

ION & ION S | 3d printed lampshades inspired by curved paper folding

07. April 2017, Duisburg, Germany

Designer David Münscher has created two lampion shaped lampshades, that use principles of curved paper folding to create a thin, but rigid light object. Due to the layer structure of the 3d printing process the resulting shade has a paper like structure, that reveals itself fully when lit.

The lampshade design draws its inspiration from a classic lampion shape, hence the name – ION.

During daytime the bright white, curved shape adds a clean, yet homely accent to an interior. When turned on in the evening ION illuminates the space with a warm, soft glow to the sides and a focused spot of light underneath.

ION is available in two sizes and lends itself to be hung as a single lamp or in groups, forming lines or clusters. By the use of a lamp stand the shades can also be turned into a floor or table lamp.

The pendant light is 3d printed on demand in a thin nylon material. The fine layers of the printing process produce a matt finished, paper like structure. When lit the horizontal lines softly shine through and evoke the feeling of a fabric lampshade.

Both, ION and the smaller ION S lampshade are now available via oxique.com.

Technical Specifications:

Material | 3d printed Polyamide

Fitting | E27 Fitting (not included)

Bulb | 10W LED max (not included)

ION Dimensions

Diameter | 285mm

Height | 200mm

Weight | 140g

ION S Dimensions

Diameter | 200mm

Height | 155mm

Weight | 70g

High resolution images of both lampshades can be found here:

<https://oxique.com/press-releases/>

For further information please contact:

David Münscher

david@munscher.com

phone +49 (0)157 730 37 537

<https://oxique.com>