

# APOLLO PORTABLE LAMP

## HIGHLIGHTS

- Part of a progressive and technologically advanced lighting collection
- Elegant and versatile portable lamp in opal glass, suitable for both indoor and outdoor use
- Each lamp is handmade and therefore has a unique, one-of-a-kind quality
- Includes replaceable LED light source ensuring a life span of at least 25,000 hours of use
- Integrated touch step dimmer switch with three standard settings on the base of the lamp
- Minimum 10 hours of use before the battery requires recharging via USB-C
- 3,5 hours charging time
- IP44 outdoor rated
- Qualified for contract use
- Suitable for both indoor and outdoor environments



# APOLLO PORTABLE LAMP DESIGN BY STUDIO 0405

Designed by STUDIO 0405, the Apollo Portable Lamp is a portable and free-standing lamp for indoor and outdoor use that creates space and intimacy wherever it is placed. Handmade in a single piece of opal glass, its rounded curves and unified silhouette are a contemporary interpretation of the classic lamp form. The light source and rechargeable battery are concealed within the shade, illuminating the upper part to provide a warm, ambient glow. Apollo's portability and deliberate simplicity of design make it suitable for using in many rooms in a domestic environment, as well as cafés, patios and other outdoor spaces.

Nicolaj Lorentz Mentze is a Danish designer and the owner of Copenhagen-based architecture and design firm STUDIO 0405. He graduated at Kolding School of Design in Denmark, specialising in Product Design, before establishing STUDIO 0405 in 2015. STUDIO 0405 is a design studio working in the intersection between space and object. It explores the culture of design's historic, technical, and aesthetic properties and how it can be qualified and further developed in an object. The studio plays with our surroundings that enhance the everyday life and the dialogue between object and human in a given context through inherent materiality and craftsmanship. The studio collaborates with other creatives such as artists, photographers and craftsmen on design projects with a wide range of clients. For HAY, Nicolaj Lorentz Mentze has created the Apollo Lamp Collection and the Tiny Collection of vases and candleholders.



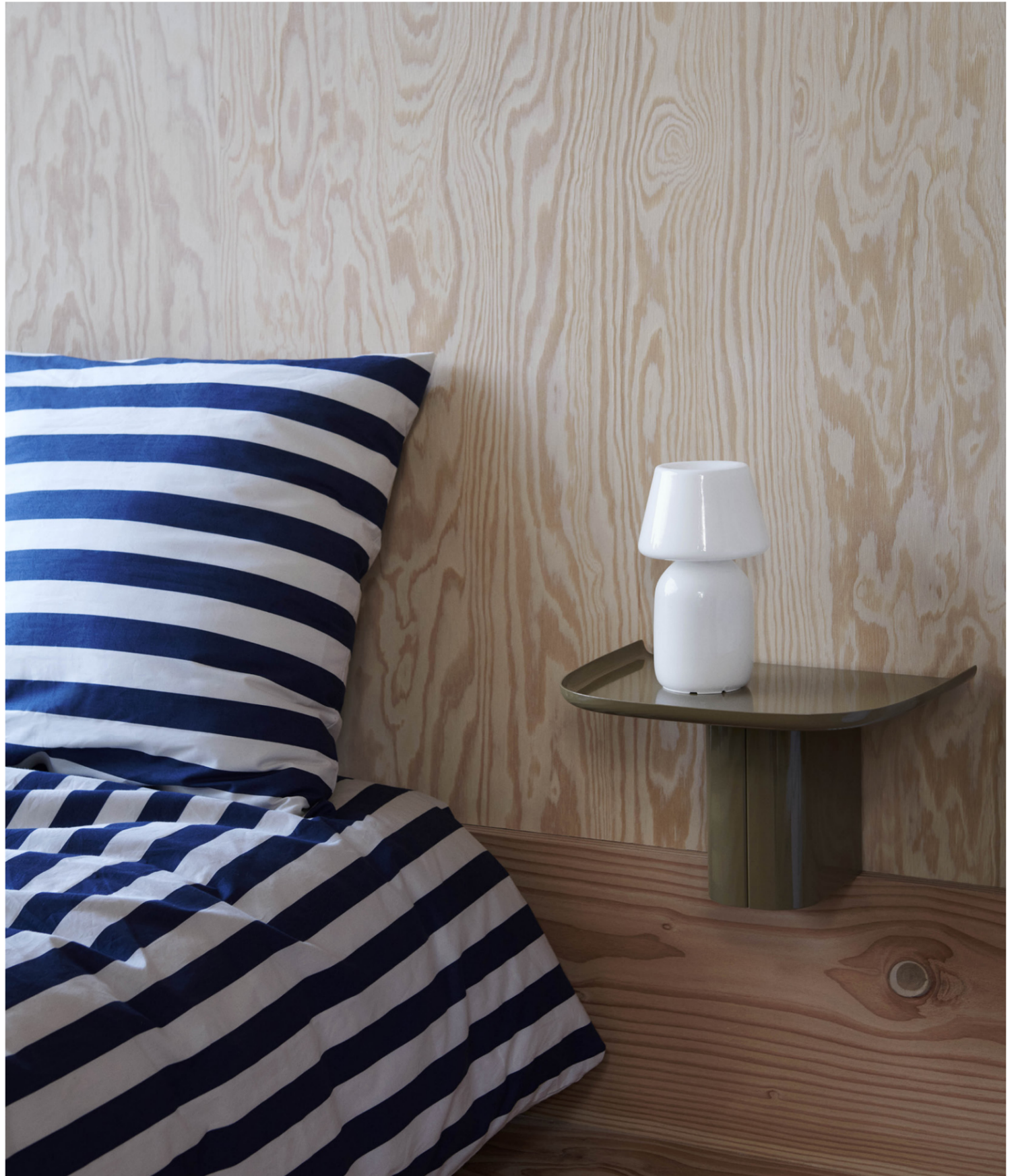
Nicolaj Mentze, STUDIO 0405



Apollo Portable Lamp



Apollo Portable Lamp



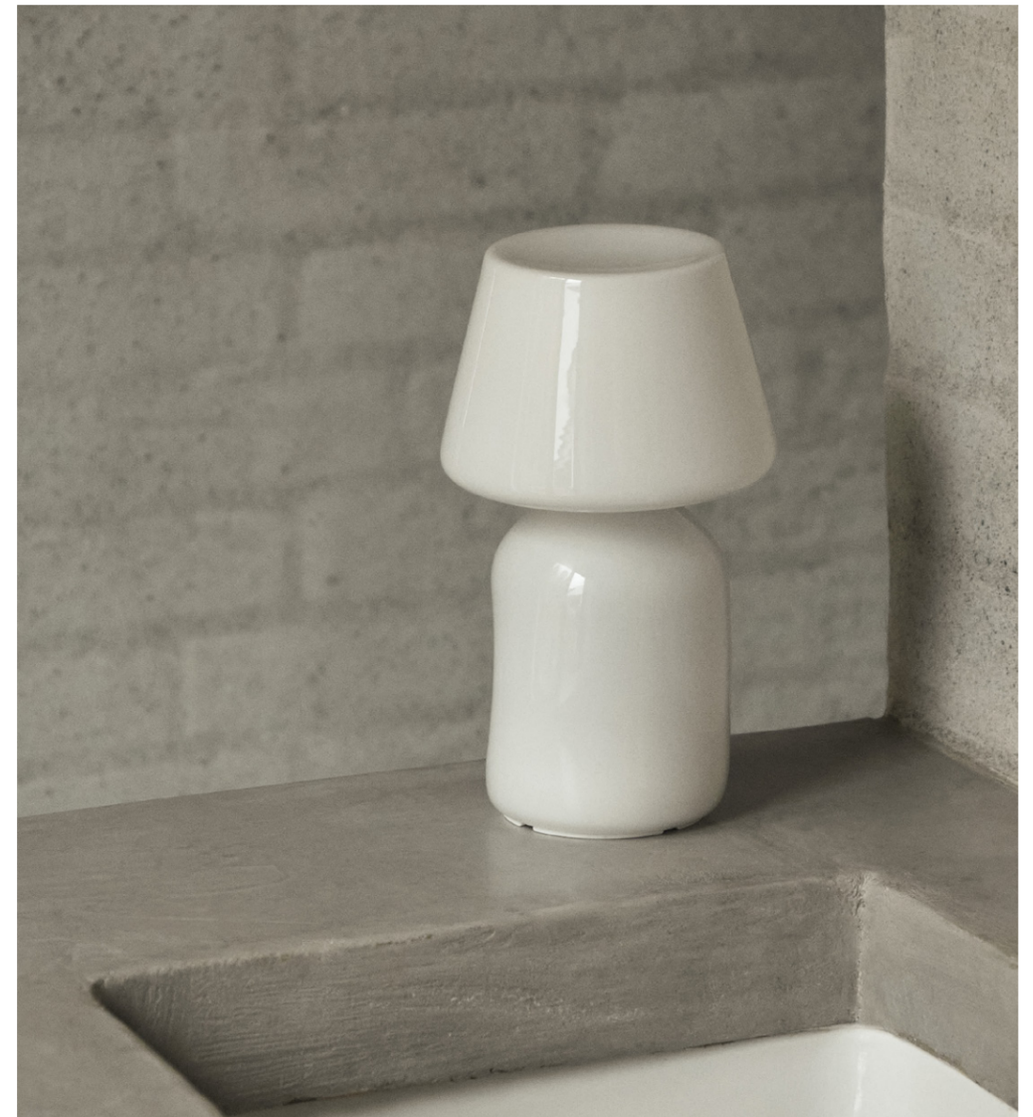
Apollo Portable Lamp



Apollo Portable Lamp



Apollo Portable Lamp



Apollo Portable Lamp



## MATERIALS

SHADE & BASE  
Mouth blown opal glass

---

CORD  
Cable with a TPE insulation and a USB-C charging connection

---

BASE INSERT  
Injection moulded ABS

---

The Apollo Portable Lamp is handmade and every lamp might vary slightly in size or shape

## PRODUCT INFORMATION

DESIGN YEAR  
2022

---

COUNTRY OF ORIGIN  
China

---

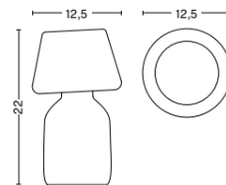
## COLOUR & FINISH

Please note that the colours are indicative



White  
opal glass

## DIMENSIONS



APOLLO PORTABLE LAMP  
Width 12,5 cm  
Depth 12,5 cm  
Height 22 cm  
Weight 0,95 kg



## TECHNICAL SPECIFICATION

### RECOMMENDED LIGHT SOURCE

LED G4, 3,5W, 220lm, 3000K warm white

Bulb included in the packaging. For replacements of LED bulbs, please contact HAY or an authorised dealer

---

### DIMMABLE

Yes

---

### POWER SUPPLY

220-240V AC at 50/60Hz

---

### IP

44

---

### SWITCH

Touch step dimmer. (Integrated in the base insert)

---

## TEST SPECIFICATION OUTPUTS

Photometrics and the test specification shown is taken using the included LED bulb fitted in the production luminaire

### LUMEN (LM)

220lm

---

### KELVIN (CCT)

2800K warm white

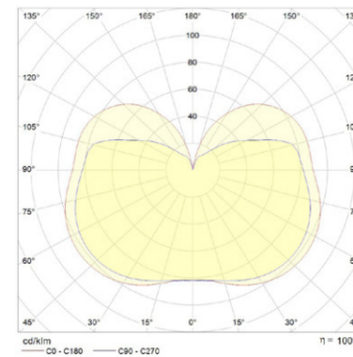
---

### CRI (1-100)

80

---

## PHOTOMETRICS



## CERTIFICATES

### CE APPROVED

This product has been assessed and complies with the essential requirements of the relevant European directives.



Tested according to the following European EN IEC standards which relate specifically to electrical lighting products including.

- EN 55015 (radio disturbance)
- EN 61547 (EMC immunity)
- EN 61000-3-2 (EMC compatibility)
- EN 61000-3-3 (EMC compatibility)
- EN 60598-2-4 (portable luminaires)
- EN 60598-1 (general requirements)
- EN 62493 (human exposure to EMC)

## DOWNLOADS

Packshots and lifestyle photos, 2D / 3D files, care and maintenance, instructions, test certificates, product fact sheets, and product presentations are available in our Digital Library at hay.com.

[LINK TO DIGITAL LIBRARY](#)

