

Considering the planet, its resources and its people.

@materdesign

www.materdesign.com

# mater Circular since 2006



# **Ray Floor Lamp**

Designed by PEDERJESSEN

Thank you for purchasing the Ray Floor Lamp

## **Ray Floor Lamp**

#### FSC® certified oak wood











## Designed by PEDERJESSEN

#### **Dimensions**

Ø 15 cm D 12.5 cm H 126 cm / Ø 5.9" D 4.9" H 49.6"

## Wire lenght 2 m / 78"

•

Weight 5 kg / 11 lbs

#### Materials

Solid oak wood, FSC® certified. Steel, White or Black powder coated finish.

#### Socket

GU9, LED light bulb recommended (Not included)

#### Wattage

Max 3,5W

### Maintenance guide

#### Lacquered or stained wood

Lacquered or stained wood offers a stronger surface than oiling and is also effective when coloured surfaces are desired. Compared to natural or oiled wood, lacquered and stained wood is easier to clean and requires very little maintenance.

For daily care it is recommended to dust the lamp with a soft cloth. Lacquered and stained wood can be cleaned with a soft cloth wrung in a mild solution of lukewarm water and a universal cleaning detergent. Always follow the wood grains and always dry with a soft dry cloth immediately after cleaning.

Avoid use of abrasive cleaning agents and aggressive cleaning detergents as this will damage the surface of the lacquered or stained wood. Avoid placing wooden furniture in direct sunlight, excessive heat or humidity.

#### Stainless steel

Dust stainless steel products for daily care using only a soft dry cloth. Cleaning of stainless steel should be done only by using a cleaning detergent specifically for stainless steel. Cleaning agents not developed specifically for stainless steel may permanently damage the surface of the stainless steel and should never be used.

#### Why LED?

LED lighting reduce environmental impact, resulting in power management solutions that are safe, reliable and efficient. Upgrading lighting to LED not only saves you up to 85 % in energy costs, but also reduces waste going to landfil and greenhouse gas emissions.