Project name: / Project type: /

AJ Oxford Table Lamp

AJ Oxford Table Lamp - 5744168601

This table lamp emits a pleasant downward directed light, which harmoniously illuminates the surface below it through the soft transparency of the three-layered mouth-blown opal glass. The variant without the top metal shade, the milky opal glass shade provides further glow to form an alluring halo 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.





Product info

Information

Union nut and fingerscrew in untreated brass which will patinate. Pin solution for 410 mm with metal shade and 280 mm variants available upon request.

Mounting

Cable type: Black textile cord 2x0.75 mm² with plug. Cable length: 2.2m. Light control: On/off switch on socket house with union nut in untreated brass. Pin solution available for 410 mm: Cut-out dimension Ø44 mm, table thickness: 8 - 40 mm.

Einich

Black wet painted stem with shade in three layered mouth-blown opal glass. Top shade: Black wet painted with white inner side.

Materials

Shade: Mouth-blown three layered white opal glass. Stem and top shade: Steel. Mounting device for pin mounting: Aluminium. Union nut and finger screw in untreated brass with fine clockwise hairlines. Please note the untreated brass will patinate.

Sizes and weights

Width x Height x Length (mm) | $220 \times 413 \times 220 \text{ Max } 1.2 \text{ kg}$ | $220 \times 284 \times 220 \text{ Max } 1.1 \text{ kg}$ | $220 \times 410 \times 220 \text{ Max } 0.9 \text{ kg}$

Class

Ingress protection IP20. Electric shock protection II.

Light source

1x20W E14

Information

Union nut and fingerscrew in untreated brass which will patinate.

Pin solution for 410 mm with metal shade and 280 mm variants available upon request.

Product family







AJ Mini Table

AJ Royal

AJ Garden Bollard







AJ Table

AJ Wall

AJ Floor



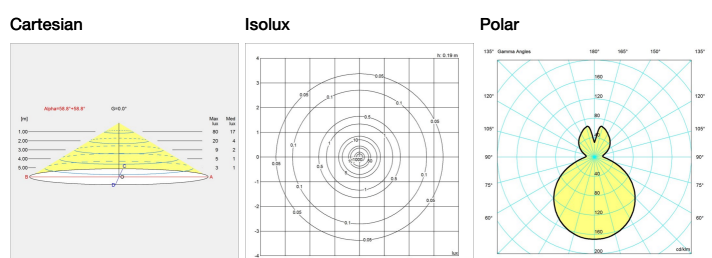
AJ 50 Wall







Light distribution diagrams



Data specifications

Colour	Opal
Width	220
Built-in Height	-
Class	11
Standby (W)	-
Inrush Current	-
Kelvin	-
SDCM	-
Watt	-
Light control	-
UGR Transversal / Axial	15.9/15.9
Driver life	-

220
284
20
0.9
-
1x20W E14
-
-
-
-
-



Project name: / Project type: /

AJ Oxford Table Lamp

AJ Oxford Table Lamp - 5744168627

This table lamp emits a pleasant downward directed light, which harmoniously illuminates the surface below it through the soft transparency of the three-layered mouth-blown opal glass. The variant without the top metal shade, the milky opal glass shade provides further glow to form an alluring halo 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.





Product info

Union nut and fingerscrew in untreated brass which will patinate. Pin solution for 410 mm with metal shade and 280 mm variants available upon request.

Cable type: Black textile cord 2x0.75 mm² with plug. Cable length: 2.2m. Light control: On/off switch on socket house with union nut in untreated brass. Pin solution available for 410 mm: Cut-out dimension Ø44 mm, table thickness: 8 - 40 mm.

Black wet painted stem with shade in three layered mouth-blown opal glass. Top shade: Black wet painted with white inner side.

Shade: Mouth-blown three layered white opal glass. Stem and top shade: Steel. Mounting device for pin mounting: Aluminium. Union nut and finger screw in untreated brass with fine clockwise hairlines. Please note the untreated brass will patinate.

Sizes and weights

Width x Height x Length (mm) | 220 x 413 x 220 Max 1.2 kg | 220 x 284 x 220 Max 1.1 kg | 220 x 410 x 220 Max 0.9 kg

Class

Ingress protection IP20. Electric shock protection II.

Light source

1x20W E14

Union nut and fingerscrew in untreated brass which will patinate.

Pin solution for 410 mm with metal shade and 280 mm variants available upon request.

Product family







AJ Mini Table

AJ Royal

AJ Garden Bollard







AJ Wall

AJ Floor



AJ 50 Wall



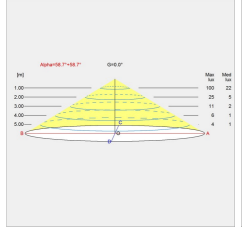


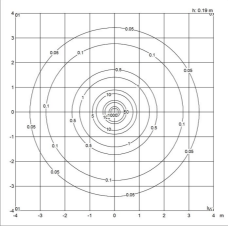


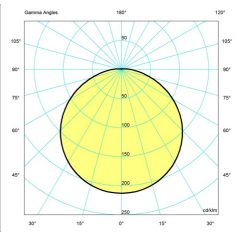


Light distribution diagrams









Data specifications

Colour	Metal black/opal glass
Width	220
Built-in Height	-
Class	II
Standby (W)	-
Inrush Current	-
Kelvin	_
SDCM	-
Watt	-
Light control	-
UGR Transversal / Axial	19.4/19.4
Driver life	-

Length	220
Height	284
IP class	20
Net Weight	1.1
Power Factor (P = 100 % / P = 50 %)	-
Light source	1x20W E14
CRI	-
Lumen	-
Efficacy	-
Min. Dim Level (%)	-
L80B50 (hours)	-

