

PARADE TABLE LAMP

HIGHLIGHTS

- Part of a progressive and technologically advanced lighting collection
- Sculptural and atmospheric handmade table lamp
- The lamp consists of a square base and arched top in coloured glass that come in various sizes and colours
- The glass is constructed of two layers, one transparent and another translucent, creating a subtle visual depth to the lamp shade whether turned on or off
- The geometric shape causes the expression to change depending on whichever angle the lamp is turned
- Equally appealing switched on or off, as a stand-alone lamp or displayed as a group of light sculptures
- CE and ETL approved for both EU and US markets
- Integrated LED light source ensuring a life span of at least 25,000 hours of use with inline step dimmer
- The lamp is suitable for both private and office environments
- Qualified for contract use



PARADE TABLE LAMP DESIGN BY JONAS TRAMPEDACH & VIOLA HEYN-JOHNSEN

Inspired by the desire to create an ambient light source with a sculptural quality, Danish husband-and-wife designers Viola Heyn-Johnsen and Jonas Trampedach have created the Parade Lamp series. Consisting of a square base and arched top in coloured glass, the geometric shape causes the expression to change depending on whichever angle the lamp is turned. The carefully selected sizes and colours complement each other in height, tone and temperature, creating a cohesive effect that forms an interlinking pattern when multiple lamps are viewed together. Equally appealing as a collection of illuminating sculptures, a single light source on a bedside cabinet or displayed with other ornaments without the light switched on, Parade combines functionality with aesthetics to create a versatile and unique lamp. The custom, integrated LED light source, which can be replaced if required, has an inline step-dimmer that allows the light output to be adjusted to different settings.

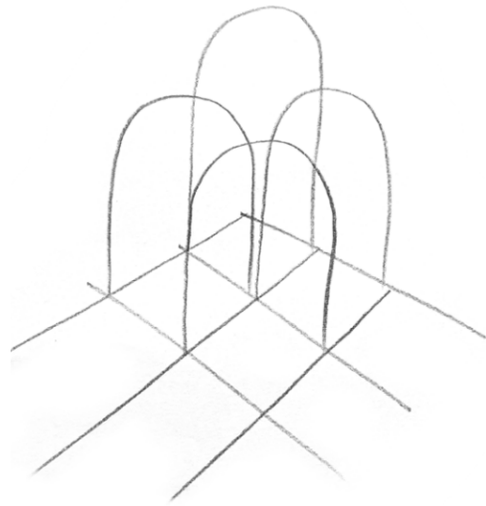
Viola Heyn-Johnsen and Jonas Trampedach are a husband-and-wife team with a shared passion for materials, objects and craftsmanship. Viola has a master's in Visual Communication and has spent the last fifteen years working with graphic design, styling, art direction and product development. Jonas graduated from the Royal College of Art in 2009, before establishing his own design studio in Copenhagen. The studio focuses on products, furniture and lighting using diverse approaches to materials processes and techniques, with Trampedach's work ranging from industrially produced designs to one-of-a-kind commissions. Designed in close collaboration with HAY, the Parade Lamp is the couple's first shared design project.



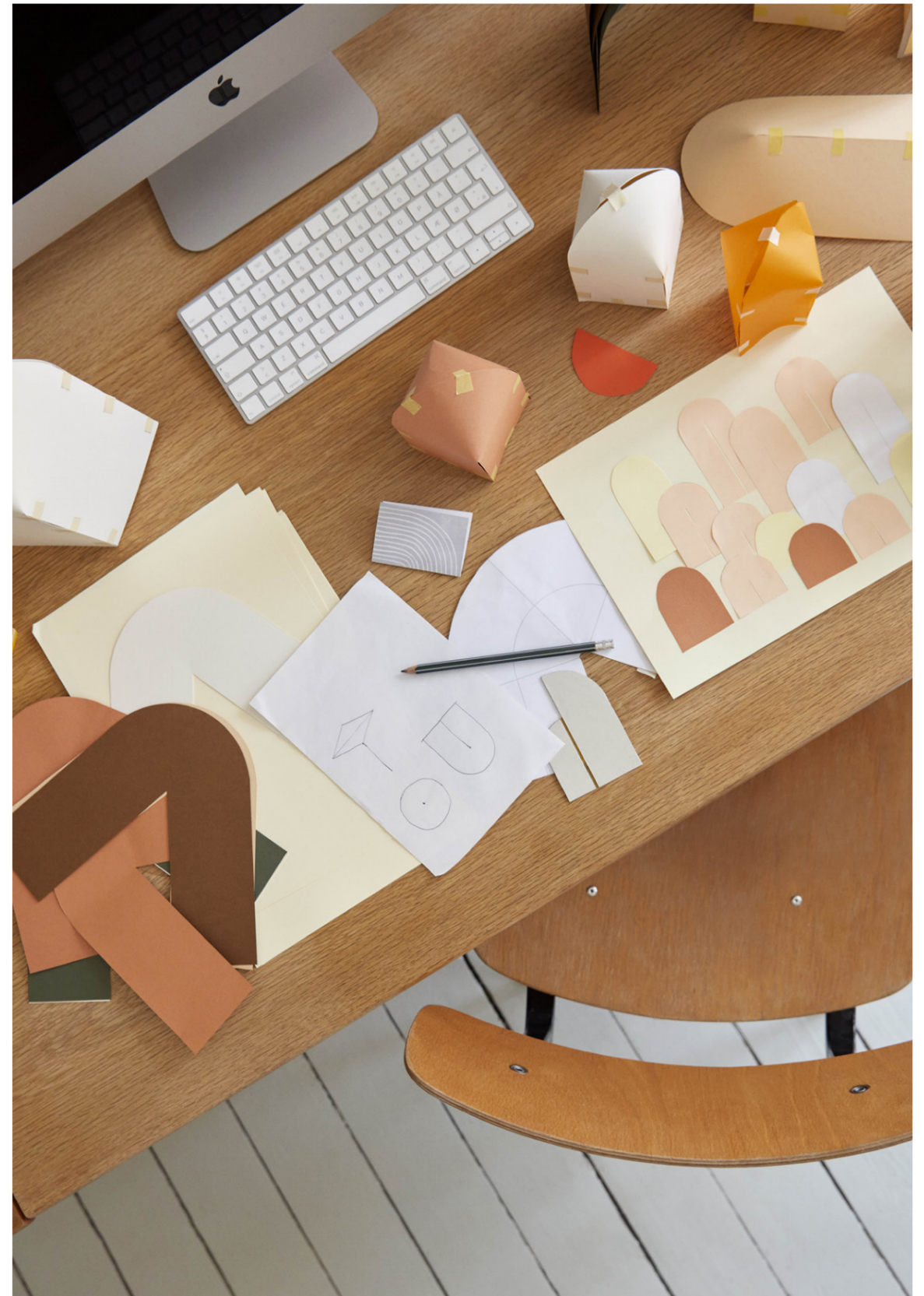
Jonas Trampedach & Viola Heyn-Johnsen



Parade Table Lamp 160 | Blush pink
Parade Table Lamp 320 | Shell white



The name refers to the lamp's ability to command attention when several lamps are positioned together like a formation in a parade.



The glass geometric shape is made in carefully selected sizes and colours, designed to complement each other.



Viola and Jonas were inspired by the desire to create an ambient light source with a sculptural quality.





Parade Table Lamp 320 | Blush pink



Parade Table Lamp 320 | Shell white



Parade Table Lamp 240 | Moss green
Parade Table Lamp 320 | Shell white



Parade Table Lamp 240 | Moss green



Parade Table Lamp | Shell white family



Parade Table Lamp 240 | Shell white
Parade Table Lamp 320 | Blush pink



COLOUR & FINISH

Please note that the colours are indicative

	SIZE			
COLOUR		160	240	320
Blush pink				
Moss green				
Shell white				

MATERIALS

SHADE
Hand blown glass

DIFFUSER
Injection moulded ABS, translucent

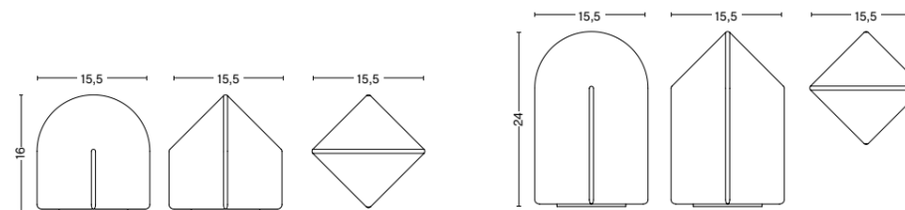
CORD
Black silicone cable with inline step dimmer switch

PRODUCT INFORMATION

DESIGN YEAR
2022

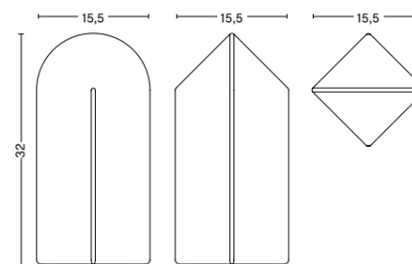
COUNTRY OF ORIGIN
China

DIMENSIONS



PARADE TABLE LAMP | 160
Width 15,5 cm
Depth 15,5 cm
Height 16 cm
Weight 0,86 kg

PARADE TABLE LAMP | 240
Width 15,5 cm
Depth 15,5 cm
Height 24 cm
Weight 0,88 kg



PARADE TABLE LAMP | 320
Width 15,5 cm
Depth 15,5 cm
Height 32 cm
Weight 1,38 kg



TECHNICAL SPECIFICATION

RECOMMENDED LIGHT SOURCE
Integrated LED, 5W

DIMMABLE
Yes

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

IP
20

CORD LENGTH
200 cm

SWITCH
Inline step dimmer switch

TEST SPECIFICATION OUTPUTS

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

LUMEN (LM)
150lm

KELVIN (CCT)
2800K warm white

CRI (1-100)
85

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   UK
CA

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)

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](#)

