

Carrie LED Lamp



Table Lamp

Lighting — Product Sheet
menu.us

by Norm Architects



Carrie LED Lamp

Product Type

LED lamp

Production Process

The glass is mouth-blown opal glass with an acid finish. The body is powder coated steel.

Environment

Indoor / Outdoor (dry conditions only)

Dimensions (cm / in)

H: 24,5 cm / 9 5/8"

Ø 13,5 cm / 5 1/4"

Materials

Powder coated steel, glass

Colours

Black

White

Voltage (V)

220V

Light source & Energi efficiency class

Led Panel, 3,2 Watt, LED, A+

Certifications

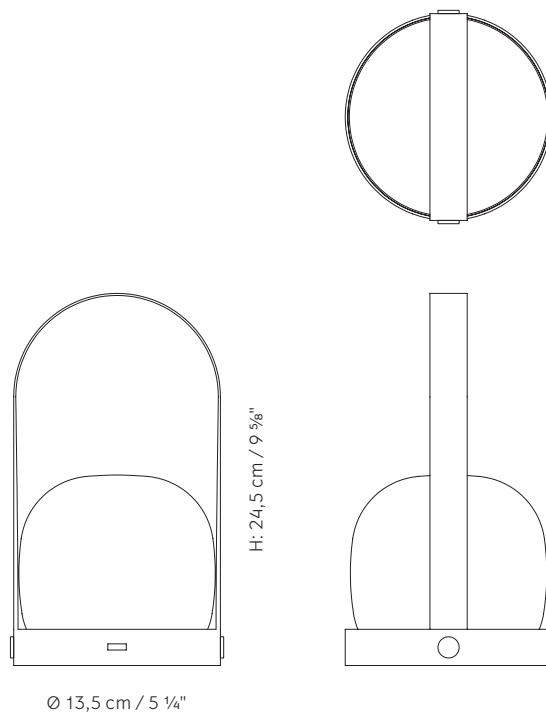
IP20

Cord length / diameter (cm / in)

50 cm / 19 3/4"

Care Instructions

Use a soft dry cloth to clean. Do not use any cleaners with chemicals or harsh abrasives. Avoid using water.



Ø 13,5 cm / 5 1/4"

H: 24,5 cm / 9 5/8"

In Denmark, where winters are cold and long, creating a warm, cozy atmosphere is a way of life. There is even a Danish word for it – hygge – which explains our national obsession with candles. The idea behind the Carrie LED Lamp is to honour hygge in the context of modern living. Lightweight and portable with a USB charger, the possibilities of the lamp are endless. Use it as a bedside lamp, on an office desk or as an alternative to candles on the dining table. Carrie is also perfectly sized for picnicking in the park, festival-going or moonlit walks on the beach.

About the Designer

Norm Architects was founded in 2008 by Jonas Bjerre-Poulsen and Kasper Rønn. Norm works within residential architecture, commercial interiors, industrial design, photography, graphics and art direction. The name 'Norm' signifies the importance of drawing inspiration from norms and traditions within the fields of architecture and aesthetics, which have been refined throughout the centuries. Norm makes a virtue of focusing on quality, durability and timelessness. Their objective is to produce design which applies good materials and craftsmanship whilst embodying beauty, traditions, history and most importantly, timelessness.

Carrie LED Lamp



Black
4863539



White
4863639