NEW WORKS.

Product Fact Sheet - Lighting - Tense Pendant Lamp, Ø120



Tense Pendant Lamp, Ø120 Panter & Tourron

Stretching to over one metre in length, the Tense pendant lamp appears like a soft cloud has floated in. A truly modern construction, its soft Tyvek diffuser represents a material both durable and soft – whilst being 100% recyclable. The flexibility of this paper-like diffuser allows its slim frame to accentuate the cloud like qualities of the Tense pendant lamp. Finished with a slimline LED light source, all components fit into a tube for ease of transport. A truly modern approach to lighting.

About the designer Panter & Tourron

With a strong focus on research into new formal codes and visual experiences, the Swiss studio of Panter & Tourron works at the intersection of technology, design and society. Material and technological innovation allows for unexpected work that is set to redefine a new vision of luxury. Fresh from collecting the Dezeen Award for their innovative Tense collection, the studio pushes the boundaries of contemporary design today.

Ean No 5712826212202 Item No

21220

Variation White Tyvek

NEW WORKS.

Product Fact Sheet - Lighting - Tense Pendant Lamp, Ø120

Specifications

Product Name	Tense Pendant Lamp
Designer	Panter & Tourron
Year	2020
Category	Lighting
Туре	Pendant
Material	Shade in Tyvek membrane (100% recyclable) tight- ened up with carbon rods, cord in black PVC and dimmable LED light source.
Colour/Variant	White Tyvek
Product Dimensions	H: 150 x D: 800 x W: 900 mm
Packaging Dimensions	H: 640 x W: 1180 x D: 120 mm
Cord	Black PVC cord 5000 mm
Canape	Ø: 195 x H: 50 mm
Weight (incl. Packaging)	?? kg
Light Source	Dimmable LED 22W, 3000K (Results in ca. 2700K through lamp shade) Output: 36 Va / 550 Ma Input: 230VA/110mA, 50/60Hz, PF=0,95 Lumen: 2,000 Im, CRI: 80.
Bulb	Light source included
Certification	CE, Class II, IP22
County of origin	China E G
Master packaging	1

1200 mm

Cleaning & Care Guide

Turn off the electricity before cleaning the lamp. Clean gently with a duster.

Safety Precautions

The lamp is only intended for indoor use, and consult a professionally qualified electrician if any doubt.