El Porís - 80

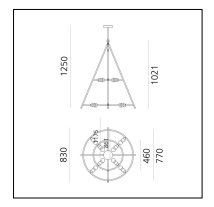
Herzog & de Meuron



DESCRIPTION

El Porís is a modern, light, rigorous chandelier, yet one that is also truly spectacular and sculptural. It is a large elementary, geometric structure that features light bulbs housed in traditional E27 sockets, leaving complete freedom of choice as to what sources to use. Two or three calendared steel tubes of decreasing diameter are united by four vertical mounts. The simplicity is immediately apparent, revealing design and production know- how that can solve the complexity in elements and details that disappear into the main structure.





LUMINAIRE *

Watt: 120W

* Photometric data may vary depending on the source installed. Light measurements are provided in relative form and technical lighting calculations may be updated according to the effective source used.

Notes

FEATURES

- Product Code: **1086030A**

- Colour: Black

Installation: SuspensionSeries: Design Collection

- design by: Herzog & de Meuron

DIMENSIONS

Height: 1250 mmDiameter: 830 mm

SOURCES NOT INCLUDED

- Category: **LED RETROFIT**

Number: 8Socket: **E27**



El Porís

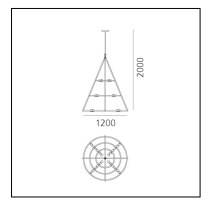
Herzog & de Meuron



DESCRIPTION

El Porís is a modern, light, rigorous chandelier, yet one that is also truly spectacular and sculptural. It is a large elementary, geometric structure that features light bulbs housed in traditional E27 sockets, leaving complete freedom of choice as to what sources to use. Two or three calendared steel tubes of decreasing diameter are united by four vertical mounts. The simplicity is immediately apparent, revealing design and production know- how that can solve the complexity in elements and details that disappear into the main structure.





FEATURES

- Product Code: **1085030A**

- Colour: Black

Installation: SuspensionSeries: Design Collection

- design by: **Herzog & de Meuron**

DIMENSIONS

Height: **2000 mm**Diameter: **1200 mm**

SOURCES NOT INCLUDED

- Category: **LED RETROFIT**

Number: 12Socket: E27

LUMINAIRE *

* Awatthet 180W hay vary depending on the source installed. Light measurements are provided in relative form and technical lighting calculations may be updated according to the effective source used.

