Project name: / Project type: /

# PH 2/2 The Question Mark

The fixture has been designed on the principle of a reflecting multi-shade system, emitting a glare-free, downward directed light, while radiating a pleasantly delicate glow. The shades are made of mouth-blown triple-layered opal glass, which is glossy on top and sandblasted matt on the underside, providing a soft and uniform light distribution. The adjustable upper part of the lamp can be tilted 45 degrees to the right or left by turning the handle on the middle of the arm.







### PH 2/2 The Question Mark

## **Product info**

### Information

Please note that the untreated brass will change over time and develop a patina. PH initials are discretely engraved above the cord. The adjustable upper part of the lamp can be tilted 45 degrees to the right or left by turning the handle.

### Mounting

Cable type: Brown textile cable with plug. Cable length: 2.8 m. Through-switch.

### Finish

Untreated brushed brass with fine hairlines. White opal glass.

### Materials

Shades: Mouth-blown opal 3-layered glass. Glossy on the outside, sandblasted on the inside. Socket housing, shade holder, stem, base and switch: Brass, brushed and untreated. Please note the untreated brass will patinate.

### Sizes and weights

Width x Height x Length (mm) | 200 x 410 x 275 Max 2.2 kg

### Class

Ingress protection IP20. Electric shock protection II w/o ground.

### Light source

1x25W E27

### Information

Please note that the untreated brass will change over time and develop a patina. PH initials are discretely engraved above the cord. The adjustable upper part of the lamp can be tilted 45 degrees to the right or left by turning the handle.

## **Product variants**

### Light source

1x25W E27



# Design

Poul Henningsen

# Weight

2.229

# **Finish**

Brass/glossy opal glass

# Light distribution diagrams

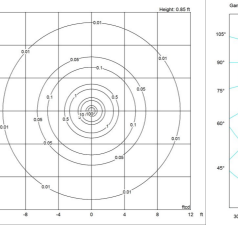
Cartesian

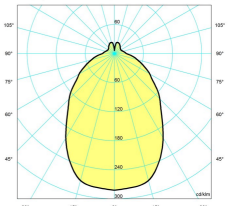
8.00



Isolux







# Spare parts & accessories

Product	Variant number
PH 3-2, middle shade glass	5741481598
PH 3-2, lower shade glass	5741481608
PH 2-2, top shade opal glas	5744163570

