PH 3¹/₂-3 GLASS PENDANT

The fixture is designed based on the principle of a reflective three-shade system, which directs the majority of the light downwards. The shades are made of hand blown opal three-layer glass, which is glossy on top and sandblasted matte on the underside, giving a soft and uniform light distribution.

Poul Henningsen

Poul Henningsen was born in Copenhagen by the famous Danish writer Agnes Henningsen. He never graduated as an architect, but studied at The Technical School at Frederiksberg, Denmark from 1911-14, and then at Technical College in Copenhagen from 1914-17.



od P



louis poulsen

Design to Shape Light

louispoulsen.com

Product info

Information

Electrical: System Wattage: 15W LED Wattage: 14 W Delivered lumens: 1,364 Efficacy: 90.9 lm/W Certifications: cULus, Dry Location Protection class IP20 Controllability: Phase dimming Actual performance dependent upon screw-base lamp used.

Mounting

Canopy: Black. Cord type: 3-conductor, 18 AWG black PVC power cord. Cord length: 12'.

Finish

Black metalized or high lustre chrome plated. White opal glass.

Materials

Shades:Hand blown white opal glass. Suspension: Black metalized or high lustre chrome plated, brass.

Sizes and weight

Width x Height x Length (in.) | 13 x 11.3 x 13 Max 4.9 lbs

Compliance

cULus, Dry location.

Light source

A-19/medium

Information

Electrical: System Wattage: 15W LED Wattage: 14 W Delivered lumens: 1,364 Efficacy: 90.9 Im/W Certifications: cULus, Dry Location Protection class IP20 Controllability: Phase dimming Actual performance dependent upon screw-base lamp used.

Related products





PH 31/2-3 Pendant

PH 31/2-21/2 Table



PH 31/2-21/2 Glass Table



PH 31/2-21/2 Floor





Product variants

Color	Cable type	Light source	Voltage frequency
Black metalized	Black textile	A-19/medium	120V
Brass metalized	White textile		
-			

High lustre chrome plated

Product description

PH 3 ½-3 pendant is one of the iconic fixtures recognized throughout the world. Medium scale pendant of gently sloped glass shades with a lustrous metal socket housing on top. The iconic design is based on the principle of a reflective three-shade system, which directs the majority of the light downwards. The shades are made of handblown, opal white, three-layer glass, which is glossy on top and sandblasted matte on the underside, giving a soft and uniform light distribution. The socket housing is available in three finishes of chrome, metalized black, and metalized brass. Part of a family including indoor and outdoor products.

Mounting

Mounts onto a 4 inch octagonal outlet box. Canopy: White for all pendants, flat cone profile, 5.3 IN diameter x 1 IN tall. Cord type: 3-conductor, 18 AWG fabric-covered power cord. Brass pendant has white cord, chrome and black pendants have black cord. Cord length: 12 feet.

Light description

Light distribution is mostly downward with the glass shades casting a soft glow horizontally and upwards. The curvature of the shades and their positions limit the direct view of the lamp to reducing glare. Provided with a candelabra base socket for the customer to provide their desired lamp.

Design

Poul Henningsen

Material

Glass shades are three-layered, glossy, opal white, handblown glass 0. 2 IN thick with sandblasted inner surfaces. Socket housing and stem are brass 0. 05 IN thick. Socket is porcelain. Shade holder is brass or stainless steel. Canopy is spun aluminum, 0. 03 IN thick. Finish is high lustre chrome plating or metalzed black or brass.

Weight

Min: 4.855 lbs Max: 4.949 lbs

Other functions

Longer cord lengths.

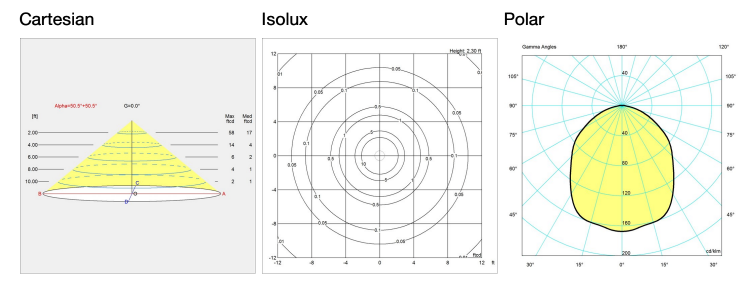
Finish

Black metalized, Brass metalized, High lustre chrome plated

Voltage

120V

Light distribution diagrams



Spare parts & accessories

Product	Variant number
PH 31/2-3, LOWER SHADE, GLASS	5741094781
PH 3½-3, MIDDLE SHADE, GLASS	5741094794
PH 31/2-3 PENDANT TOP SHADE GLASS	5741099346
PH 31/2-3 AMBER COLOURED TOP SHADE, GLS	5741099715
PH 31/2-3 MIDDLE SHADE AMBER GLASS	5741099728
PH 31/2-3 LOWER SHADE AMBER GLASS	5741099731
FINGER SCREW MCP M4X15 (3PCS) LOWER	5744611145

6/6 PH 3½-3 Glass Pendant