum

Silk Flex





Brown



Black

DIACK

Cream

Silver

Size One

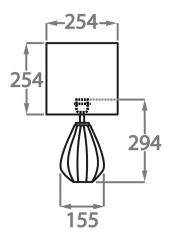
TL711-SM,

Height: 29.4 cm (11.57")

Diameter: 15.5 cm (6.1")

Bulbs: 1 × 40W E27

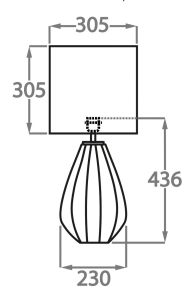
Cable Exit: Top



Size Two

TL711-LA,

Height: 43.6 cm (17.17")
Diameter: 23 cm (9.06")
Bulbs: 1 x 40W E27
Cable Exit: Top



Dimensions are measured from the base of the lamp to the middle of the bulb holder and are excluding shade Overall height with a 12" tall drum shade 75cm - 30" 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

All our Diamond lamps are top wired (French Wired)