louis poulsen

PH 3/3 BRASS OPAL GLASS PENDANT

Designed by Poul Henningsen

Description

This fixture emits a comfortable, diffused, glare-free light that is characteristic of Poul Henningsen's reflective three-shade system. The translucent middle and lower shades in triple-layered, mouth-blown white-opal glass create a warm glow around the pendant, while the brass top-shade with its white inner reflector provides a fine and mainly downwardly directed light. The opal glass shades are glossy on top and sandblasted matte on the underside to provide a particularly soft and uniform light distribution. The pendant's design makes it ideal to be placed high-up in any space.

Materials & Finishes

MATERIALS

Top shade, suspension, and canopy: Untreated brass with fine hairlines. Reflector shade: Aluminum, white-painted.

Middle and lower shades: White-opal, triple-layered mouth-blown glass. Glossy on the outside, sandblasted on the inside.

Bottom diffuser: Frosted PC.

Please note that the untreated brass will patinate.

FINISHES

Top shade: Untreated brass with fine hairlines and a white inner reflector. Middle and lower shades: White-opal, triple-layered, mouth-blown glass. Suspension and canopy: Untreated brass with fine hairlines.

Mounting

Suspension type: White fabric cord 2 x 0.75mm^2 . Cord length: 4 m.

Canopy: Yes. Specially designed brass canopy.

Height adjustment of light source: Approximately 40 mm, depending on light source used.

For mounting instructions, see download section on the product detail page.

Information

Please note that the brass is untreated. This means that the surface will change over time and develop a patina if left unpolished.?

A frosted-glass bottom diffuser is included to ensure a diffuse light distribution.? Poul Henningsen's initials are engraved on the socket house. For the E-socket product variants, bulbs are not included. LED light source is part of the product.

Variant Options

For particular variant options, please check our online Product Variants Configurator on the product detail page.

louis poulsen		
	DLL 2/2 Dropp On al Class	