## Turbo Pendant - Ø36, EU

Designed by Louis Weisdorf - 1965


Louis Weisdorf's Turbo Pendant was designed in 1965, but first put into production in 1967 and has achieved great success over the years. It illustrates design at its best: it is simple in form, yet complex in structure and combines a sense of airiness and strength in a beautiful sculptural whole. The inspiration for the lamp is the lightness of the Japanese rice paper transformed into a more durable and sturdy version. The outer curve of the lamp is made of twelve similar spiral lamellae, that form a flower-like globe that shields the light. The Turbo Pendant is a perfect example of Weisdorf's passion for multiple repeating elements that he used for most of his works.

Materials \& Finishes


Dimensions

$\qquad$ ${ }^{\text {and }} .3 \mathrm{~cm} /$ $\qquad$ $\square$
$814,17 \mathrm{in}$

LAMP DIAMATER

LAMP HEIGHT

CANOPY DIAMETER

CANOPY HEIGHT

CORD LENGTH

Weight
TOTAL WEIGHT $\quad 1,9 \mathrm{~kg}$

Number of parcels

PACKAGING LENGTH

PACKAGING WIDTH

PACKAGING HEIGHT

PACKAGINGWEIGHT

GROSS WEIGHT
$\varnothing 36$ cm
36 cm
$\varnothing 11,5 \mathrm{~cm}$
6 cm
380 cm

1
41 cm
41 cm
42 cm
$1,3 \mathrm{~kg}$
$3,2 \mathrm{~kg}$

Electrical Specifications

| BULB SOCKET | E27 |
| :--- | :--- |
| RECOMMENDED BULB | $6 \mathrm{~W}-10 \mathrm{~W}$ LED |
| VOLTAGE | 240 V |
| BULB INCLUDED | No |

Test \& Certifications

CERTIFICATION

C€ ■

ISOLATION CLASS
\|

IP CLASSIFICATION
20

