AJ 50 Wall

AJ 50 Wall - 5743145816

The fixture emits downward directed light. The shade is painted white on the inside to ensure a soft comfortable light distribution.





Arne Jacobsen

Ame Jacobsen was born and raised in Copenhagen. In 1927, he graduated as an architect from the Royal Danish Academy of Fine Arts in Copenhagen. After graduating, he obtained his first job at the office of the City Architect of Copenhagen launching his own office only two years later.



Cocks & Cows



Skagen

Product info

Information

For LED replacement kit please do contact Louis Poulsen. The innovation of the LED technology is constant. The specifications mentioned are based on present technology. Compatible with leading edge mains dimmers. Please note that low power consumption on some products can affect dimming properties.

Mounting

Terminal block: $1\times3\times2.5$ mm². Cable entries: 2x bottom + 3x rear entries for Ø 10-14.5mm cable. Looping: Approved, max. 3x1,5mm².

Finish

White, black or aluminium coloured with textured surface, powder coated.

Materials

Shade: Die cast aluminium. Wall box: Die cast aluminium. Arm: Die cast aluminium.

Sizes and weights

Width x Height x Length (mm) | 349 x 248 x 160 Max 2.0 kg

Class

Ingress protection IP65. Electric shock protection I w. ground. IK06.

Specification notes

1. AJ 50 Wall has a LED light source that can be connected directly to the main power supply. 2. All LED efficiency information are measured as system power.

Light source

LED 3000K 7.6W Lumen: 428

Information

For LED replacement kit please do contact Louis Poulsen. The innovation of the LED technology is constant. The specifications mentioned are based on present technology.

Compatible with leading edge mains dimmers. Please note that low power consumption on some products can affect dimming properties.

Product family







AJ Floor

AJ Table

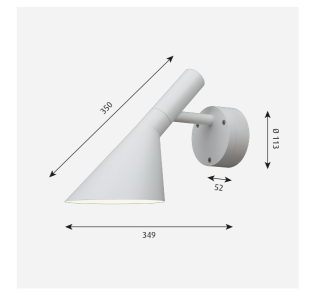
AJ Wall





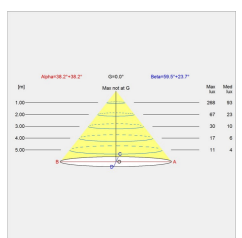
AJ Mini Table

AJ Royal

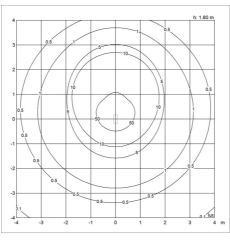


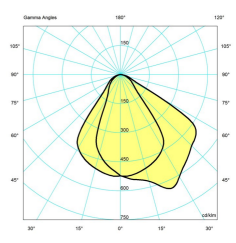
Light distribution diagrams

Isolux



Cartesian





Polar

Data specifications

Colour	White texture
Width	349
IP class	65
Class	ı
Wind Load (m2)	-
Power Factor (P = 100 % / P = 50 %)	0.99 / -
Light source	LED 3000K 7.6W
CRI	90
Lumen	428
Efficacy	56
Min. Dim Level (%)	-
BUG Rating	B0 U0 G0
Driver life	-

Length	160
Height	248
IK class	06
Net Weight	2.0
Standby (W)	-
Inrush Current	-
Kelvin	3000
SDCM	3
Watt	7.6
Light control	-
Surge Protection	-
L80B50 (hours)	>50.000



