Project name: /

# AJ Table Mini

The fixture emits downward directed light. The angle of the shade 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.







Design to Shape Light

1/4

433

# Product info

## Finish

Stainless Steel, polished. White, Black, Aubergine, Dark Green, Dark Grey, Light Grey, Midnight Blue, Original Grey, Pale Petroleum, Pale Rose, Rusty Red, Ultra Blue, Yellow Ochre, wet painted.

## Materials

Shade: Spun steel or stainless steel. Base: Die cast zinc or stainless steel. Stem: Steel or stainless steel.

## Mounting

Cable type: Plastic cord with plug. Cable length: 2.4m. Light control: Switch on lamp stand..

### Sizes and weights

Width x Height x Length (mm) | 113 x 433 x 183 Max 1.5 kg

## Class

Ingress protection IP20. Electric shock protection II w/o ground

## Light source

1x20W E14

### Information

The white, original grey and pale rose versions are supplied with a white cable. The other versions are supplied with a black cable.

## Product family











183

AJ Royal

AJ Royal

AJ Table

AJ Floor

AJ Wall



AJ 50 Wall

# **Product variants**

Light source	Colour	Cable type
1x20W E14	Aubergine	BLK PL
	Black	WHT PL
	Dark green	
	Dark grey	
	Light grey	
	Midnight blue	
	Original grey	
	Pale petroleum	
	Pale rose	
	Rusty red	
	Stainl steel polish	
	Ultra blue	
	O White	
	Yellow ochre	

## Design

Ame Jacobsen

# Weight

Min: 1.306 kg Max: 1.47 kg

# Finish

Aubergine, Black, Dark green, Dark grey, Light grey, Midnight blue, Original grey, Pale petroleum, Pale rose, Rusty red, Stainl steel polish, Ultra blue, White, Yellow ochre

# Light distribution diagrams

Cartesian Isolux Polar 120° h: 0.44 m 105 105° Alpha=54.6°+56.9° G=0.0° 90 90° Beta=58.4°+58.4 Med lux 26 7 [m] Max lux Max not at G 1.00 108 27 75° 75° 2.00 3.00 12 3 4.00 7 2 60 60° 5.00 45° 45° 4 15° 30 15° 0