

DESIGN BY STUDIO 0405

HAY

APOLLO CHANDELIER

HIGHLIGHTS

- Part of a progressive and technologically advanced lighting collection
- A new member of the Apollo family, Apollo Chandelier is a contemporary take on a classic lamp archetype
- Sculptural and functional interpretation of the traditional chandelier
- Mouth-blown opal glass shades on curved tubular arms
- Available in two different sizes, with six or 12 arms
- Retrofit G9 LED bulb light source
- It makes an ideal room centrepiece suitable for using in a variety of private and public places
- Qualified for contract use
- Suitable for indoor environments



APOLLO CHANDELIER DESIGN BY STUDIO 0405

Designed by STUDIO 0405, the Apollo Chandelier is a contemporary take on a classic lamp archetype, sharing basic structural characteristics of the traditional chandelier updated in a sculptural and functional design. Comprising multiple mouth-blown opal glass shades atop curved tubular arms, creating a contrasting expression between the handcrafted, organically shaped shades and the industrial anodised aluminium tubing. The Apollo Chandelier makes an ideal room centrepiece suitable for using in a variety of private and public places. Available in two different sizes, with six or 12 arms.

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



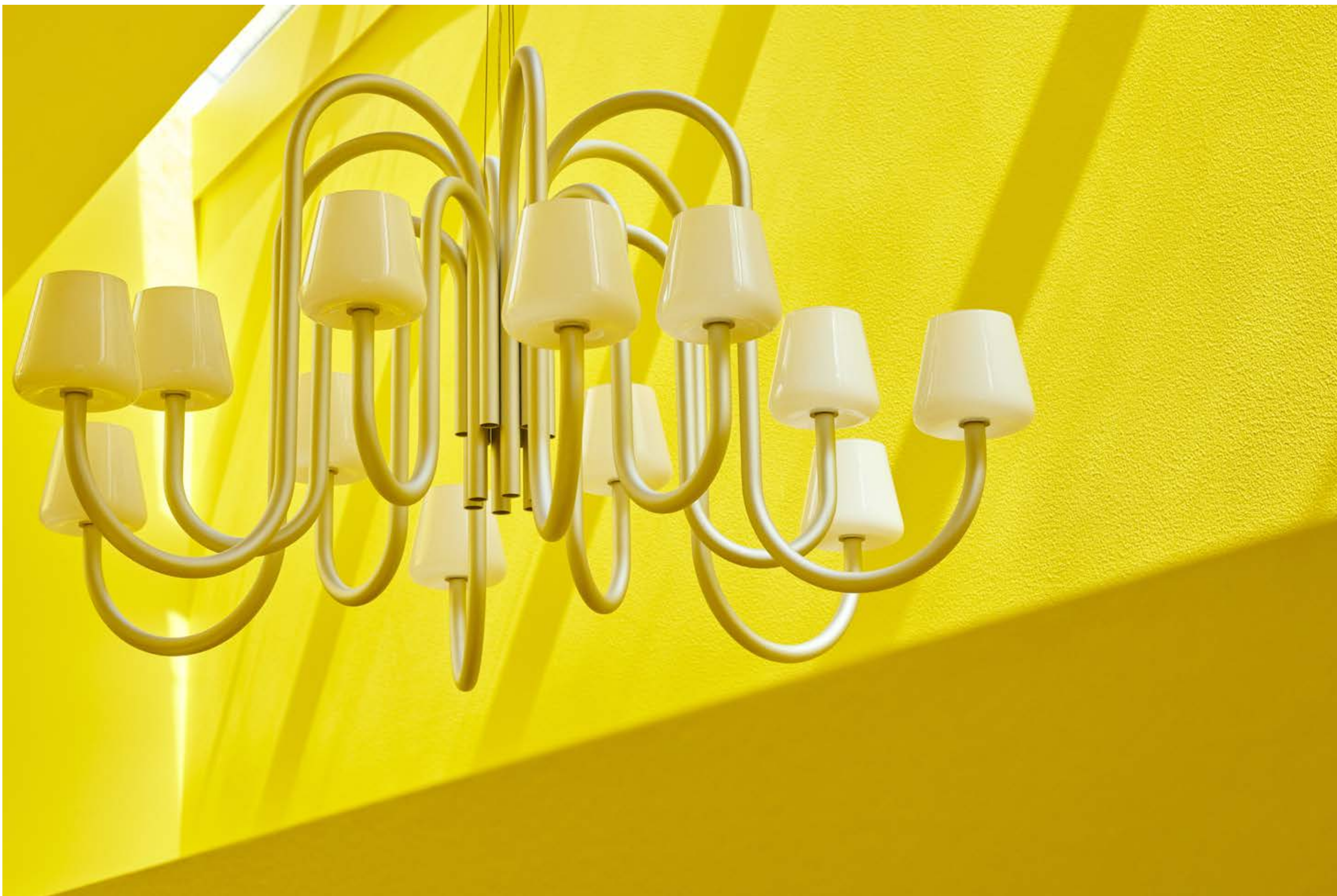
Apollo Chandelier 1065 | 12 Arm



Apollo Chandelier 745 | 6 Arm



Apollo Chandelier 1065 | 12 Arm



Apollo Chandelier 1065 | 12 Arm



Apollo Chandelier 1065 | 12 Arm



Apollo Chandelier 1065 | 12 Arm



MATERIALS

SHADE
Mouth blown glass shades

SHADE CONNECTOR
Anodised extruded aluminium

ARM
Anodised bent aluminium tube

CORD
Flat translucent pvc cable

CANOPY
Anodised, stamped aluminium

PRODUCT INFORMATION

DESIGN YEAR
2023

COUNTRY OF ORIGIN
China

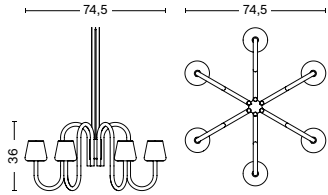
COLOUR & FINISH

Please note that the colours are indicative

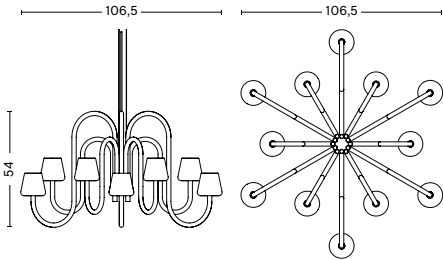


White
opal glass

DIMENSIONS



APOLLO CHANDELIER 745
Diameter 74,5 cm
Height 36 cm
Weight 4,1 kg



APOLLO CHANDELIER 1065
Diameter 106,5 cm
Height 54 cm
Weight 7,68 kg



TECHNICAL SPECIFICATION

RECOMMENDED LIGHT SOURCE
LED G9 (6 or 12 pcs.), 3-5W (max. 5W), 300-600lm,
2700-3000K warm white
Bulbs not included

DIMMABLE
Yes
If used in conjunction with a wall-mounted dimmer and suitable LED bulb

POWER SUPPLY
220-240V AC at 50/60Hz

IP
20

CORD LENGTH
600 cm

SWITCH
No

TEST SPECIFICATION OUTPUTS

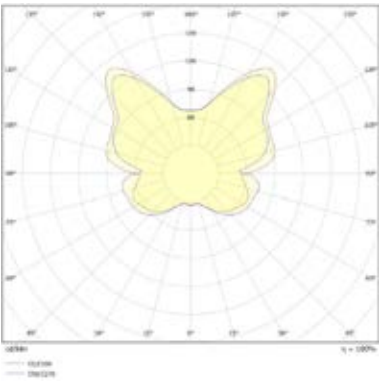
Photometrics and the test specification shown is taken using the recommended LED bulbs fitted in the production luminaire

LUMEN (LM)
1571lm (Apollo Chandelier 745)
2765lm (Apollo Chandelier 1065)

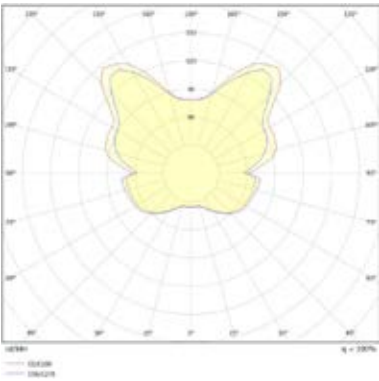
KELVIN (CCT) & CRI (1-100)
The levels will vary depending on the type of bulbs used in the lamp

PHOTOMETRICS

APOLLO CHANDELIER 745



APOLLO CHANDELIER 1065



CERTIFICATES

CE APPROVED

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

LED   IP20   

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

- EN 60598-2-1 (fixed luminaires)
- EN 60598-1 (general requirements)
- EN 62493 (human exposure to EMC)

