pendants





Weblink 122

Project page

Restaurant 3950, Mandalay Bay Hotel & Casino. Las Vegas, Nevada, USA. Architect: Klai Juba Architects. Lighting Designer: Klai Juba Architects. Photo: Jacob Termansen

Design

Poul Henningsen

Concept

PH $4\frac{1}{2}$ -4 Glass Pendant (1926) provides soft illumination. The PH $4\frac{1}{2}$ family is based on the principle of a reflecting multi-shade system, producing a harmonious and glare free illumination. The shades are drawn over a logarithmic spiral, with the center of the light source placed in the spiral's focal point.

Finish

White opal glass. High lustre chrome plated.

Materia

 $Shades: Handblown\ white\ opal\ glass.\ Suspension:\ High\ lustre\ chrome\ plated,\ extruded\ aluminum.$

Mounting

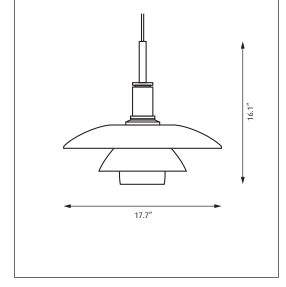
Canopy: White. Cord type: 3-conductor, 18 AWG black PVC power cord. Cord length: 12'.

Weight

Max. 7 lbs.

Label

cUL, Dry location. IBEW.



Product code	Light source	Voltage	Finish
PH4½-4	1/150W/A-21/IF medium	120V	GLASS

Info notes

I. All handblown opal glass shades are sandblasted on the undersides for uniform light distribution.

II. The comparable EU version has the following classification: Ingress Protection Code: IP20.





