HAY

PAO GLASS PENDANT

HIGHLIGHTS

- · Part of a progressive and technologically advanced lighting collection
- The collection includes a portable lamp, as well as pendant, table and floor lamps in different sizes in high-gloss steel or glass
- Pao Glass Pendant is an elegant, suspended light with an opal glass shade that emits a functional yet ambient glow
- · Integrated LED light source ensuring a life span of at least 25,000 hours of use with inline step dimmer
- · The lamp is suitable for both private and office environments
- · Qualified for contract use

PAO GLASS PENDANT DESIGN BY NAOTO FUKASAWA

The Pao collection of lamps is an exciting collaboration with established Japanese designer Naoto Fukasawa. Named after the soft, glowing shape of traditional Mongolian Pao tents illuminated at night-time, Fukasawa set out to encapsulate the same atmospheric warmth and friendliness in the Pao Glass Pendant. Pao draws on Fukasawa's aesthetic of beautiful simplicity; creating an everyday object that draws on design values existing in the natural world. By keeping the aesthetics modest and simple, he brings the design into harmony with its environment, reinforcing his primary intention of making the atmosphere pleasant and comfortable. In the Pao Glass Pendant, Fukasawa has developed a custom LED light source and diffuser, which is nestled within the opal glass shade, offering a functional output of light, whilst still enabling a warm, homely glow. Available in two sizes, the functionality and the deliberate simplicity of the design make it suitable for a wide range of spaces and uses in domestic and corporate environments.

Born in Yamanashi Prefecture in 1956, Naoto Fukasawa established NAOTO FUKASAWA DESIGN in 2003. His designs are known for their ability to access and communicate the true essence of an object. Currently, he designs for a wide range of leading brands worldwide, as well as consulting and designing for local Japanese companies; He also sits on the design advisory board of Muji and is the art director of Maruni. His designs span a wide variety of fields, from precision electronic equipment to furniture and interior spaces. Fukasawa is the curator of The Japan Folk Crafts Museum, professor in the Integrated Design Department at Tama Art University, and one of the directors of 21_21 Design Sight. He has been accorded the title of Royal Designer for Industry (Royal Society of Arts) and has been a recipient of the Isamu Noguchi Award. For HAY, he has designed the Pao Lamp Collection and Miz Water Bottle.







The Pao Glass Pendant features a shade crafted in opal glass. It is designed with an integrated LED light source with inline step dimmer, which is concealed by a matte blown-glass diffuser, within the shade to create a clean, unbroken visual identity. The light source offers a functional output of light, with the opalescent glass shade creating a warm, ambient glow.















Pao Glass Pendant 350 | White



MATERIALS

SHADE

Mouth blown opalscent high gloss glass

LIGHT ENGINE

Polished aluminium and opal glass

CORD

Black braided fabric cable with a silicone insulation

PRODUCT INFORMATION

DESIGN YEAR 2020

COUNTRY OF ORIGIN China

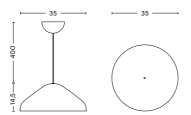
COLOUR & FINISH

Please note that the colours are indicative



White opal glass

DIMENSIONS



PAO GLASS PENDANT 350 Diameter 35 cm Height 14,5 cm Weight 2,4 kg



TECHNICAL SPECIFICATION

RECOMMENDED LIGHT SOURCE Integrated LED, 10W, 690lm, 2600K warm white

DIMMABLE Triac dimmable LED driver

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

IP 20

CORD LENGTH 400 cm

SWITCH No

TEST SPECIFICATION OUTPUTS

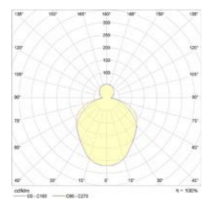
Photometrics and the test specification shown is taken using the recommended LED bulb fitted in the production luminaire

LUMEN (LM) 670lm

KELVIN (CCT) 2600K warm white

CRI (1-100) 82

PHOTOMETRICS



CERTIFICATES

ETL APPROVED

This product has been assessed and complies with the essential requirements of the

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 61547 (EMC immunity)
- · EN 60598-2-1 (portable luminaires)
- · EN 60598-1 (general requirements)

