

BELLA FIGURA

Diamond Column Large Lamp

TL704-LA

Collection Name

BEVERLY HILLS COLLECTION

A stunning new table lamp, which is hand-made out of 4 layers of Murano Glass and then hand-polished for up to 12 hours to create the perfect faceted octagonal diamond column. This new small size joins our elegant larger diamond column lamp and is the perfect addition to our sought-after Beverly Hills collection. These striking table lamps are also now available in a brand new two tone colourway with a solid colour encased in clear glass to add a contrasting look to these popular designs. Elegant, edgy and timelessly beautiful.

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



Yacht Club



TL704-LA in Slate & Clear with Brushed Nickel and 12" Tall Drum in Bennett's 5018W-818 Alpine

Available Finishes

Metal Finish



Brushed Gold

Brushed Nickel

Murano Glass Finish



Forest Green & Clear

Slate & Clear

Tobacco & Clear



Clear
(Diamond)

Recommended Shade(s) (OPTIONAL)

16" Short Drum

Silk Flex



Black



Cream



Silver



Brown

Available Sizes

Small

TL704-SM,
Height: 43 cm (16.93")
Diameter: 9 cm (3.54")
Bulbs: 1 x 40W E27
Cable Exit: Top

Large

TL704-LA,
Height: 50 cm (19.69")
Diameter: 11 cm (4.33")
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 78cm - 31"
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