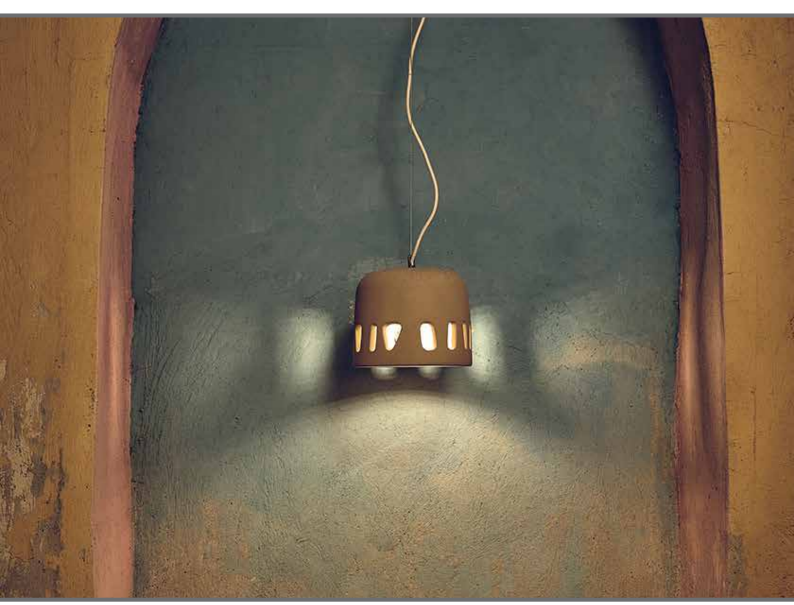




OCT 17'
Technical sheet / Specifications / Aftercare

**LUNA** concrete pendant lamp



## **Properties**

This product is made of concrete. Design by Urbi et Orbi studio in 2015.

Concrete is an extremely durable material, hence can be widely used in many applications. Concrete however, can stain or scratch or break if not used with care. It behaves like marble, ceramic or stone.

The raw material that we use is a unique reinforced mixture of cement, additives enhancers and special aggregates.

#### **Aftercare**

Always use soft sponges.

We recommend, not to rub the surface with sharp objects like wire, metal tools or hard sponges.



OCT 17' Technical sheet / Specifications / Aftercare

## LUNA concrete pendant lamp design by Urbi et Orbi

⊕ (€ IP20

# Dimensions/Weight

Diameter: 23 cm Height: 18 cm

Edge thickness: 1,2 cm

3,5kg

#### Cable

Textile

**Standard Colors: Optional Colors:** 

More Colors on demand

Dimension: 1,9m max. (longer on demand)

Ceiling rose: Nickel Matte

## Socket/Light Bulb

E27

Recommended light bulb: max watt (W) 70 eco Light bulb not included

Input (V):110-230

## **Energy Class**

from D to A++

# **Packaging**

31x31x28cm

4.5ka



# Colors sort by category

Colored in its mass with pigments

Grey

#### Medium Grey

Basic

Dark Grey Light Grey Ivory Brown/Beige
--

180 mm

#### Appearance



Every piece may appears with color tone variants at its surface, as also between the pieces or the sample. Concrete surface displays several air holes.

Ø80 mm

Ø230 mm

1900 mm

25 mm <sub>□</sub> □

This is a natural characteristic of concrete.

All rights reserved."Urbi et Orbi" brand and logos are registered trademarks. The industrial models of the product, the designation and the product photos are protected by the applicable copyright laws.

Urbi et Orbi reserves the right, in order to improve the capacities of the products, to make modifications to them, as if reference the raw materials, dimensions, weight, qualities or features, without prior notice.

