

DESIGN BY JOHN TREE

HAY

APEX LAMP COLLECTION

HIGHLIGHTS

- Part of a progressive and technologically advanced lighting collection
- New take on the classic Banker's Light, resulting in a functional yet familiar lamp series
- Featuring a folded steel shade inspired by the silhouette of a peaked roofline
- The series comprises a Clip Lamp, Desk Clip Lamp, Desk Lamp, Table Lamp, Wall Lamp and Floor Lamp
- The colourful steel shade rotates 360 degrees, allowing users to direct light to suit their needs
- The different models cover a multitude of spaces and uses, from the workspace to the bedroom and everywhere in between
- Suitable for both private and office environments



APEX LAMP COLLECTION DESIGN BY JOHN TREE

Taking cues from the classic Banker's Light, British designer John Tree merged archetypal references with his contemporary, colourful sensibility to create the Apex Lamp collection. The folded steel shades create a peaked roofline silhouette, providing the inspiration behind the series' name as well as offering a graphic contrast to the chrome-plated bases.

The series comprises the Clip Lamp, Desk Clip Lamp, Desk Lamp, Table Lamp, Wall Lamp and Floor Lamp with the different models covering a multitude of spaces and uses, from the workspace to the bedroom and everywhere in between. All variants are available in different colour options.

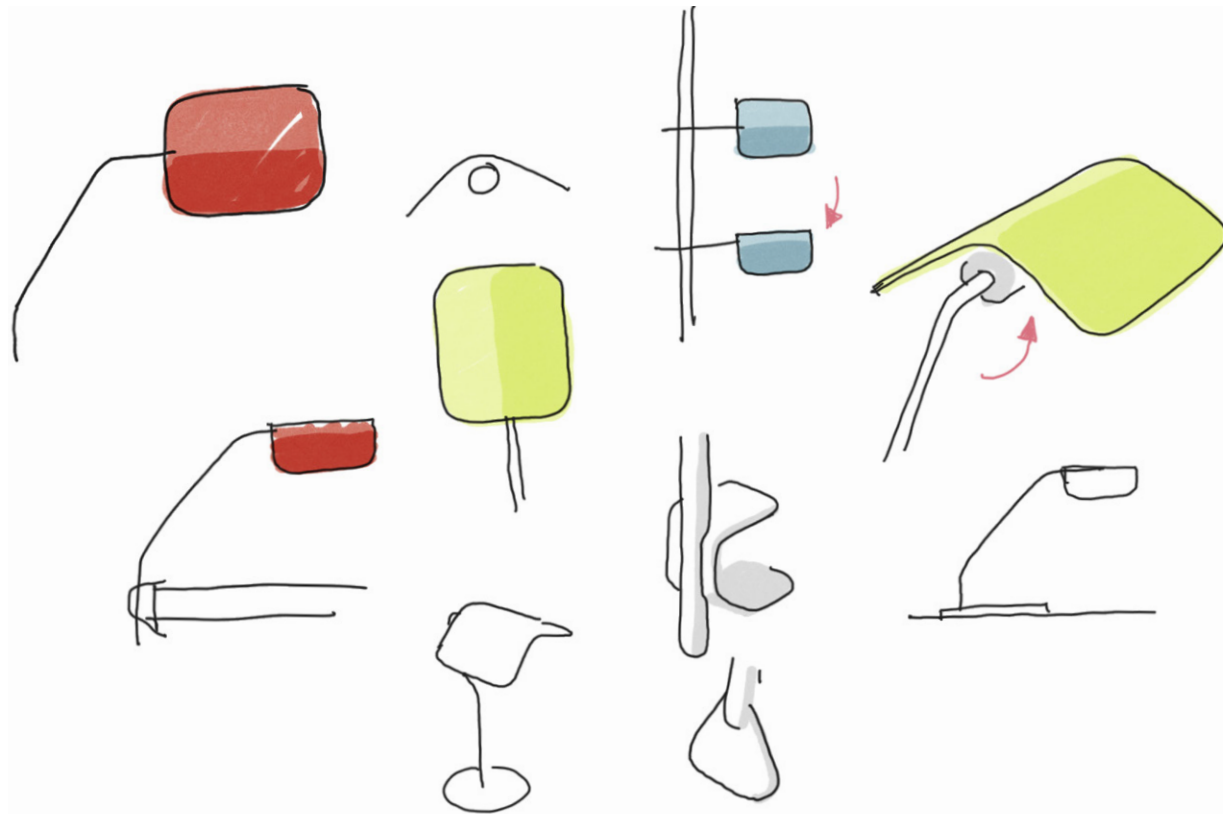
John Tree is a London-based designer working from his own studio, focusing on furniture, lighting, and electronics. His work explores industrial processes and has earned recognition through international publications and prestigious design awards. For HAY, he has also designed the Cupola Lamp collection.



John Tree



Apex Lamp Collection



The shade is designed to rotate 360 degrees, offering a flexible lighting solution that covers a multitude of spaces and uses.



Colour is used as a key element in the folded steel shades, creating strong and colourful graphic shapes.



John Tree



Folded steel shades



Apex Desk Lamp | Luis pink



Apex Floor Lamp | Iron black



Apex Wall Lamp Family

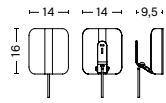


Apex Desk Clip Lamp | Emerald green

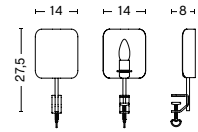


Apex Wall Lamp | Iron black

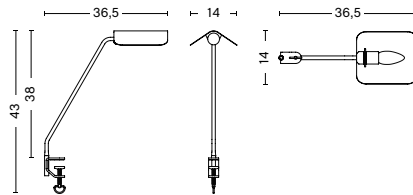
DIMENSIONS



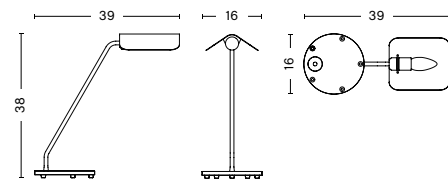
APEX WALL LAMP
 Width 14 cm
 Depth 9,5 cm
 Height 16 cm
 Weight 0,54 kg



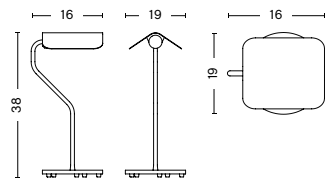
APEX CLIP LAMP
 Width 14 cm
 Depth 8 cm
 Height 27,5 cm
 Weight 0,57 kg
 Max. table/shelf thickness 4 cm



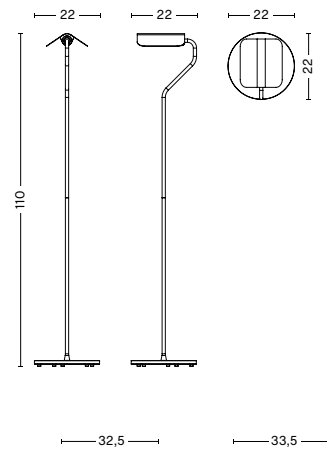
APEX DESK CLIP LAMP
 Width 14 cm
 Depth 36,5 cm
 Height 43 cm
 Weight 0,66 kg
 Max. table/shelf thickness 4 cm



APEX DESK LAMP
 Width 16 cm
 Depth 39 cm
 Height 38 cm
 Weight 1,72 kg

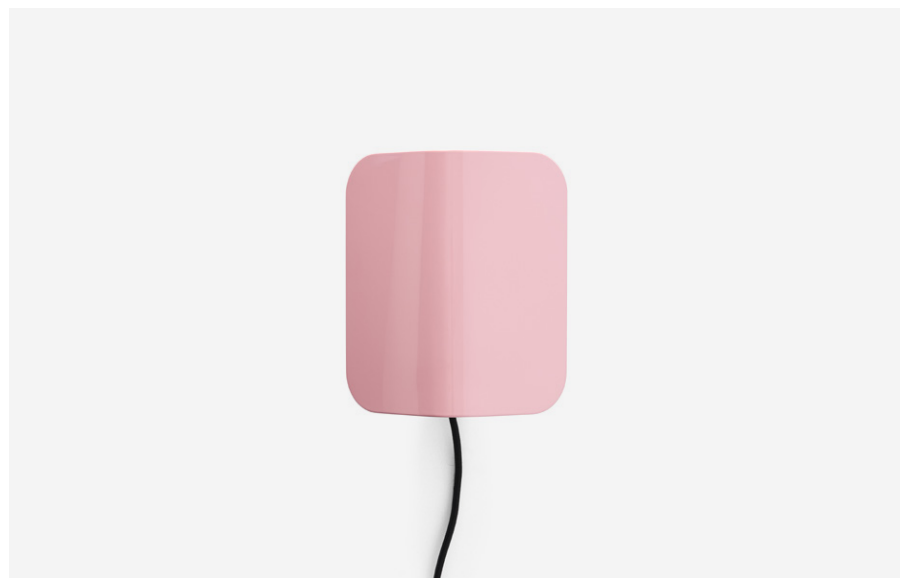


APEX TABLE LAMP
 Width 19 cm
 Depth 16 cm
 Height 38 cm
 Weight 1,56 kg



APEX FLOOR LAMP
 Width 22 cm
 Depth 22 cm
 Height 110 cm
 Weight 3,63 kg





TEST SPECIFICATION OUTPUTS

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

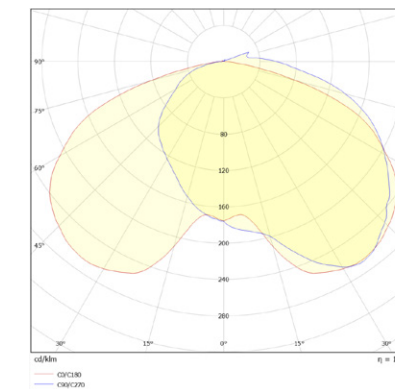
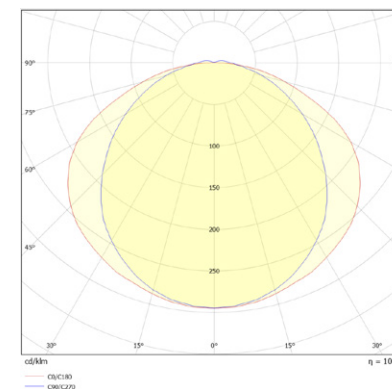
LUMEN (LM)
400-600lm

KELVIN (CCT) & CRI (1-100)
The levels will vary depending on the type of bulbs used in the lamp

PHOTOMETRICS

APEX CLIP LAMP, APEX DESK CLIP LAMP,
APEX DESK LAMP, APEX TABLE LAMP &
APEX FLOOR LAMP

APEX WALL LAMP



TECHNICAL SPECIFICATION

RECOMMENDED LIGHT SOURCE

LED E14, 5-8W (max. 8W), 500-800lm, 2700-3000K warm white
Bulb not included

DIMMABLE

No

POWER SUPPLY

220-240V AC at 50/60Hz

IP

20

CORD LENGTH

200 cm
240 cm | Apex Floor Lamp

SWITCH

Inline switch
Inline floor switch | Apex Floor Lamp






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 CE IP20     

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

- EN 55015:2013 (radio disturbance)
- EN 61547:2009 (EMC immunity)
- EN 61000-3-2:2014 (EMC compatibility)
- EN 61000-3-3:2013 (EMC compatibility)
- EN 60598-2-4:1997 (portable luminaires)
- EN 60598-1:2015 (general requirements)
- EN 62493:2010 (human exposure to EMC)

