

Theorem

Design: Alexey Danilin



Description

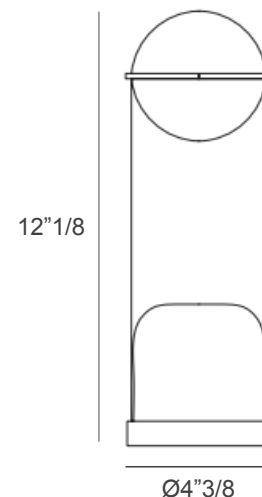
Theorem is a fragment of light in constant transformation. The sphere turns, and with it the light shifts, multiplies, and unveils ever-changing reflections. Born from a study of light and its propagation, the collection explores how movement reshapes perception. A discreet light source at the base illuminates a two-tone borosilicate sphere, which becomes both lens and canvas. By manually rotating the sphere, the path of the beam is redirected, revealing new patterns of diffusion, reflection, and depth.

Made in Italy.

Light source: 1 GU10 PAR 16 bulb x max 6W - 3000°K - 220 Vdc - No dimmable

Dimensions

Ø4"3/8 x 12"1/8H



Finishes & Materials

Sphere & Cylinder: Borosilicate glass.
Diffuser: PMMA laser-cut opaline.