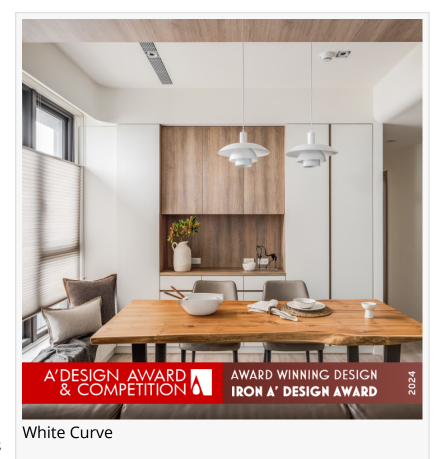


White Curve by Yi-Lun Hsu Wins Iron in A' Interior Design Awards

Exceptional residential interior showcasing fluid curves and serene ambiance honored with prestigious design accolade.

COMO, CO, ITALY, July 22, 2024 /EINPresswire.com/ -- The A' Design Award, one of the world's most respected design competitions, has announced Yi-Lun Hsu as a recipient of the Iron A' Design Award in the Interior Space and Exhibition Design category for the exceptional White Curve residence. This prestigious recognition highlights the design's outstanding merits and its significant contribution to the field of interior design.

The White Curve residence, designed for a couple and their child, exemplifies the transformative power of thoughtful



interior design. By incorporating gentle ceiling curves and a harmonious color palette, the design creates a sense of spaciousness and tranquility within a compact living space. This innovative approach addresses the challenges faced by many urban dwellers, offering a practical and aesthetically pleasing solution that resonates with the needs of modern families.

Yi-Lun Hsu's masterful use of intersecting ceiling arcs, light wooden hues, and earthy accents against a pristine white backdrop creates a fluid and serene ambiance. The open kitchen layout, cleverly concealed storage solutions, and strategic placement of lighting fixtures demonstrate a keen attention to detail and functionality. These elements seamlessly converge to form a living space that promotes well-being and fosters a deep connection with the natural world.

The Iron A' Design Award bestowed upon White Curve serves as a testament to Yi-Lun Hsu's innovative vision and exceptional design skills. This recognition is expected to inspire the

designer and their team at Minature Interior Design Ltd. to continue pushing the boundaries of residential interior design, setting new standards for the industry. As the design gains international exposure, it has the potential to influence global trends and inspire a new generation of designers to prioritize functionality, aesthetics, and emotional well-being in their creations.

Interested parties may learn more about the award-winning White Curve residence and explore Yi-Lun Hsu's portfolio at:

https://competition.adesignaward.com/ada-winner-design.php?ID=151760

About Yi-Lun Hsu

Ms. Hsu is the founder of Minature Interior Design Ltd. With her professional training on urban scale, architecture scale, and interior scale, she continues to think and care more about ecology, regional culture, and the reusing of old buildings. Yi-Lun Hsu's work has been recognized with numerous accolades, including the bronze award in 2017-2018 of A' Design Award.

About Minature Interior Design Ltd.

"The harmonious relationship between human and nature" is the concept Minature always persists. The studio excels at observing the surrounding environment around the building itself, focusing on the plan of circulation and simplifying the interior space and figure. Within Minature projects, one can experience the flow of wind, the reflection of light and shadow, the green connection between indoor and outdoor space, and an atmosphere of cleanliness, simplicity, and natural freshness—the essential characteristics of Minature's design philosophy.

About A' Design Award

The Iron A' Design Award recognizes designs that meet the rigorous professional and industrial standards set by the A' Design Awards. Recipients of this award demonstrate a solid understanding of design principles, creativity in execution, and the ability to address real-world challenges through practical innovations. The Iron A' Design Award is bestowed upon works that showcase the skill, specialization, and creative capacity of their creators, acknowledging their contributions to the field of interior space and exhibition design. The evaluation process involves blind peer review by an expert jury panel comprising design professionals, industry experts, journalists, and academics, ensuring a fair and objective assessment based on pre-established criteria.

About A' Design Award

The A' Interior Space, Retail and Exhibition Design Award is a highly respected competition that promotes excellence in design and innovation within the interior design industry. Welcoming a diverse range of participants, including visionaries, leading interior design agencies, innovative companies, renowned furniture manufacturers, and influential brands, the award provides a platform for creative minds to showcase their talents and gain international recognition. By participating in this prestigious competition, entrants have the opportunity to demonstrate their superior design capabilities, ultimately contributing to the advancement of the interior design

industry and shaping future trends. The A' Design Award, now in its 16th year, is an international and juried design competition organized across all industries, with participation open to entries from all countries. The ultimate aim of the A' Design Award is to recognize and promote superior products and projects that advance and benefit society, driven by a philanthropic mission to create a better world through the transformative power of good design. Interested individuals can learn more about the A' Design Awards, explore jury members, view past laureates, and participate with their projects at https://residentialinteriorawards.com

Makpal Bayetova A' DESIGN AWARD & COMPETITION SRL +39 0314972900 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/729461570 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. © 1995-2024 Newsmatics Inc. All Right Reserved.