

Reference: PDL11RN06  
EAN13: 8057730979108

Pendant light Made in Italy complete with fabric cable and wood finishing

Light bulb: Without bulb

Finish: Neutral



## Descrizione

Do you like chandeliers in neutral tones? Do you prefer natural materials in your environment? Then this pendant lamp with a wood finishing is for you!

This single pendant lamp is fitted with a matching electrical cord and consists of a mini ceiling rose and a lamp holder with a concealed cable clamp.

Made-in-Italy wood components perfect to light up a dining table, give an original touch to a study or a bedroom, in a Nordic or shabby style environment.

The natural wood finishing will be ideal for enhancing bright spaces, while the wenge-effect version will be perfect for those who prefer a more refined and aesthetic effect.

The chandelier is ready to be installed by expert hands and can be purchased complete with bulb: we have chosen for you the CiaoBella XL porcelain effect bulb and the Bumped G180 Gold bulb depending on the finishing selected, but alternatively you can take a look at our assortment of designer LED bulbs to find the one that best suits your needs.

**PLEASE NOTE:** Some of the images shown are examples of multiple pendant configurations that can be created by

purchasing multiple suspensions. The item for sale is a lighting installation with only ONE pendant.

### Scheda tecnica

Pendant lamp consisting of:

120 cm of 2x0.75 cable in the selected colour

Cable/finishing combinations: RN04/Wenge, RN06/Natural

1 mini wooden ceiling rose in the selected finishing

Diameter: 88mm

Height: 30mm

1 E27 lamp holder made of smooth thermoplastic material certified ENEC-IMQ with wooden socket:

Diameter: 50 mm

Height: 95 mm

Upper hole: 7mm

Max 57 W.

Made in Italy

Lamp for Wenge finishing [DL700350]: LED, CiaoBella, 10W, 1000 Lm, 2700K, E27, Class E, width 220 mm, height 227 mm, dimmable

Bulb for Natural finishing [DL700235]: LED, G180, 5W, 250 Lm, 2000K, E27, Class G, width 180mm, height 215mm, dimmable.



