

Reference: EKCEBI
EAN13: 8057730848046

Product title:

The Materia Collection | Bowl Pendant Lamp Shade | Designer Look

Product attributes:

Finish: Glossy white, Cement effect - White, Corten effect - White, Streaked Avion - White, Streaked Coral - White, Streaked Terracotta - White, Streaked Dove-Grey - White, Streaked Evergreen - White, Blackboard - White

Product image:



Product price:

\$86.70 tax included

Product short description:

The ceramic Vase lamp shade from our Materia Collection will bring a touch of beauty to your home, with its shapes that are reminiscent of the Mediterranean style of Italy.

Each piece is unique and made by an experienced artisan just outside of Venice, Italy. Every one of these is hand painted and kiln fired to achieve a vibrant finish. The interior of each of these shades is white-polished, to amplify and spread light.

Note that because each piece is handmade there will be variations in color, finish and texture. This is not a flaw of the product. In addition note that the color versions of these shades are made to have the color painted overlay chip away, in the traditional style of southern Italy. This is an intentional design of the shade and not a flaw or blemish.

Match this shade with any many of lamp parts, cloth covered wire unique light bulbs. The Vase shade works best with an A19, G30 or ST21 style bulb. These pendant light shades are made to work with E26 double ferrule or UNO style light bulb sockets. You can just remove the light bulb from your socket slide on the light shade, tighten the ferrule (ring) and then screw the bulb back on. These will not work on sockets without ferrules or rings.

Attention! Bulb and socket NOT included.

Product description:

The Bowl Lampshade - The Materia Collection - Technical Specs:

Material: Painted ceramic

Diameter: 9.45"

Height: 5.51"

Weight: 2.2 lbs

Inner hole diameter: 1.7" (compatible with double ferrule or UNO-style sockets).

Product features:

Material: Ceramic

Fitting: E26

Product gallery:

