Christo Logan debuts two.parts ceramic lighting collection

April, 2016 Brooklyn, New York

Under the two.parts label, Christo Logan has launched a series of twelve 3D printed ceramic pendants with hidden LEDs. Each fixture's ceramic body is illuminated as if by an invisible light bulb, inverting its visual perception as the interior surfaces act as the light source.

Age Old Techniques + New Age Technologies

For 20,000 years, ceramic has been used for its strength, plasticity, heat resistance, sustainability and material warmth. More recently, computer modeling and digital fabrication have enabled the unprecedented realization of complex hollow structures. Incorporating the capabilities of each, two.parts fixtures feature internal details that conceal elements such as light sources, wiring, and custom connection hardware. After glazing and firing, the perfectly smooth and clean forms show no hint of their computerized origins.

The end result is a series of pure ceramic geometries that enigmatically illuminate both themselves and their environment without discernible aid from a light source.

two.parts fixtures are designed and assembled in New York with parts from Belgium, Sweden, Japan, China and the United States.

About two.parts

two.parts is a design and manufacturing company founded by Christo Logan, a New York architect. All photography is by Juan Ude.

Contact

Christo Logan two.parts http://two.parts Tel 612 564 2696 logan@two.parts

###