Project name: / Project type: /

WOHLERT PENDANT

Wohlert Pendant - 5741086993

The fixture provides uniform, general and diffused illumination. The opening at the bottom of the glass produces downwards directed light. The quality of the glass ensures that the fixture is evenly lit.





Vilhelm Wohlert

Vilhelm Wohlert (1920-2007) graduated as an architect from The Royal Danish Academy of Fine Arts in Copenhagen in 1944. During his career, he held the position of professor at The Royal Danish Academy of Fine Arts in Copenhagen from 1968 until 1986, was an Honorary Member of the same institution, where he was also Deputy CEO in the period 1968–71.





Wohlert Pendant

Product info

Mounting

Suspension type E27: Cable 3x0,75mm². Canopy: Yes. Cable length: 3m. Suspension type LED: Cable 2x1,5mm². Canopy: Yes. LED canopy contains driver. Cable length: 4m.

Finish

Matt white opal glass.

Materials

Shade: Mouth-blown matt white opal glass. Pendant tube: Brushed steel.

Sizes and weights

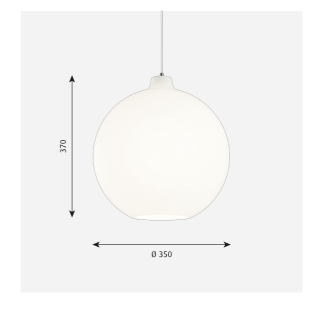
width x Height x Length (mm) | $350 \times 370 \times 350$ Max 4.8 kg | $300 \times 320 \times 300$ Max 2.5 kg | $400 \times 420 \times 400$ Max 4.8 kg

Class

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

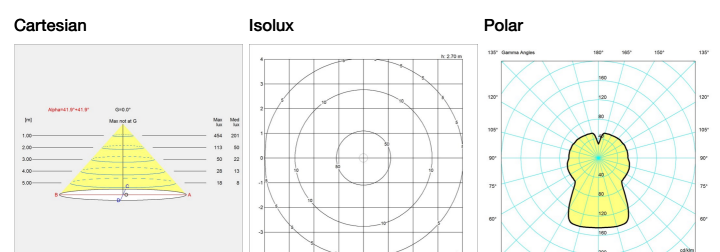
Light source

1x70W E27



louis poulsen louispoulsen.com

Light distribution diagrams



Spare parts & accessories

Product	Variant number
Canopy White 2-part tophat ®	5749329034
Wohlert Ø300 glass	5741480382
Wohlert Ø350 glass	5741480395
Wohlert Ø400 glass	5741480405

Data specifications

White opal glass	Length	350
350	Height	370
-	IP class	20
ı	Net Weight	3.0
-	Power Factor (P = 100 % / P = 50 %)	_
-	Light source	1x70W E27
-	CRI	-
	350 - I	350 Height - IP class I Net Weight - Power Factor (P = 100 % / P = 50 %) - Light source

louis poulsen louispoulsen.com

Wohlert Pendant

SDCM	-
Watt	200
Light control	-
UGR Transversal / Axial	12.1/12.1
Driver life	-

2724
14
-
-

louis poulsen louispoulsen.com