Project name: / Project type: /

# **VL Ring Crown Wall**

The wall lampt 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.





Svinkløv Badehotel

#### **VL Ring Crown Wall**

### **Product info**

#### Finish

Glossy mouth-blown white opal glass. Satin polished brass, untreated.

#### Materials

Shades: Mouth-blown, 3-layered, opal glass. Ring Crown wires: Stainless steel. Frame and canopy in untreated brass, will patinate. Wall lamp arm and wall-box: Untreated brass, will patinate.

#### Mounting

Suspension type: Cable 3  $\times$  0,75 mm2. Untreated, brass canopy. 4 m. White, textile cord. Wall lamp: Cable 2  $\times$  0,75 mm2. white PVC cord with plug. Switch: On the rear housing.

#### Sizes and weights

Width x Height x Length (mm) | 190 x 233 x 275 Max 1.7 kg | 425 x 233 x 305 Max 2.9 kg

#### Class

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

#### Light source & energy class

1x40W E27

#### Information

Please note that the brass surfaces are untreated. This means that the surface will change over time and develop a patina. The total weight of the fixtures are calculated with the average weight of the glass (671g). They vary from approx. 600-800g.



# **Product variants**

Dimension	Light source	Colour	Class
1	1x40W E27	Brass/glossy opal glass	II
2	2X40W E27		



	•	
1)69	SIC	nr
	J. S	g

Vilhelm Lauritzen

# Weight

Min: 1.66 kg Max: 2.85 kg

# **Dimensions**

1, 2

# **Finish**

Brass/glossy opal glass

