

OIXDESIGN Introduces World-First Marble Lighting Technology with Smart Table Lamp Collection Launch

Revolutionary patented modular marble system brings wireless charging integration to natural stone lighting for the first time.

VANCOUVER, BRITISH COLUMBIA, CANADA, September 9, 2025 /EINPresswire.com/ -- [OIXDESIGN](#) has launched the world's first [table lamp collection](#) to successfully integrate wireless charging technology directly into 100% solid natural marble construction, marking a breakthrough in both lighting design and smart home furniture.

The table lamp collection represents a world-first achievement in marble technology. No other manufacturer has successfully embedded wireless charging capabilities into solid natural stone while maintaining the material's structural integrity and aesthetic purity.

"We've achieved something the marble industry said was impossible," said Ms. Kay, founder and lead innovator at OIXDESIGN. "Our patented modular system allows us to seamlessly integrate cutting-edge technology into ancient materials without compromising either element."

Breakthrough Technology Integration

The lamp collection showcases three world-first innovations:



MiniGem Lamp White



MiniGem Lamp

Solid Stone Wireless Charging

Integration

OIXDESIGN's patented technology enables wireless device charging through 100% solid Italian Carrara marble and travertine surfaces. The charging capability operates without visible ports, cables, or surface modifications that would compromise the stone's natural beauty.

Tool-Free Modular Natural Stone Assembly

The collection features OIXDESIGN's proprietary SwiftAssembly system – the first tool-free modular construction method for solid marble furniture. Each lamp assembles in under 60 seconds without hardware, adhesives, or specialized equipment.

Touch-Activated Stone Surface Lighting

Wave-on touch controls are embedded directly within the marble surface, allowing users to adjust brightness levels through natural stone interaction. The LED system provides energy-efficient ambient lighting with no external switches or controls.

Advanced Manufacturing Process

OIXDESIGN's innovation stems from their zero-waste artisan craftsmanship approach. Master craftsmen in British Columbia hand-select marble blocks from Italy's historic Carrara quarries – the same source used by Michelangelo and Roman architects.

Each stone undergoes precision laser etching to create modular connection points while preserving the material's natural character. The process maintains 100% solid stone construction throughout, with no veneers, composites,



Mini Lamp



Donut Gem Lamp

or artificial materials.

"Traditional marble furniture required permanent installation and complex assembly," explains OIXDESIGN's lead designer. "Our modular system makes solid marble as portable and adaptable as any modern furniture piece."

Sustainable Innovation Leadership

The collection advances OIXDESIGN's zero-waste manufacturing philosophy. Stone remnants from lamp production transform into complementary home decor pieces, eliminating material waste entirely.

The company's eco-friendly packaging system reduces waste by up to 70% compared to traditional luxury lighting products. Modular components ship in compact configurations that fit through narrow corridors and small elevators – solving urban delivery challenges that historically limited marble furniture access.

Historic Stone Materials Meet Modern Living

The lamp collection features two premium natural stone options:

Italian Carrara Marble

Sourced from the same quarries that supplied Michelangelo's sculptures, each piece displays unique grey veining patterns that make every lamp distinct.

Italian Classico Travertine

Drawn from quarries near Rome that provided building materials for the Colosseum, featuring authentic pitting and creamy hues that reflect centuries of artistic legacy.

Collection Details and Availability

Four lamp configurations launch simultaneously:

1. PeaPod Travertine Night Light with organic curved design
2. PeaPod White Marble Night Light featuring contemporary clean aesthetics
3. CloudDream Travertine Accent Lamp with integrated wireless charging
4. CloudDream White Marble Accent Lamp combining dual functionality

Each lamp measures compact dimensions suitable for bedside tables, desks, and accent spaces. The modular design allows easy relocation and reconfiguration as living spaces evolve.

Industry Impact and Future Development

The successful integration of wireless technology into solid natural stone opens possibilities for expanded smart furniture applications. OIXDESIGN's achievement demonstrates that traditional materials can embrace modern functionality without sacrificing their inherent character.

The unique positions natural stone as a viable platform for smart home integration, potentially

influencing broader furniture industry approaches to material innovation.

Market Availability

OIXDESIGN's table lamp collection is available for immediate ordering through the [official website of OIXDESIGN](https://oixdesign.com).

The collection ships globally with OIXDESIGN's complimentary delivery service. Express shipping options provide delivery within 1-2 weeks via major carriers.

For detailed specifications and ordering information, visit

<https://oixdesign.com/collections/table-lamp>.

Additional product information and technical details are available at <https://oixdesign.com>.

Bella Lee

OIXDESIGN

+1 7785880707

info@oixdesign.com

Visit us on social media:

[Instagram](#)

[Facebook](#)

[YouTube](#)

[X](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/847135014>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.