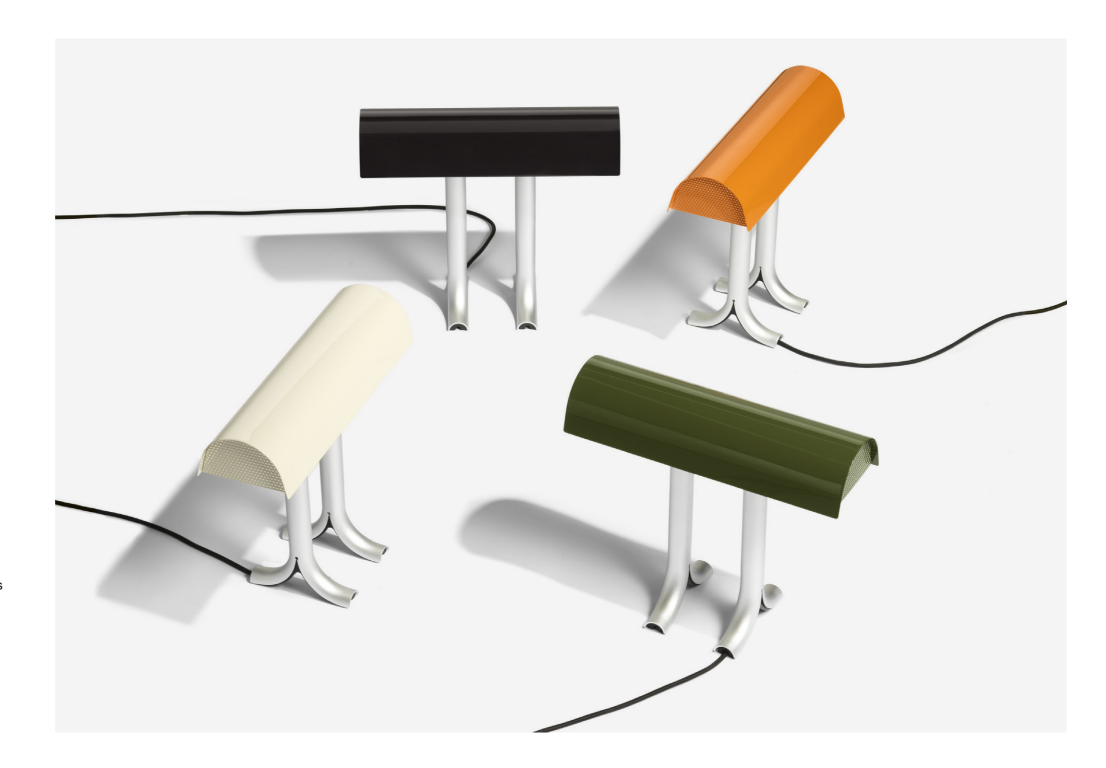
DESIGN BY SAM WELLER

ANAGRAM TABLE LAMP



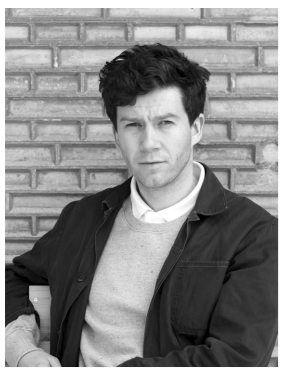
HIGHLIGHTS

- · Part of a progressive and technologically advanced lighting collection
- · Table lamp with a robust construction and strong personality
- · Featuring a generously curved, glossy shade that sits atop two split anodised aluminium legs
- The lamp can be aligned and positioned differently thanks to a subtle cable exit detail at the base of the leg
- · CE and ETL approved for both EU and US markets
- · The lamp is suitable for both private and office environments
- · Qualified for contract use

ANAGRAM TABLE LAMP DESIGN BY SAM WELLER

Sam Weller's Anagram Table Lamp fuses functionality with visual appeal to create a table lamp with a robust construction and strong personality. Featuring a generously curved, glossy shade that sits atop two split anodised aluminium legs, the design's contrasting elements update the familiar lamp typology with an original and contemporary aesthetic. The durable sheet steel shade and tube legs are built to last, creating a solid presence that is characterised by its intuitive functionality. The lamp features an on/off toggle switch and uses standard retrofit bulbs, creating an ambient downlight that makes it equally suitable as a desktop-based lamp, or as a supplementary light source placed on a sideboard or windowsill. The shade is available in several different colour options.

Sam Weller is a British designer, born in Bath (UK) in 1985. With a background in Industrial Design and Engineering, Sam went on to study at the Royal College of Art in London, graduating in 2012 with a Master of Arts in Design Products. He later joined a small London-based workshop space to begin cultivating his own ideas and developments. To date, he has lived, studied and worked around the world in the UK, US and Asia, and now resides in Copenhagen, Denmark. Sam's design work aims to be timeless and honest, focusing on a pared-back aesthetic that reflects a product's material selection and function. For HAY, he has designed the Fifty-Fifty Lamp Collection and the Anagram Table Lamp.



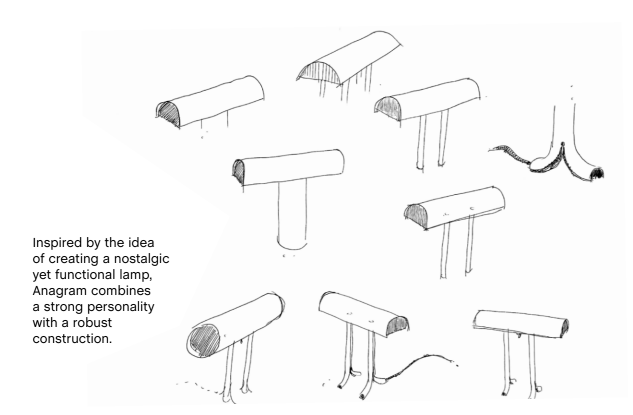






Inspired by the curves and forms of the Barbican in central London, Anagram's solid construction and generously rounded shade echo some of the architecture.





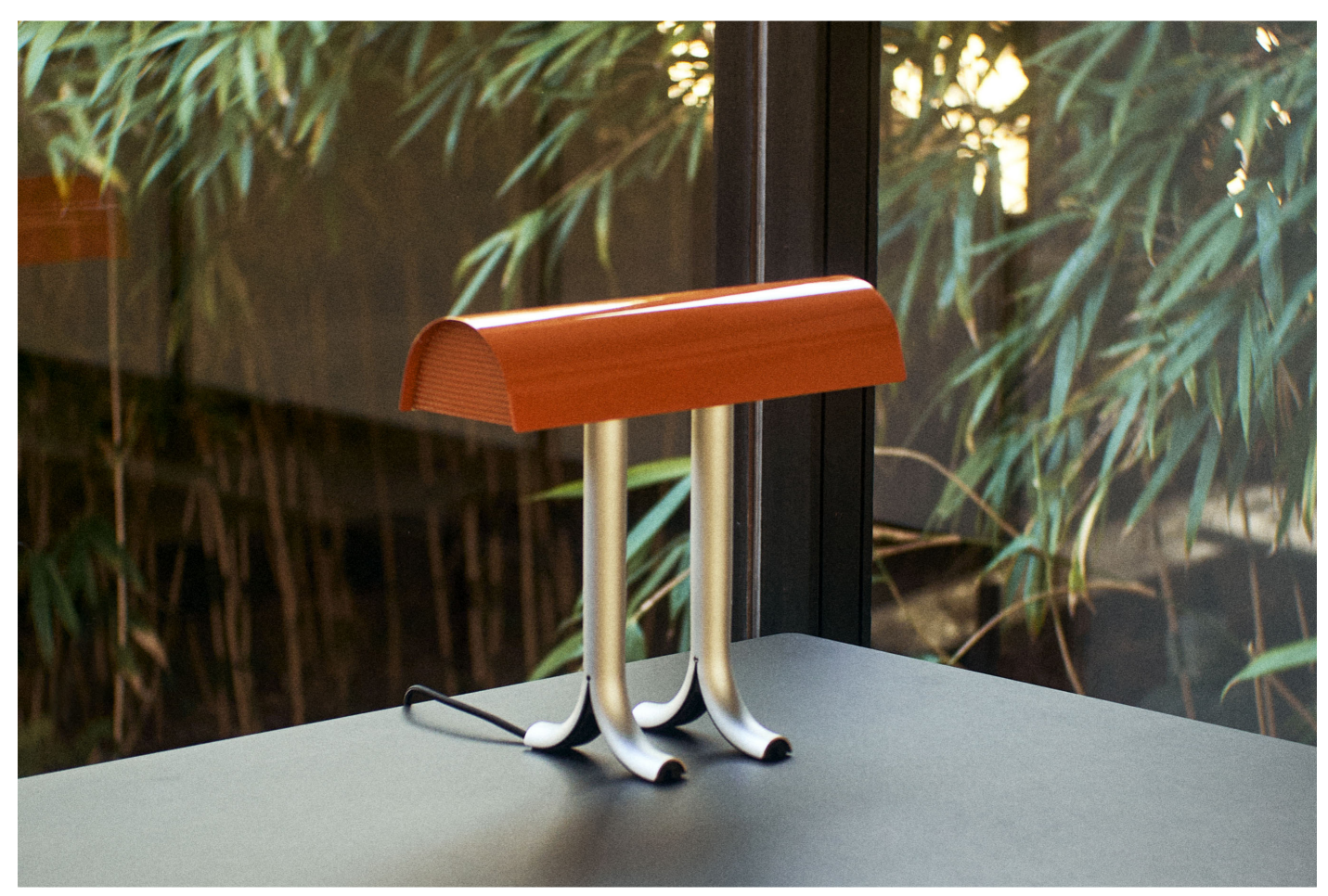


Anagram features a generously curved, glossy shade that sits a top two split anodised aluminium legs.





Anagram Table Lamp | Charred orange



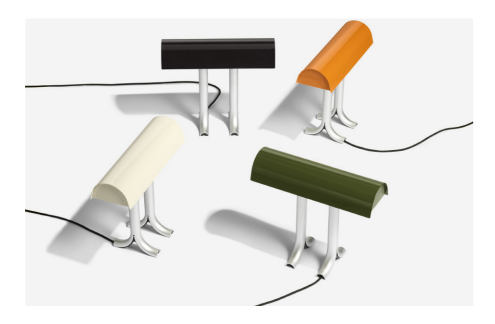
Anagram Table Lamp | Charred orange





Anagram Table Lamp | Iron black

Anagram Table Lamp | Charred orange



MATERIALS

SHADE

Pressed steel with a high-gloss wet spray finish

LEGS

Pressed aluminium with a clear anodised aluminium finish. Die cast aluminium inner bottom legs

CORD

Braided fabric cable with a silicone insulation and an on/off toggle switch.

PRODUCT INFORMATION

DESIGN YEAR 2022

COUNTRY OF ORIGIN China

OPTIONS

Incl. UK Plug converter

COLOUR & FINISH

Please note that the colours are indicative





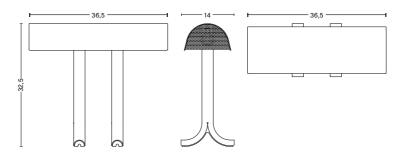




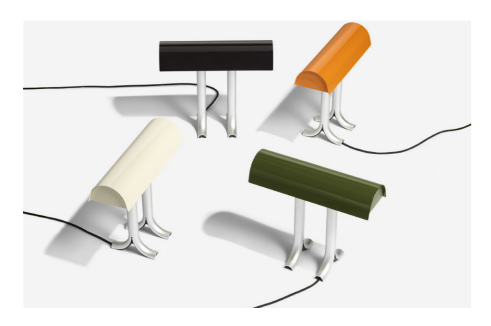


Seaweed green

DIMENSIONS



ANAGRAM TABLE LAMP Width 36,5 cm Depth 14 cm Height 32,5 cm Weight 2 kg



TECHNICAL SPECIFICATION

RECOMMENDED LIGHT SOURCE 2 x LED E14 (B10) | 2 x LED E12 (B10), 5-8W (max. 8W), 500-800lm, 2700-3000K warm white Bulbs not included

DIMMABLE No

POWER SUPPLY 220-240V AC at 50/60Hz

IP 20

CORD LENGTH 200 cm

SWITCH Integrated On/Off toggle switch

TEST SPECIFICATION OUTPUTS

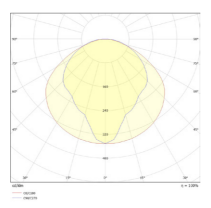
Photometrics and the test specification shown is taken using the recommended LED bulbs fitted in the production luminaire

LUMEN (LM) 500-600lm

KELVIN (CCT) & CRI (1-100)

The levels will vary depending on the type of bulb used in the lamp

PHOTOMETRICS



CERTIFICATES

ETL APPROVED

This product has been assessed and complies with the essential requirements of the

CE APPROVED

This product has been assessed and complies with the essential requirements of the relevant European directives.

LED (E \(\text{P20} \) IP20 \(\text{IP20} \) \(\text{EA} \) CA \(\text{CA} \)











Tested according to the following European EN IEC standards which relate specifically to electrical lighting products including:

- · EN 60598-2-4 (portable luminaires)
- · EN 60598-1 (general requirements)
- · EN 62493 (human exposure to EMC)

DOWNLOADS

Packshots and lifestyle photos, 2D / 3D files, care and maintenance, instructions, test certificates, product fact sheets, and product presentations are available in our Digital Library at hay.com.

LINK TO DIGITAL LIBRARY

