# **Technical Datasheet**

# Pendant Lamp - KALMAR - for LED E27



### **Product code:**

Reference: DL-91214

#### Technical specifications:

REFERENCE: DL-91214 Nominal Voltage: AC110-240V Base: E27 Certifications: CE - ROHS IP : IP20 Dimensions (mm): Ø25cm - H: 18cm Frequency (Hz): 50/60Hz Warranty Years: 3 Bulb included : No

#### **Product short description:**

Hanging LED E27 lamp that adds a touch of distinction to any space. Its "modern" design makes it perfect to pair with LED bulbs from our website. It brings personality and makes a difference in the decoration of your stylish spaces and venues with this range of hanging lamps.

Buy your **wicker pendant lamp** for E27 bulb today and enjoy a natural and elegant lighting in your home. The lamp does **NOT include bulb,** to check our E27 bulbs click on the button:

E27 LED BULB

#### **Product description:**

Pendant Lamp - KALMAR - for LED E27

Get ready to light up your life in a whole new way with our spectacular **Pendant Lamp for E27 LED Bulb**! In an ever-evolving world, it's essential to keep up with interior design trends and energy efficiency. This lamp is not only a functional piece of lighting, but also a masterpiece of modern aesthetics that will completely transform your space and save energy at the same time.

The wicker pendant lamp for E27 bulb is a natural and elegant choice for any interior space. Its simple, minimalist design fits any decor style, from classic to modern.

The lamp is made of high quality wicker material, with a natural finish that gives it a warm and cozy look. The suspension cable is adjustable, so you can adapt the **height** of the lamp up to **120cm**.

Why choose our E27 LED Pendant Lamp? Here are some of its virtues and benefits that will convince you that this is the perfect choice for your home:

- 1. Elegant and Minimalist Design: The pendant light features a minimalist design that blends seamlessly with any style of decor. Its clean lines and contemporary shape make
- it ideal for both modern and classic spaces. 2. High-Quality Materials: Manufactured with high-quality materials, this pendant light is designed to last. Its sturdy structure ensures a long lifespan, meaning you won't
- Any to worry about replacing it anytime soon.
  Compatibility with E27 LED Bulbs: This pendant light is compatible with E27 LED bulbs, allowing you to enjoy bright and energy-efficient lighting. LED bulbs are known for their long lifespan and low energy consumption, helping you reduce your electricity bills.
- 4. Adjustable and Customizable: The height of the pendant light is adjustable, allowing you to tailor it to your desired height. Additionally, you can choose the LED bulb that best suits your preferences in terms of color temperature and wattage, giving you total control over the atmosphere of your space.
- 5. Easy Installation: You don't need to be a DIY expert to install this light fixture. It comes with clear instructions and all the necessary accessories, making assembly a breeze.

#### Where Can You Use this Pendant Light for E27 LED Bulb?

The possibilities are endless. Imagine hanging this light fixture over your dining table to create a warm and inviting ambiance during family dinners. It's also perfect for illuminating your home office area, providing the right light for increased productivity. Have a reading nook that needs a special touch? This pendant light could be the solution. Even in your bedroom, it will add a touch of elegance and functionality.

In summary, our Pendant Light for E27 LED Bulb is much more than a simple light source. It's a statement of style and energy efficiency that will enhance your home in ways you never imagined. Don't wait any longer to transform your space and start saving energy. Click the buy button and take the first step towards brighter and more sustainable lighting!

#### \* Bulb NOT INCLUDED

At FactorLED, we ensure that our products come with a guarantee of QUALITY and provide all the necessary elements for DISTRIBUTION, IMPORTATION, or WHOLESALE, including the technical specifications of each LED product.

# **Technical Datasheet**

## Additional images:











