

Reference: US-KPAM24VNSGO

EAN13: 8057730813525

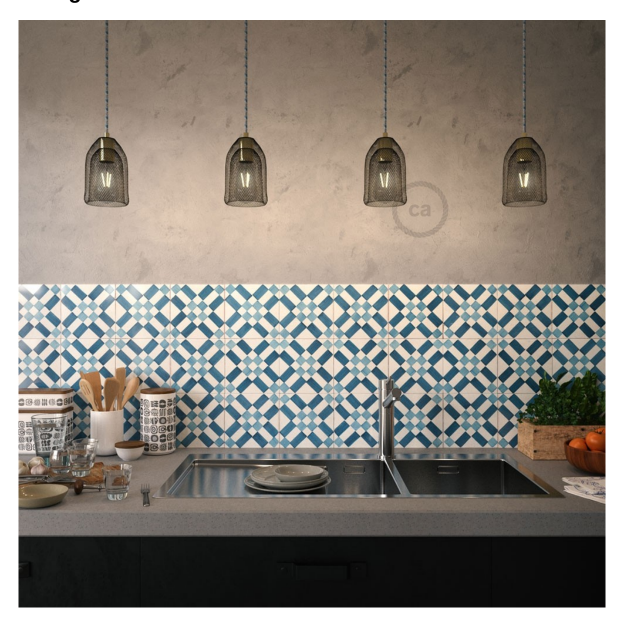
Product title:

Ghostbell Wire Mesh Pendant Shade | Socket Cover | Industrial Style

Product attributes:

Finish: Black, Black - Chrome, Black - Copper, Black - Brass

Product image:





Product price:

\$26.70 tax included

Product short description:

Our Ghost Bell pendant light shade is the smallest of our **cage lamp shades**. It's wonderful when hung inline over your kitchen island when matched with our handmade pendant lighting. The look works for anything from modern to **industrial or vintage style** interiors.

This black metal pendant lamp shade lets you see through the mesh of the cage to see the light socket cover. You can use the Ghost Bell with a pendant lamp or by connected it to one of our pivot junction or an extension pipe lamp part to make a wall lamp or table lamp.

There are multiple options to choose from with this Ghostbell pendant lamp shade. Just choose the light socket cover finish you prefer from those available and you'll be hanging your pendant lamp in no time. Just be sure to match it with a Creative Cables fabric-covered wire and and ceiling canopy.

And don't forget the light bulb! This Ghostbell lamp shade has a small diameter, so we recommend using it with one of our unique and fun Edison style ST21 bulbs.

Attention! Bulb NOT included.

Product description:

GhostBell Pendant Lampshade Cage - Specifications:

Material: black painted metal.

Width: 4.92" Height: 6.7"

Top Hole diameter: 0.39 inches or .39"

Attention! Not suitable for light bulbs with a diameter over 2.5".

This shade is made with a small 0.39 inches hole at the top and sits on TOP of the light socket. It can be installed by sliding the cable through the top of hole and then inserting the cable into the canopy.

Kit for E26 light bulb socket - technical specs:

Diameter: 1.65" Height: 2.44"

Hole diameter: 0.39 inches or .39"

Material: metal.



Product features:

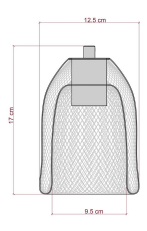
Material: Metal Fitting: E26

Product gallery:









ca