# AJ MINI TABLE

The fixture emits downward directed light. The angle of the screen can be adjusted approximately 90 degrees up and down to optimize light distribution. The shade is painted white on the inside to ensure a soft comfortable





### 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.





### AJ Mini Table

### **Product info**

#### Mounting

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

#### Finish

White, Black, Pale Petroleum, Warm Sand, Soft Lemon, Electric Orange, Dusty Blue, Warm Grey, Stainless Steel Polished.

### Materials

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

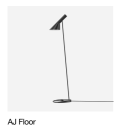
### Sizes and weights

Width x Height x Length (mm) | 113 x 433 x 183 Max 1.4 kg

#### Class

Ingress protection IP20. Electric shock protection II.

### Related products







7.0 1 1001





AJ Table

AJ Royal

AJ Garden Bollard





AJ Oxford Table Lamp

AJ Mini Anniversary Edition

183 183

louis poulsen louispoulsen.com

## **Product variants**

Colour	Cable type	Light source	Class
Black	Black cord	-	-
Dusty blue	White cord	1x20W E14	II
Electric orange			
Pale petroleum			
O Soft lemon			
Stainless steel polished			
Warm grey			
Warm sand			
○ White			

louis poulsen louispoulsen.com

	•		
ם ו	SI	n	n
レセ	יוכ	u	

Ame Jacobsen

## Weight

Min: 1.224 kg Max: 1.41 kg

### **Finish**

Black, Dusty blue, Electric orange, Pale petroleum, Soft lemon, Stainless steel polished, Warm grey, Warm sand, White

## Spare parts & accessories

Product	Variant number
AJ Electric Orange union nut	5744170301
AJ Soft Lemon union nut	5744170314
AJ Warm Sand union nut	5744170327
AJ Dusty Blue union nut	5744170330
AJ Warm Grey union nut	5744170343

louis poulsen louispoulsen.com