# Doo-Wop

Doo-Wop - 5741093423

The fixture primarily provides a downward directed soft light by means of the white lacquered inner conical reflector. The outer reflector, the main shade, contributes to directing the light up- and downwards, while at the same time spreading the soft diffused light. The inside of the main shade is illuminated through an opening in the inner conical reflector.





Carl Hansen & Son Showroom



INGENIØR'NE

### **Product info**

#### Information

Please note that the brass, copper and stainless steel surfaces are untreated. This means that the surface will change over time and develop a patina. This process may have already begun when the product is delivered.

#### Mounting

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

#### Finish

White or Dark Grey, powder coated or polished Brass, Copper or Stainless Steel.

#### Materials

Shade: Spun aluminium, brass, copper or stainless steel. Suspension: Spun aluminium. Struts: Stainless steel.

#### Sizes and weights

Width x Height x Length (mm) | 283 x 245 x 283 Max 2.0 kg

#### Class

Ingress protection IP20. Electric shock protection II.

#### Light source

1x60W E27

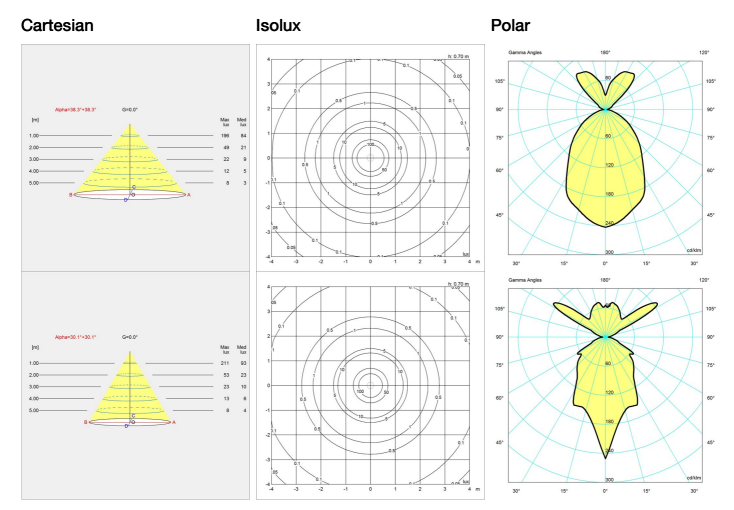
#### Information

Please note that the brass, copper and stainless steel surfaces are untreated. This means that the surface will change over time and develop a patina. This process may have already begun when the product is delivered.





## Light distribution diagrams



## Spare parts & accessories

Product	Variant number
Canopy White 2-part tophat ®	5749329034
Doo-Wop socket + cord suspension	5741094613

## **Data specifications**

Colour Dark grey	Length	283
------------------	--------	-----



Width	283
Built-in Height	-
Class	11
Standby (W)	_
Inrush Current	-
Kelvin	-
SDCM	-
Watt	-
Light control	_
UGR Transversal / Axial	18.7/18.7
Driver life	-

	Doo-Wop
Height	245
IP class	20
Net Weight	1.0
Power Factor (P = 100 % / P = 50 %)	-
Light source	1x60W E27
CRI	-
Lumen	-
Efficacy	-
Min. Dim Level (%)	-
L80B50 (hours)	-