

101

C O P E N H A G E N

BOW WALL LAMP MINI

Drawing inspiration from the elegant shape of a bow, the Bow lamps artfully transform LED lights into striking sculptural pieces. Shaped like the string of a classic bow, the luminous acrylic tube lends a gentle and artistic touch to the lamp. Offered in two distinct wall lamp sizes, the bow lampshade attaches to a sleek rectangular metal wall cup. This design imparts a touch of architectural sophistication and creates a visual depth between the bow and the wall. The Bow series also introduces a floor lamp version. Here, the bow lampshade is anchored to a sculptural metal ball, resulting in a captivating contrast between the ethereal bow and its solid counterpart.

Every Bow Lamp features a built-in LED light source, boasting an impressive 25,000 hours of radiant illumination at a warm Kelvin 2400. Shifting away from the starkness typically associated with neon, these innovative lamps exude a warmer, more inviting glow, setting the ambiance for a cozy and comforting atmosphere. All metal components are elegantly plated in bronze.

Designed by Kristian Sofus Hansen & Tommy Hyldahl.



Product no: 233014

Type: Wall Lamp / Indoor

Designer / Year of design:
Kristian Sofus Hansen & Tommy Hyldahl, 2022

Colour / Material:
Metal: Bronze / White acrylic
Cable: Fabric covered cable / Black

Dimensions:
L5,5 / W10 / H50 CM
Cable length: 200 CM

Country of origin: CN
Product weight: 1,14 Kgs

Packaging:
Dimensions: L60 / W19 / H14 CM
Total weight incl. product: 1,45 Kgs
Number of parcels: 1
Material: Brown cardboard

Light source:
Inbuilt LED Light
LED bulbs cannot be changed or replaced
Burning hours: 25,000 hours
IP rating: 20 Max Watt: 25
Kelvin: 2400K

Dimmability: Please note that the lamp has an inbuilt dimmable driver. For the dimmer to function correctly a dimmable system or switch is required. Without a dimmable system, the lamp turns on and off.

Care instructions:
Use a soft dry cloth to clean the product.
Do not use household cleaners.

Certifications: EMC, LVD, UKCA
Does not comply with US Standards.

