

DESIGN BY BRANCH

HAY

SLANT

HIGHLIGHTS

- Part of a progressive and technologically advanced lighting collection
- Sculptural and graphic lamp comprising a simple, slanted cylindrical form with a weighted base to keep the angle perfectly balanced
- Designed for use with a replaceable standard retro fit LED dimmable bulb
- Stepless inline dimmer
- Table lamp suitable for both private and office environments
- For indoor use only



SLANT DESIGN BY BRANCH

Inspired by the power of shapes and how they impact their surroundings, Japanese design team Branch's Slant Lamp features a bold graphic aesthetic that takes possession of the space it occupies. Comprising a simple, slanted cylindrical form with a weighted base to keep the angle perfectly balanced, all components are concealed within to retain the clean, elemental silhouette. Crafted in aluminium with a wet spray satin finish to create a smooth surface, it utilises a standard retro fit bulb, hidden away behind the lamp's acrylic diffuser, which softly distributes the light. Available in several colour options, Slant's sculptural design and functional, directional light make it suitable for a variety of home and office settings.

BRANCH is a creative unit that explores the relationship between the world (the environment), people and objects from the multiple perspectives of art, science and design. BRANCH is based in the Department of Integrated Design at Tama Art University in Japan. A team is assembled for each project, and this team creates innovative design solutions from a multidisciplinary perspective that encompasses a variety of media including art, space, product, graphic, screen and research. For HAY, BRANCH has designed Slant.



BRANCH



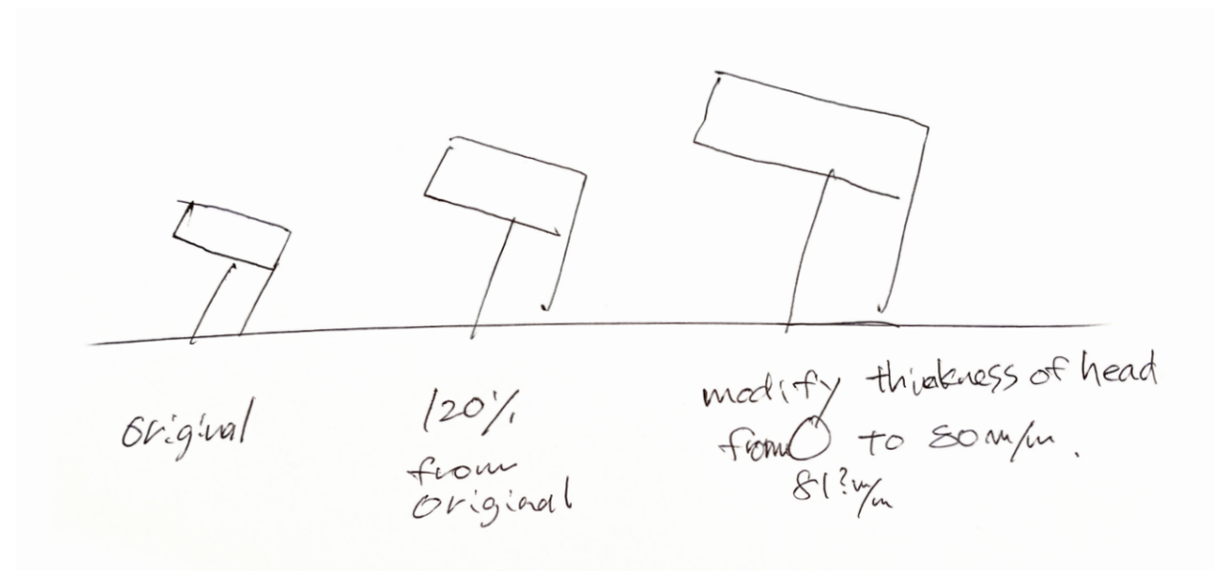
Slant | White



A cast iron weight creates stability in the base, whilst ensuring the tilted angle remains perfectly balanced.



The lamp has a wet spray satin finish that creates a smooth surface, with the bulb concealed behind the lamp's acrylic diffuser.



The team decided to scale the lamp up from the original design and create more of a statement piece.

Branch design team comprises Tsunao Nagasaki, along with graduates and current students at Tama Art University's Department of Integrated Design.



Slant | Khaki green



Slant | White



Slant | White



Slant | White



Slant | Soft black



MATERIALS

SHADE & BASE

Die-cast and extruded aluminum with a satin, wet spray finish

DIFFUSER

Injection moulded Acrylic (PMMA)

CORD

Braided textile cable in black with silicone insulation

PRODUCT INFORMATION

DESIGN YEAR

2021

COUNTRY OF ORIGIN

China

OPTIONS

Incl. UK Plug converter

COLOUR & FINISH

Please note that the colours are indicative



Soft black

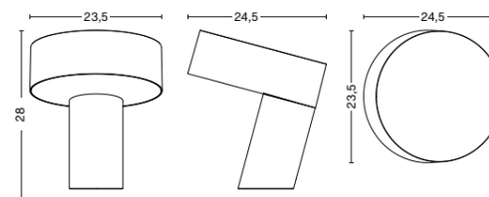


White



Khaki green

DIMENSIONS



SLANT

Width 23,5 cm

Depth 24,5 cm

Height 28 cm

Weight 2,56 kg



TECHNICAL SPECIFICATION

RECOMMENDED LIGHT SOURCE
LED E27 (A15 or A19), 10-13W (max. 15W), 1000-1500lm, 2700K warm white
Bulb not included

DIMMABLE
Yes
If used with a dimmable LED bulb

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

IP
20

CORD LENGTH
200 cm

SWITCH
Stepless inline dimmer switch

TEST SPECIFICATION OUTPUTS

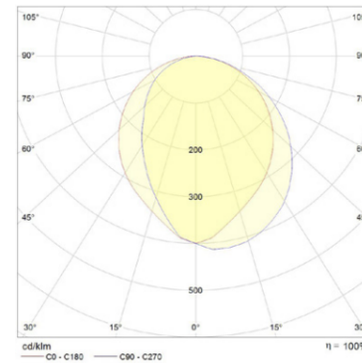
Photometrics and the test specification shown is taken using the recommended LED bulb fitted in the production luminaire

LUMEN (LM)
284lm

KELVIN (CCT)
3000K warm white

CRI (1-100)
80

PHOTOMETRICS



CERTIFICATES

ETL APPROVED

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

CE APPROVED

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

LED   IP20   

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

- EN 55015 (radio disturbance)
- EN 61547 (EMC immunity)
- EN 61000-3-2 (EMC compatibility)
- EN 61000-3-3 (EMC compatibility)
- 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](#)

