

Lantern Pendant

The Lantern Pendant is an elegant combination of iconic form and material exploration. Inspired by the traditional Chinese rice paper lamp, the frosted glass replicates a soft illumination, whilst creating a bold and lasting form. The result is a range of pendants suitable for small intimate spaces, all the way up to large open environments.

Product highlights

Ρ

D

E

С

A

N

Li

С

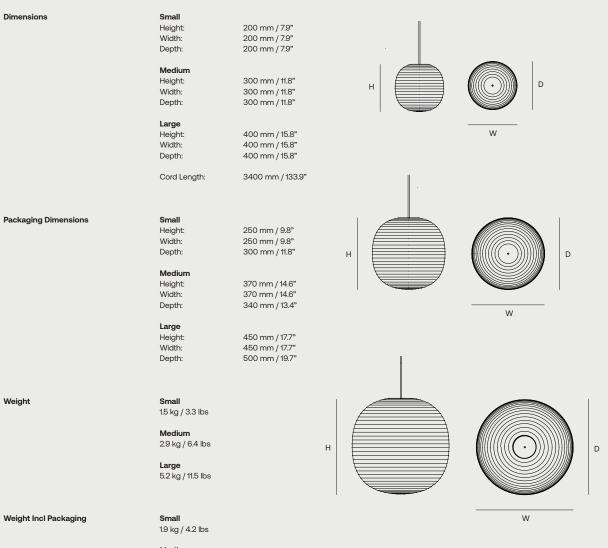
- Part of the Lantern Family, which includes a table lamp, floor lamp, wall lamp, ceiling lamp and pendant lamp.
- Compliant with CE, RCM and ETL standards, making it suitable for use in both EU, AU and US Markets.
- Available in three sizes.
- Ideal for use in both public and private settings.



Product Type	Pendant, Lighting			
Designer	Anderssen & Voll, 2015			
About the Designer	Established in 2009, Anderssen & Voll create desirable and ground-breaking objects for the home environment. An approach shaped by their previous roles within pioneering Norwegian firm Norway Says, with Torbjørn Anderssen and Espen Voll being founders and running partners. Their interest in cultural forms can be seen within their elegant and understated pieces for some of Europe's most renowned brands.			
Environment	Indoor			
Country of Origin	PRC			
Assembly Requirements	The shade should be positioned to the fitting.			
Vaterial	The Lantern series features mouth-blown opaline glass combined with an injection-moulded plastic fitting.			
ight Source included	No			
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.			



info@newworks.dk +45 7230 9999 NEW WORKS.



Medium 3.2 kg / 7 lbs

Large 6.9 kg / 15.2 lbs

NEW WORKS.

Versions

Item No: 20610 Variant: Lantern Pendant, Small	Item No: 20620 Variant: Lantern Pendar	nt, Medium	ltem No: Variant:	20630 Lantern Pendant, Large	
Lamp Rating	Voltage Frequency IP-Rating Classification	CE: 220-240 ~ 50/60 Hz IP20 Class II	V, ETL: 110-120	v	
Light Source Recommendation	Small Lamp Base Type Max Voltage Medium/ Large Lamp Base Type Max Voltage	CE: E14, ETL: I LED 7 W CE: E27, ETL: LED 11 W			
Tests & Certificates	Lighting Certifications CE, RCM, ETL, CCC				

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

NEW WORKS.