

Reference: UL-PL12BBTFCT-2G

EAN13: 8057730787826

**Product title:**

Double Ferrule - phenolic bakelite E12 light bulb socket

**Product attributes:**

Finish: White, Black

**Product image:**



**Product price:**

\$5.10 tax included

**Product short description:**

This double ferrule phenolic bakelite E12 light bulb socket kit works with standard "candelabra" type bulbs

Phenolic bakelite is a traditional resin material that was popular early in the 20th century for its durability and used for many electrical items including telephones, radios and switches. Its surface is great for painting to produce a high gloss finish.

This phenolic bakelite socket kit is perfect for anyone looking for simple uncomplicated gloss finish socket for an E12 light bulb. This socket works with all of our pendant light cables.

So, why do we call them double ferrule? It's a fancy way of saying two rings. And that's exactly what these light bulb sockets have on them, two rings. The rings are there to hold pendant light shades in place. These are perfect to use to make your own mason jar pendant lights.

**WARNING: a strain relief cable clamp is NOT included.** On our website go to Lamp Parts & Shades > Lighting Accessories > Strain Reliefs to select the strain relief to go with your light bulb socket. Any of our strain reliefs will work with this light bulb socket.

UL Listed: E190302

**Product description:**

Cover: threaded.

Rated voltage: 250 Vac.

Terminals: screw terminals for rigid or flexible cables from 0.50 to 2.50 mm<sup>2</sup>.

Fixing: with metal nipples threaded M10x1 and locking screw.

**Dimensions**

Diameter: 1 - 1/16 inches (28 mm)

Height: 2 - 5/32 inches (55 mm)

Outer Diameter of ring: 1 - 23/32 inches (44 mm)

UL Listed: E190302

Note that this bakelite light bulb socket has a built-in locking safety device that does not allow you to unscrew it once assembled. (This is to protect you from electric shock.)

We ship all our light sockets

not fully assembled and twisted closed

so that the built-in locking safety mechanism is not "locked" when you receive it. If the safety device does somehow become locked you can unlock this security system, located inside the socket on the side, with a small screwdriver. Please see our tutorial page for videos on how to unlock these light bulb sockets. And If you attempt to unlock the socket you must have the power

Disconnected

to the socket before inserting anything into the socket!

**Product features:**

Material: Phenolic

Ferrule: Yes

Fitting: E12

**Product gallery:**

