# **GUBI**

# Gravity Floor Lamp - XL Low, UK

Designed by Space Copenhagen - 2019



ITEM NUMBER

Gravity Floor Lamp - XL Low, UK (Base: Black Marble, Shade: White)

Gravity Floor Lamp - XL Low, UK (Base: Black Marble, Shade: Canvas)

Gravity Floor Lamp - XL Low, UK (Base: Grey Marble, Shade: White)

Gravity Floor Lamp - XL Low, UK (Base: Grey Marble, Shade: Canvas)

Gravity Floor Lamp - XL Low, UK (Base: White Marble, Shade: White)

Gravity Floor Lamp - XL Low, UK (Base: White Marble, Shade: Canvas)

10032564

Gravity Floor Lamp - XL Low, UK (Base: White Marble, Shade: Canvas)

DESCRIPTION

The Gravity Collection designed by Space Copenhagen, consisting of two table lamps, a floor lamp, two pendants and now also two wall lamps is aesthetically contrasting strength and fragility. Taking its name from the lamp's distinctive balance between the anchoring of the heavy, cylindrical base and the lightweight, airy shade, it beautifully merges into a sculptural whole. Blending understated elegance, clean functionality and effortless in its own succinct and simple way, the Gravity Lamp gives an ambient and subtle light display and creates different moods and expressions depending on the choice of size and combination of materiality.

#### Materials & Finishes

SHADE

Canvas, White







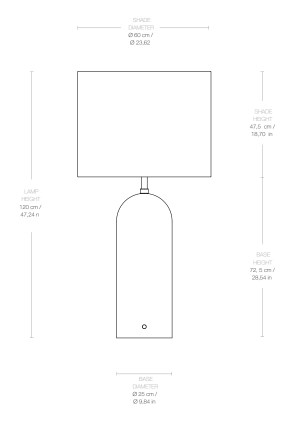


CORD SHAPE Round

CORD COLOUR Black Textile

MATERIALS Metal, Textile, Marble

#### Dimensions



LAMP WIDTH	60 cm
LAMP DEPTH	60 cm
LAMP HEIGHT	120 cm
SHADE DIAMETER	Ø 60 cm
SHADE HEIGHT	47,5 cm
BASE DIAMETER	Ø 25 cm
BASE HEIGHT	72,5 cm
CORD LENGTH	200 cm

#### Weight

TOTAL WEIGHT 78,5 kg

### Packaging

NUMBER OF PARCELS 1

PACKAGING LENGTH 112,5 cm

PACKAGING WIDTH 43 cm

PACKAGING HEIGHT 57 cm

PACKAGING WEIGHT 9,35 kg

GROSS WEIGHT 87,85 kg

## Electrical Specifications

BULB SOCKET E27

RECOMMENDED BULB 10-12W LED, 1100 lm

DIMMER Rotary, on base

VOLTAGE 240V

BULB INCLUDED No

PLUG TYPE UK - Converter type FCP

#### Test & Certifications

CERTIFICATION CE

ISOLATION CLASS ||

IP CLASSIFICATION 20