PH LOUVRE

The fixture provides 100% glare-free light. The geometrical, spherical design is based on the principle of illuminating all surfaces at the same angle. This ensures uniform light around the fixture, illuminating both walls and ceiling. Matt painted undersurfaces and glossy top surfaces result in an attractive reflection of the diffused light, creating uniform light distribution around the fixture.





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.



Hoshinoya Karuizawa



PH Louvre

Product info

Information

This product is fitted with an integrated energy-saving LED light source. Should you wish to replace it, please contact Louis Poulsen so we can help you purchase the correct LED Replacement Kit. Please note that LED-replacement should always be carried out by an authorised electrician.

Mounting

Suspension type: Cable 2 x 1 mm2 and wire. Canopy or external driver box contains driver. Cable length: 4m. Maximum distance between external driver box and fixture: 20m.

Finish

White, wet painted.

Materials

Shades: Spun aluminium. Frame: High lustre chrome plated, extruded brass. Housing: High lustre chrome plated, spun aluminium.

Sizes and weights

Width x Height x Length (mm) | 600 x 650 x 600 Max 11.5 kg

Class

Ingress protection IP20. Electric shock protection I w. ground.

Specification notes

The innovation of light sources is ongoing. Consequently we only inform about the max. wattages. On www.louispoulsen.com we update a list of recommendable light sources.

Light source

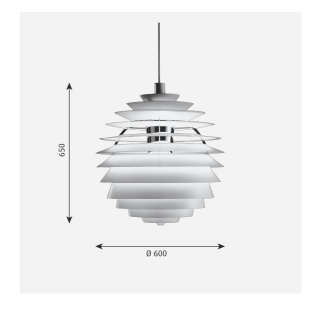
LED 2700K 96W Lumen: 2741

Information

This product is fitted with an integrated energy-saving LED light source. Should you wish to replace it, please contact Louis Poulsen so we can help you purchase the correct LED Replacement Kit. Please note that LED-replacement should always be carried out by an authorised electrician.

Product variants

Cable type	Light source	Lumen	Lighting control	Special accessories	
White fabric cord and wire	LED 2700K 96W	2741	Dali	EXT. DRIVER	
Wht tex/wire	LED 3000K 96W	2986	Wireless bluetooth	INT. DRIVER	



louis poulsen louispoulsen.com

Product description

Suspended spherical luminaire

The geometrical, spherical design is based on the principle of illuminating all surfaces at the same angle.

13 round shades ensures no direct view of lamp

Iconic design

Top shade to hide insert

Single wire suspension

Canopy designed for lamp type

Mounting

Driver positioned internally in canopy
Option for driver positioned in driver box externally (Europe only)
External driver box can be positioned up to 20m from luminaire (Europe only)
Can be mounted over 4" octagonal junction box (US only)
Relamping by removing bottom shade by tool-less twist assembly.

Light description

100% glare-free light

Geometry ensures uniform light around the fixture

Matte painted undersurfaces and glossy top surfaces result in an attractive reflection of the diffused light, creating uniform light distribution around the fixture

100% reflected light

Spherical light distribution

LED replaceable Dimmable

Design

Poul Henningsen

Material

Shades: White, spun aluminum, 0. 8 mm (0. 03") thick.

Suspended from high quality stainless steel aircraft cable

High lustre chrome plated spun aluminium housing

Internal struts of matte chrome plated aluminum.

Socket (incandescent): Porcelain, mogul base, for PS-35 clear envelope lamps (Europe only).

Socket position is adjustable to allow correct lamp position and fixture illumination (Europe only)

LED variants available in 2700K or 3000K with CRI of 80.

For LED variants, electronic constant current, class II driver for 120-277V operation and 0-10V dimming control housed inside canopy. (USA only)

LED enclosure: Custom-designed injection molded high-transmittance polycarbonate enclosure with internal reflector for proper illumination of shades.

LED thermally managed by system of 2 heatsinks, one cast aluminum and the other extruded aluminum.

Upper heatsink with center open channel to maximum heat transferral to atmosphere

Three heat pipes efficiently transfer heat energy between heatsinks

Canopy (non-LED): 7. 9" diameter x 3. 6" tall cone of spun aluminum; canopy (LED): 9. 4" diameter x 4. 3" tall dome of white polycarbonate. (USA only) Cable: white PVC coated, 12 ft. (USA)

Weight

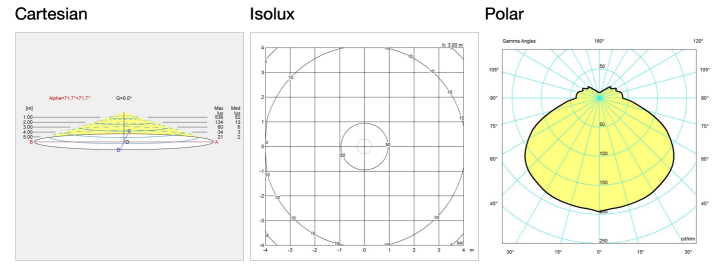
Min: 10.232 kg Max: 11.509 kg

louis poulsen louispoulsen.com

Finish

Light distribution diagrams





Spare parts & accessories

Product Variant number PH Artichoke/Louvre/Lp centrum canopy 5741480272

louis poulsen louispoulsen.com