Project name: / Project type: /

AJ EKLIPTA WALL

AJE / 8.7 IN / LED 3000K (ra90) / White / WHITE OPAL / BOX WO/SIDE CABLE HOLES / - / Wall and ceiling / - / - / 5743911192

The fixture emits soft comfortable light. The glass is designed to provide a uniformly lit surface. The three-layer hand blown opal glass shade has a transparent edge, providing a decorative halo of light around the fixture.





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.

AJ Eklipta Wall



Sparekassen Vendsyssel



Idrottens Hus

louis poulsen louispoulsen.com

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.

Information

Electrical: LED System Wattage: 10W or 24W LED Wattage: 9W or 22W Delivered lumens: 371 - 1,937 Efficacy: 37.1 lm/W - 80.7 lm/W Certifications: cULus, Wet Location (Incandescent variants), Damp location (LED variants) Protection class IP20 Controllability: 0-10V Dimming, Phase Dimming Color Rendering: Ra≥90

Mounting

Surface: Mounted directly to finished surface over a recessed 4" octagonal junction box (13.7"/17.7") or 3" octagonal junction box (8.7").

Finish

White, powder coated. White opal glass.

Materials

Ceiling/Wall box: Spun aluminum. Diffuser: Hand blown white opal glass.

Sizes and weight

 $Width \ x \ Height \ x \ Length \ (in.) \ | \ 8.7 \times 4.1 \times 8.7 \ Max \ 1.8 \ Ibs \ | \ 17.7 \times 5.5 \times 17.7 \ Max \ 9.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 3.9 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ 6.0 \ Ibs \ | \ 13.8 \times 13.8 \ Max \ | \ 13.8 \times 1$

Compliance

cULus, Wet location.

Specification notes

a. 8.7" variant available in 40W or 10W LED. b. 13.7" variant available in 60W or 10W LED. c. 17.7" variant available in 100W or 24W LED. d. 120-277V only available in 10W LED with 13.7" or 24W LED with 17.7". e. DIM 0-10V only available with LED light source.

Light source

LED 3000K (ra90) Lumen: 371

Information

Electrical:

LED System Wattage: 10W or 24W LED Wattage: 9W or 22W Delivered lumens: 371 - 1,937 Efficacy: 37.1 lm/W - 80.7 lm/W

Certifications: cULus, Wet Location (Incandescent variants), Damp location (LED variants)

Protection class IP20

Controllability: 0-10V Dimming, Phase Dimming

Color Rendering: Ra≥90

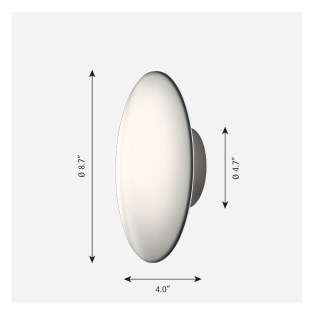
Product family





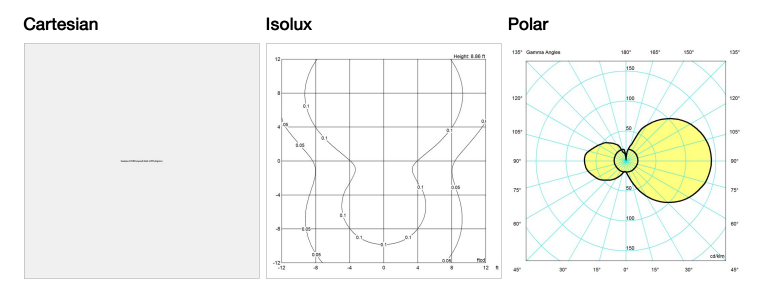
AJ Eklipta Surface

AJ Eklipta Outdoor



louis poulsen louispoulsen.com

Light distribution diagrams



Spare parts & accessories

Product	Variant number
AJ EKLIPTA 220 GLASS	5743590005
AJ EKLIPTA 350 GLASS	5743590018
AJ EKLIPTA 450 GLASS	5743590021
AJ EKLIPTA 220 DIFFUSER KIT	5743591305
AJ EKLIPTA 350 LED-D 3K90 WO/GLASS US	5743910889
AJ EKLIPTA 450 LED-D 3K90 WO/GLASS US	5743912285

Data specifications

Colour	White	Length	8.7
Width	8.7	Height	4.1
Built-in Height	-	IP class	44

louis poulsen louispoulsen.com

AJ Eklipta Wall

Class	-
Standby (W)	-
Inrush Current	-
Kelvin	3000
SDCM	3
Watt	10
Light control	-
UGR Transversal / Axial	52.7/57.9
Driver life	-

Net Weight	1.8
Power Factor (P = 100 % / P = 50 %)	-
Light source	LED 3000K (ra90)
CRI	90
Lumen	371
Efficacy	37
Min. Dim Level (%)	-
L80B50 (hours)	-

louis poulsen.com