Reference: KRL0316 EAN13: 8057730538848

Product title:

Wooden Ceiling Canopy Kit - For XL Rope

Product attributes:

Finish: White, Black, Neutral

Product image:



Product price:

\$17.30 tax included

Product short description:

This natural wood ceiling canopy has a 5/8 inch (16mm) opening and is for use with all our XL sized real rope cables.

These wooden ceiling canopies are great to use anywhere you are looking for a clean scandinavian style, shabby chic, or beach & nautical styles. They are made by craftsmen in a small shop outside of Torino, Italy from sustainable and renewable Italian poplar. These come in three colors:

- Natural Wood This is completely unfinished and can be painted or stained.
- Black
- White

These wooden canopies are made so that the cable goes into the canopy and is held in place inside the canopy by a rope locking system.

These wooden ceiling canopies should be matched with the XL wooden socket kit. (All of our rope cables each have a matching size ceiling canopy and socket kit that must be used with the corresponding rope size.)

These canopies are 4.72 inches in diameter and will fill over a standard junction box. However, depending on the layout of your junction box, you may need to separately purchase a universal crossbar mount to attach to the included crossbar. These may also be mounted directly to any flat surface. You can also use these canopy when combined with our light bulb sockets, extension tubes and other lamp parts to make your own wooden wall sconce.

What's in the Box:

- XL Wood Ceiling Canopy
- Crossbar
- 2 screws for attaching crossbar to canopy
- Metal rope locking system
- 2 screws & 2 anchors for attaching canopy to wall or ceiling

Product description:

Technical specs for XL Wooden ceiling canopy kit: Dimensions:

- diameter: 4.72 inches (120mm)
- height: 1.26 inches (32mm)
- > hole diameter: 5/8 inch (16 mm) Includes:



Ceiling anchors with screw. Rope locking system

Made In Italy.

Product features:

Material: Wood

Product gallery:







