## 28 random

An innovative fabrication process that manipulates both the temperature and the direction of air flow into blown glass. The result is a slightly distorted sphere with an interior landscape of satellite shapes, including an opaque milk glass diffuser that houses either a low-voltage xenon or LED lamp.

The Random is suspended using coaxial cable and composed in ambient groupings.



 $\frac{28}{\text{random}}$ 



Materia

Blown glass, braided metal coaxial cable, electrical components, and brushed nickel or white powder coated canopy.

Pater

US Patent # D687,740 EU Patent # 001695834-001 to 004





±Ø165 (6.5")

## random

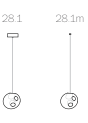
Surface Mount Wall/ceiling

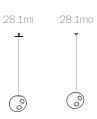


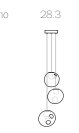
Ø55

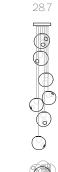
Adjustable Lengths Random canopies











adjustable up to 3000 (10') standard

adjustable up to 30500 (100') custom

fixed length up to 3000 (10') standard fixed length up to 30500 (100') custom



Ø115



Ø116





28.16

(9)

Ø29







28.5

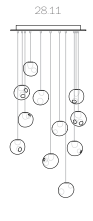


1200 x 224

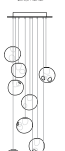
28.28

28.9

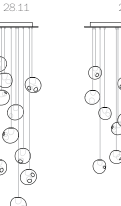
Fixed Lengths Random canopies



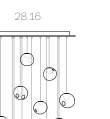
850 x 284

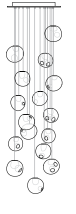


508

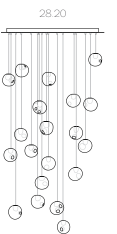




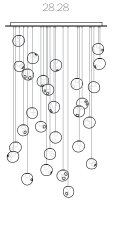
















755

**BOCCI** 

