Project name: / Project type: /

VL Ring Crown 1

VL Ring Crown 1 - 5741094367



The pendant emits light directed primarily downwards.

The opal glass provides a comfortable and uniform illumination of the area around the fixture.



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.



Set location - The Silo



VL Ring Crown 1

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 2x0,75mm². Canopy: Yes. Cable length: 3m.

Finish

Glossy, mouthblown white opal glass. Satin polished brass, untreated.

Materials

Shades: Mouth-blown, 3-layered, polished opal glass. Suspension: Untreated brass, will patinate.

Sizes and weights

Width x Height x Length (mm) | 190 x 342 x 190 Max 1.2 kg

Class

Ingress protection IP20. Electric shock protection II w/o ground.

Light source

1x40W E27

Information

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

Product family





VL Ring Crown 3-5-7

VL Ring Crown Wall



Spare parts & accessories

Product	Variant number
Canopy White 2-part tophat ®	5749329034
VL Ring crown 1 spare glass	5741094419

Data specifications

Colour	Brass/glossy opal glass
Width	190
Built-in Height	_
Class	II
Standby (W)	-
Inrush Current	-
Kelvin	_
SDCM	_
Watt	_
Light control	-
UGR Transversal / Axial	
Driver life	

Length	190
Height	342
IP class	20
Net Weight	1.2
Power Factor (P = 100 % / P = 50 %)	-
Light source	1x40W E27
CRI	-
Lumen	-
Efficacy	-
Min. Dim Level (%)	-
L80B50 (hours)	_

