AJ WALL

AJ Wall - 5743150856

The wall lamp emits downward directed light. The angle of the shade and rotation can be adjusted to optimize light distribution. The shade is painted white on the inside to ensure a soft comfortable light.





Arne Jacobsen

Arne 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.





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.

The white version is supplied with a white cable. The other versions are supplied with a black cable.

Mounting

Mounting with cord and plug or for hardwiring. With cord: Cord with plug. Cord length: 2.4m. Light control: On/off switch on wall box. Without cord for hardwiring: Wall bracket for mounting on wall. Light control: Two options. Either with on/off switch on wall box or without switch on wall box with turn on/off at main switch

White、Black、Pale Petroleum、Warm Sand、Soft Lemon、Electric Orange、Dusty Blue、Warm Grey, 湿漆。经过抛光 处**理的不**锈钢。

Materials

Shade: Spun steel or stainless steel. Wall box: Spun steel or deep drawn stainless steel. Arm: Steel or stainless

Sizes and weights

Width x Height x Length (mm) | 145 x 180 x 318 Max 1.1 kg

Ingress protection IP20. With cord and plug: Electric shock protection II. For hardwiring: Electric shock protection

Light source

1x20W E14

Information

The white version is supplied with a white cable. The other versions are supplied with a black cable.

Related products







AJ Garden Bollard





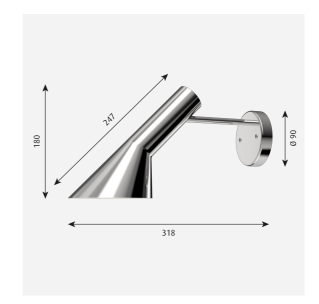


AJ Oxford Table Lamp

AJ Table



AJ 50 Wall

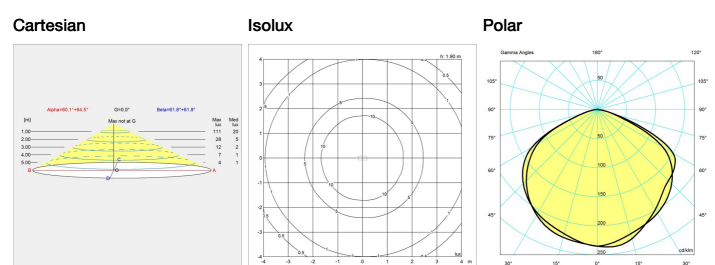


louis poulsen louispoulsen.com

AJ Wall

louis poulsen

Light distribution diagrams



Data specifications

Width	145
Built-in Height	-
Class	I
Standby (W)	-
Inrush Current	-
Kelvin	-
SDCM	-
Watt	-
Light control	-
UGR Transversal / Axial	21.4/20.9
Driver life	_

Length	318
Height	180
IP class	20
Net Weight	1.0
Power Factor (P = 100 % / P = 50 %)	-
Light source	1x20W E14
CRI	-
Lumen	-
Efficacy	-
Min. Dim Level (%)	-
L80B50 (hours)	-

louis poulsen louispoulsen.com