

Original 1227™ National Trust

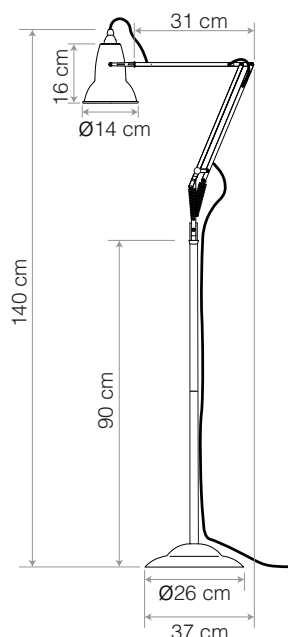
Original 1227™ Collection | Technical Sheet

ANGLEPOISE®
Abandon Darkness.

Launched In 2021 | Designed by George Carwardine



Max Horizontal Reach 72 cm
Max Vertical Reach 178 cm



Product

Floor Lamp - National Trust Edition - Sage Green

Description

The Original 1227™ floor lamp blends the classic Anglepoise shade silhouette and constant spring articulation with an attractive, braided, coloured cable. Consider if you are looking for a highly adjustable reading lamp and stylish, contemporary accessory.

Anglepoise and the National Trust have come together to create a timeless range of lamps that are designed to illuminate our homes and the everyday objects that bring us joy.

The funds we raise will shine a light on conservation work across some of the Trust's hidden gems including The Homewood, a modernist villa in Surrey, our source of inspiration for the first Anglepoise and National Trust collaboration.

Anglepoise will contribute in the first year of the collaboration a minimum of £15,000 to the National Trust. The funds raised will help support The Homewood, designed by architect Patrick Gwynne and gifted to the National Trust in 1999.

Materials

- Gloss paint finish
- Aluminium Shade and arms
- Steel Floor pole
- Cast iron base with steel cover
- Chrome plated fittings
- Fabric cable
- IP20 rating

Dimensions

- Shade diameter: Ø14cm
- Shade height: 16cm
- Max reach: 72cm (from pole to shade)
- Base diameter: Ø26cm
- Pole height: 90cm
- Cable length: 250cm
- Lamp Packaging (L x W x H): 35cm x 35cm x 52.5cm
- Lamp Packaged Weight: 9.6kg

Electrical

- Voltage: 220/240V, 50/60Hz
- Class II - Double insulated
- Note: Bulb weight critical for balance. Approximate bulb weight 25-60g
- Inline foot switch
- Plug: 3-pin UK plug to BS 1363
- E27 Lamp holder
- Maximum permitted bulb: 10W MAX E27
- Supplied with compatible 6W LED E27 bulb
 - Luminous Intensity: 470lm
 - Life: 15,000 Hours
 - Non-dimmable
 - Colour Temperature: 2700K
 - CRI (Ra): 80