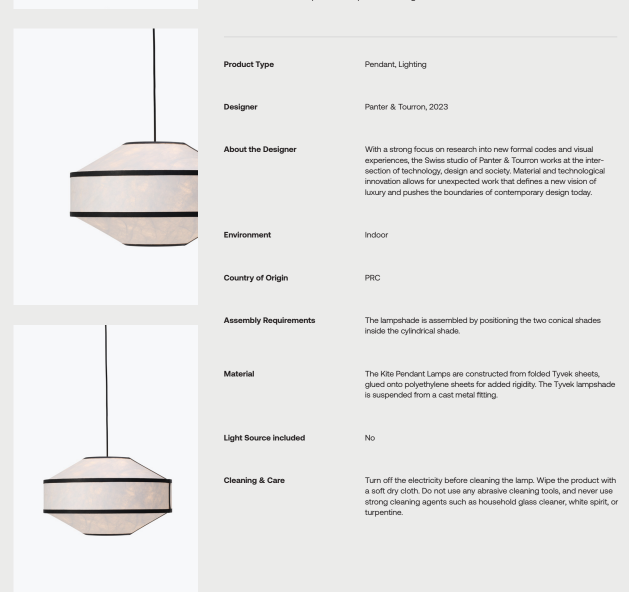


Kite Pendant

Kite is a work of proportion and abstraction, blending pure and geometric silhouettes with smooth, textured materiality. The same structural elements are adapted into three different sizes, each echoing the other like a tale that alters subtly with each retelling. Delicate taping contours the silhouettes, a technical refinement that enriches depth and contrast. Whether displayed together or separately, the Kite Pendant Lamps serve as a luminous sculptural element.

Product highlights

- Compliant with CE, SAA, RCM, and ETL standards, making it suitable for use in the EU, UK, AU, and US markets.
- Designed by Panter & Tourron, the designers of the acclaimed Tense series.
- Available in three sizes.
- Offered in all white or with black stripes.
- Ideal for both public and private settings.



Dimensions Ø55 Heigl

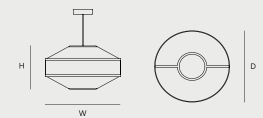
Height: 330 mm / 13"
Width: 550 mm / 21.7"
Depth: 550 mm / 21.7"

Ø65

Height: 450 mm / 17.7"
Width: 650 mm / 25.6"
Depth: 650 mm / 25.6"

Ø75

Height: 290 mm / 11.4" Width: 750 mm / 29.5" Depth: 750 mm / 29.5"



Packaging Dimensions

Height: 250 mm / 9.8"
Width: 600 mm / 23.6"
Depth: 600 mm / 23.6"

Ø65

Ø55

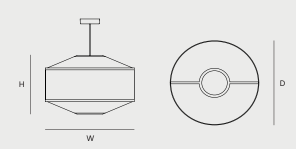
 Height:
 370 mm / 14.6"

 Width:
 700 mm / 27.6"

 Depth:
 700 mm / 27.6"

Ø75

Height: 210 mm / 8.3" Width: 790 mm / 31.1" Depth: 790 mm / 31.1"



Weight

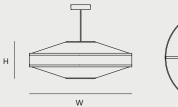
Ø55 2.2 kg / 4.9 lbs

Ø65 2.6 kg / 5.7 lbs

07E

Ø75

2.7 kg / 6 lbs





Weight Incl Packaging

Ø55

5 kg / 11 lbs

Ø65

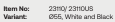
7.4 kg / 16.3 lbs

Ø75

7.4 kg / 16.3 lbs

Versions







23111/ 23111US Ø55, White Item No: Variant:



23120/ 23120US Ø65, White and Black Item No: Variant:



23121/ 23121US Ø65, White Item No: Variant:



Item No: Variant:

23130/ 23130US Ø75, White and Black



Item No: Variant:

Lamp Rating

Voltage Frequency IP-Rating Classification

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

Light Source Recommendation

Lamp Base Type Max Voltage

3 x E27 LED 3 x 11 W

Tests & Certificates

Lighting Certifications CE, SAA, RCM, ETL

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