Project name: / Project type: /

VL45 Radiohus Pendant

VL45 Radiohus Pendant - 5741100167

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 Lauritzen

Vilhelm Lauritzen (1894–1984) is one of the most significant architects in the history of Denmark; he was the trail-blazing figurehead of Danish functionalism. A number of his buildings – Nørrebro Theatre (1931–32), Daells Varehus department store (1928–35), Radiohuset (1936-41) and the first airport built in Kastrup (1937–39) – represented the concentrated essence of contemporary life.



Carl Hansen & Son Showroom



Aalborg Universitet

VL45 Radiohus Pendant

Product info

Environmental Product Specification

This product is compliant with the requirements contained in the European Directives, RoHS Directive 2011/65 and 2015/863. This product is designed so that 100% of the product can be disassembled and reused.

Information

Please note that the brass surfaces are untreated. This means that the surface will change over time and develop a patina.

Mounting

Cable Ø 175/Ø 250: $3x0,75mm^2$. Ø 370 (E27): $3x1mm^2$. Ø 370 (LED): $2x0,75mm^2$ & Wire. Canopy: Yes. LED canopy contains driver. Cable length: E27: 4.4m. LED: 4m.

Finish

Glossy white opal glass. Brushed brass, untreated.

Materials

Shade: Mouth-blown polished white opal glass. Pendant fitting: Untreated brushed brass, will patinate.

Sizes and weights

Width x Height x Length (mm) | $250 \times 328 \times 250 \text{ Max } 2.0 \text{ kg}$ | $370 \times 448 \times 370 \text{ Max } 5.2 \text{ kg}$ | $175 \times 246 \times 175 \text{ Max } 1.3 \text{ kg}$ | $1.3 \times 10^{-1} \text{ Max } 1.3 \times 1$

Class

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

Light source

1x20W E14

Information

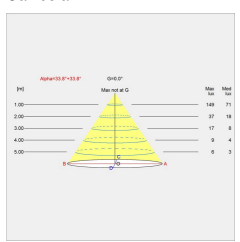
Please note that the brass surfaces are untreated. This means that the surface will change over time and develop a patina.

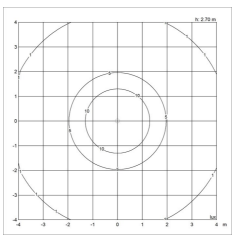


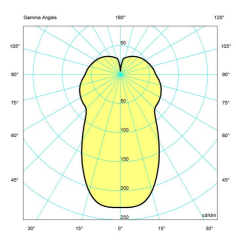


Light distribution diagrams









Polar

Spare parts & accessories

Product	Variant number
Canopy White 2-part tophat ®	5749329034
VL45 Radio Ø250 Pendant glass opal	5741099304
VL45 Radio Ø370 Pendant glass opal	5741099317
VL45 RADIO 250 E27 SUSPENSION	5741099320
VL45 RADIO 370 E27 SUSPENSION	5741099333
VL45 RADIO 175 SUSPENSION	5741100183
VL45 Radio Pendant Ø370 glass opal LED/V3	5741100866

Data specifications

Colour	Brass/glossy opal glass
Width	175
Built-in Height	-
Class	ı
Standby (W)	-

Length	175
Height	246
IP class	20
Net Weight	1.3
Power Factor (P = 100 % / P = 50 %)	-



VL45 Radiohus Pendant

Inrush Current	
Kelvin	-
SDCM	-
Watt	-
Light control	-
UGR Transversal / Axial	17.3/17.3
Driver life	-

Light source	1x20W E14
CRI	-
Lumen	-
Efficacy	-
Min. Dim Level (%)	-
L80B50 (hours)	-

