

## Anglepoise

## Original 1227 Desk Lamp

## Oberfläche

- chrome
- black
- grey
- green
- white


## Technical details

Country of Manufacture
Manufacturer
Designer
Year of design
protection
Scope of delivery
voltage suitability
Projection in cm
material
cable length
dimming
socket/light fixture
switchability
Power (max. Watt)
LED
Shade diameter
Shade height
lamp stand dimensions
light distribution
Dimensions

Natan United Kingdom
Anglepoise
George Carwardine
1935
IP20
LED 230 Volt
110-240 Volt
72
aluminum, cast Iron, Textile
200 cm
dimmable on site
E27
on the lead
20 Watt
inclusive
14 cm
16 cm
length 15, width 15 cm
directly
H 59 cm

## Description

The Anglepoise Original 1227 Desk Lamp is a particularly flexible table lamp thanks to tension spring technology. Its lamp arms are individually adjustable by constant tension spring technology, whereby the light distribution can be precisely adjusted again and again. The lamp shade can be tilted and rotated. Due to the tension spring technology, the lamp arms and shade remain in any set position.

The Original 1227 Desk Lamp was launched by Anglepoise in 1935 and has retained its iconic design to this day. British industrial designer George Carwardine developed tension spring technology for this table lamp, which is still in use today. The lamp arms and lamp shade are made of aluminum, the lamp base of cast iron with a steel cover. The desk lamp is available in the surfaces jet black, linen white, dove grey, sage green and bright chrome. The light can be operated with an on/off switch on the supply line. LED retrofit or compact fluorescent lamps can be used as light sources.

