Above

Above - 5741099388

The fixture emits soft comfortable downlight. The conical shape and the matt, white-painted inside help assure even distribution of the light. The opening in the top of the fixture provides decorative illumination of the arch above, and ensures that the fixture retains the full expression of its visual shape both when illuminated and when switched off.





Mads Odgård

The Danish designer Mads Odgård (1960 to present), is a leading figure in a new generation of international designers. He is a minimalist and a 'less is more' man, who would rather deduct than add. More than anything, he believes that excellent design must be logical and functional if it is to endure.

Set location: Alpha Dominche



Above

Product info

Finish

White, matt or Black, matt, wet painted.

Materials

Shade: Spun aluminium.

Mounting

Suspension type: Cable 2x0,75mm² (Ø175/250) Cable 2x1,00mm² (Ø400) Cable 2x0,75mm² with wire (Ø550). Canopy: Yes. Cable length: 3m (Ø175/250/400), 4m (Ø550).

Sizes and weights

Width x Height x Length (mm) | $550 \times 660 \times 550 \text{ Max } 3.7 \text{ kg}$ | $175 \times 210 \times 175 \text{ Max } 0.6 \text{ kg}$ | $250 \times 300 \times 250 \text{ Max } 1.0 \text{ kg}$ | $400 \times 480 \times 400 \text{ Max } 2.4 \text{ kg}$

Class

Ingress protection IP20. Electric shock protection II.

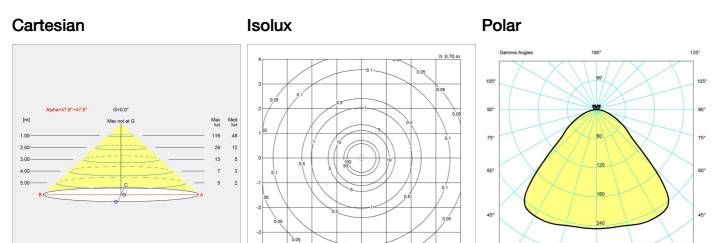
Light source & energy class

A+ - E | 1x60W E27





Light distribution diagrams



Spare parts & accessories

Product	Variant number
CANOPY BLACK 2-PART, TOPHAT ®	5749329021
ABOVE PEND 250 ANTI-GLARE SHADE MAT	5741910483
ABOVE PEND 400/550 ANTI-GLARE SHADE MAT	5741910496

Data specifications

BUG Rating	B0 U2 G0	Built-in Height	-
Class	-	CRI	-
Efficacy	-	Height	300
IK class	-	Inrush Current	-
IP class	20	Kelvin	-
L80B10 (hours)	-	L80B50 (hours)	-
Length	250	Light source	1x60W E27



Above

Lumen	-
Net Weight	0.955
SDCM	-
Surge Protection. Imax IEC/EN61643-11, V IEC/EN61547	-
Watt	-
Wind Load per m2	-

Width	250
UGR Transversal / Axial	15.1/15.1
Standby (W)	-
Power Factor (P = 100 % / P = 50 %)	-
Min. Dim Level (%)	_

