Project name: / Project type: /

# AJ FLOOR LAMP

### AJ Floor Lamp - 5744171915

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 light.





### 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.



Carl Hansen & Son Showroom



Sparekassen Vendsyssel

### AJ Floor Lamp

## **Product info**

#### Information

Please note that the brass surfaces are untreated. This means that the surface will change over time and develop a patina.

#### Mounting

2.4 m. Cord with plug. <br/> <br/> on/off foot switch provided.

#### Finish

White, Black, Pale Petroleum, Warm Sand, Soft Lemon, Electric Orange, Dusty Blue, Warm Grey, Stainless Steel Polished.<br/>
-br>-Black and Warm Grey comes in solid colour or with polished brass.

#### Materials

Shade: Spun steel or stainless steel. <br/> Base: Die cast zinc or stainless steel. <br/> Stem: Steel, stainless steel or brace

#### Class

Ingress protection IP20. Electric shock protection II.

#### Information

Please note that the brass surfaces are untreated. This means that the surface will change over time and develop a patina.

## **Related products**







AJ Table Lamp

AJ Wall Lamp

AJ 50 Outdoor Wall Lamp







AJ Mini Table Lamp

AJ Royal Pendant

AJ Garden Bollard



AJ Oxford Table Lamp

louis poulsen.com



## Spare parts & accessories

Product	Variant number
Black foot switch	5717000000
White foot switch	5717000013

## **Data specifications**

Colour	Brass/black
Width	-
Built-in Height	-
Class	-
Standby (W)	-
Inrush Current	-
Kelvin	-
SDCM	-
Watt	7.5
Light control	-
UGR Transversal / Axial	-
Driver life	-

Length	-
Height	-
IP class	-
Net Weight	3.7
Power Factor (P = 100 % / P = 50 %)	-
Light source	-
CRI	-
Lumen	-
Efficacy	-
Min. Dim Level (%)	-
L80B50 (hours)	-

louis poulsen.com