DROME TABLE LAMP



HIGHLIGHTS

- · Part of a progressive and technologically advanced lighting collection
- · Versatile table lamp defined by its distinctive oval shape
- · Features a replaceable integrated light source inside the hollow form
- · Homogenous diffusion of light
- · Comes with an inline step dimmer
- · CE approved
- · Suitable for both private and office environments

DROME TABLE LAMP DESIGN BY CHRISTIAN JUHL

Drome is a versatile table lamp defined by its distinctive oval shape. The lamp's stretched elliptical form changes the perception of the lamp, depending on which angle it is viewed from. Concealed inside the hollow form is a replaceable integrated light source, creating a unified, minimalistic silhouette that enables light to glow through it. The inline step dimmer allows the light output to be adjusted, making the lamp a versatile light source that can be used to create atmosphere in a variety of environments and settings, from a bedside table or desk to a windowsill or bookshelf.

Christian Juhl is a Danish product and furniture designer based in Copenhagen. Using an explorative approach to materials, crafts, and joinery, he aims to create contemporary and long-lasting design solutions.



Christian Juhl





Concealed inside the hollow form is a replaceable integrated LED light source that brings soft, ambient light to its surroundings.







The lamp's stretched elliptical form changes the perception of the lamp, depending on which angle it is viewed from.







MATERIALS

SHADE AND BASE Injection moulded PMMA (Acrylic)

DIFFUSER Injection moulded PC

HEAT SINK Die cast aluminium

PRODUCT INFORMATION

DESIGN YEAR 2024

COUNTRY OF ORIGIN China

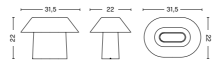
COLOUR & FINISH

Please note that the colours are indicative



White opal acrylic

DIMENSIONS



Width 31,5 cm Depth 22 cm Height 22 cm Weight 0,9 kg



TECHNICAL SPECIFICATION

LIGHT SOURCE Integrated LED strips, 8W, 380lm, 2700K warm white

DIMMABLE Yes

POWER SUPPLY 220-240V

IP 20

CORD LENGTH 200 cm

SWITCH Inline step dimmer

TEST SPECIFICATION OUTPUTS

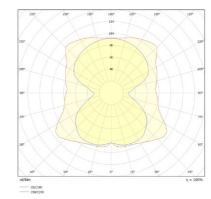
The shown photometrics and test specification are based on using the recommended LED bulb fitted in the production luminaire.

LUMEN (LM) 380lm

KELVIN (CCT) 2700K 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 60598-2-4:2018 (portable luminaires)
- · EN 62493:2015/A1:2022 (human exposure to EMC)
- · EN IEC 60598-1:2021/A11:2022 (general requirements)
- · EN IEC 62031:2020/A11:2021

