### Lightweight, suspension design Tom Dixon 1995





The classic suspension lamp with Murano ground glass arms is denuded of all its décor. Only the skeleton remains: a light geometric frame that recalls the threedimensional development of a crystal. Handmade by welding together hundreds of metal rebar elements, Lightweight merges the contemporary design of Tom Dixon with a semiartisanal production process, half-way between innovation and tradition. Eight small transparent and satin finish blown glass diffusers rest on each of the arms of Lightweight, diffusing an intense light in every direction. Its strong



personality and dimensions enhance its decorative appeal, making it suitable also for settings of a significant size.

### FOSCARINI

# Lightweight, suspension technical info

## **FOSCARINI**

#### **Description**

Suspension lamp with diffused light. Handwelded metal frame, subjected to an electrochemical anodising process whereby a protective layer of aluminium oxide forms on the surface and protects it from corrosion. Hand-blown glass diffusers with acid-etched finish. The transformer is housed in the galvanised epoxy powder coated ceiling rose. Stainless steel suspension cable and transparent electrical cables.

<u>Materials</u> anodised metal and blown glass <u>Colors</u> anodized

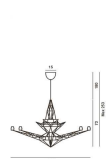


Brightness light diffused light



#### Model

### Lightweight



<u>Weight</u> net kg: 7,60 gross kg: 21,60

Packaging vol. m3: 1,040 n. boxes: 1 =⊡ <u>Certifications</u>

halogen 8x20W G4 12v

⊕ ▼ C€ IP 20

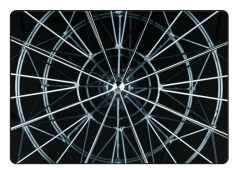
Energy Class

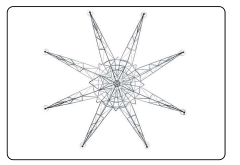
С

Bulbs

2D/3D drawings photometric info assembly instructions

download area





# Lightweight, suspension designer

## **FOSCARINI**

Tom Dixon

This spirited, London-trained designer is manager, craftsman and inventor rolled into one. He's well known for his trellis work and plastic objects but has also left his mark with some interesting urban projects. He's currently creative director of a famous furnishing accessories chain. Watch the video Lightweight



Go to concept site for Lightweight www.foscarini.com/lightweight

