

Kantarell Pendant

The idea for the Kantarell series originated from a study of directing light. With its trumpet-like shape acting as a funnel, Kantarell spreads the light from a nearly hidden light source at its centre. The elegant, graphic silhouette created between the two concentric circles—the lampshade and the reflector—instantly draws the eye, defining a space within a space.

Product highlights

- Available in two versions: one with downward-directed light and another that provides a broader light distribution.
- Available in two color options: black and nickel-plated.
- Compliant with CE, RCM and ETL standards for use in both EU, AU and US markets.



Product Type Pendant Lamp, Lighting

Designer Falke Svatun, 2025

About the Designer

Norwegian designer Falke Svatun studied industrial design in Sydney, and after two years working as a designer in Copenhagen, he started his own practice in Oslo, his native Norway. His process as a designer is a hybrid between analogue and digital, where the development of ideas always starts with sketches on paper. Falke sees design as a perpetual process of maturation, where ideas need to rest and mature to ensure they stand the test of time. His work often explores the tension between utility and abstraction, drawing inspiration from everyday objects and forgotten gems of the past. Through material experimentation and a hands-on approach, he creates objects that invite reflection through

their tactile and sculptural presence.

Environment Indoor

Country of Origin PRC

Assembly Requirements The cord tube is attached to the lampshade.

Material Nickel-Plate

Kantarell's LED board is discreetly housed within a die-cast aluminum cup that also serves as a heat sink. The reflector is crafted through metal spinning and topped with a steel tube. The LED cup, tube, and canopy are finished with a nickel-plated surface treatment, enhancing corrosion and wear resistance. The interior of the reflector is powder-coated white.

Black

In the black finish, Kantarell's LED board remains concealed within the die-cast aluminum cup, which doubles as a heat sink. The reflector is spun and topped with a steel tube. The LED cup, tube, canopy, and the top of the reflector are coated in black powder, while the interior of the reflector retains a white powder-coated finish.

Light Source included Yes

Cleaning & Care

Turn off the electricity before cleaning the lamp. Wipe the product with a soft dry cloth. Do not use any abrasive cleaning tools, and never use strong cleaning agents such as household glass cleaner, white spirit, or

turpentine.



Dimensions

Ø55 Height: Width: Depth: Canopy:

400 mm / 15.7" 550 mm / 21.7" 550 mm / 21.7" Ø130 mm / Ø5.1"

Ø60

Height: Width: Depth: Canopy: 510 mm / 20" 600 mm / 23.6" 600 mm / 23.6" Ø130 mm / Ø5.1"

D

Packaging Dimensions

Ø55 Height: Depth:

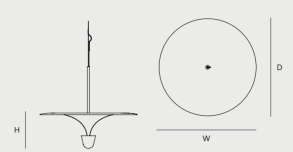
300 mm / 11.8" 700 mm / 27.6" 700 mm / 27.6"

330 mm / 13" 740 mm / 29.1"

740 mm / 29.1"

Ø60

Height: Width: Depth:



Weight

Ø55 5.8 kg / 12.9 lbs

Ø60

6.9 kg / 15.2 lbs

Weight Incl Packaging

Ø55 6.9 kg / 15.2 lbs

Ø60 7.8 kg / 17.2 lbs

Versions



22121 Kantarell Pendant Ø55, Nickel Plated





22120 Kantarell Pendant Ø55, Black



22111 Kantarell Pendant Ø60, Nickel Plated



22110 Kantarell Pendant Ø60, Black

Lamp Rating

Ø55

CE: 220-240 V, ETL: 110-120 V 50/60 Hz IP20 Class II Voltage

Frequency IP-Rating Classification

Ø60

CE: 220-240 V, ETL: 110-120 V 50/60 Hz

Voltage Frequency IP-Rating Classification Class II

Light Source Specification

Ø55 / Ø60 Item Watt

Lumen

Kelvin CRI Dimmable

Integrated LED 15 W 1000 lm LED Lifetime 50000 h 2700 935 Yes 4.8 SDCM Curve

Tests & Certificates

Lighting Certifications CE, ETL, UKCA, SAA

High res images and 2D/3D files available for download at: newworks.presscloud.com