

Press Release: LumenCache and Aeratron Announce Strategic Partnership

FISHERS, IN and LA MESA, CA (July 24, 2015) - Aeratron, developers of highly efficient and stylish DC ceiling fans, and LumenCache, an innovative leader in DC power distribution technology, have announced a partnership to release a complete line of LumenCache ready fans by second quarter 2016.

LumenCache provides a proven method of DC power distribution to homes and businesses. Partnering with Aeratron will combine the efficiencies of LumenCache with the low energy requirements of Aeratron ceiling fans. Integration with the LumenCache DC platform is seamless, keeping customers needs at the forefront of fan technology. Homeowners immediately benefit from energy savings, straightforward wiring, and effortless connection of devices. Adding quiet, aesthetic, and cost-effective fan products to the LumenCache offering is of value to both home and commercial customers.

Jarrod Pantehis, North American Representative for Aeratron, "Our ceiling fans support the existing base of AC power; however, observing the progress of the LumenCache platform in new construction compelled us to make the simple switch to LumenCache."

"I am delighted to see more great products added to the growing list of LumenCache compatible devices. Aeratron has redesigned a superior ceiling fan, and LumenCache has the means to power it," said Derek Cowburn, CEO of LumenCache.

About LumenCache



<http://lumencache.lighting>

LumenCache is an in-building energy management power center that provides clean, efficient, reliable, wired power to modern installed devices. Winner of the MIRA Award for Technology of the Year 2014 and runner up of Sustainable Lifestyle Innovation of the Year, CEDIA 2013. This innovative nanogrid technology is the ideal infrastructure to support LED Lighting, home automation, and smart building applications attracting partners through a developer-friendly ecosystem.

About Aeratron



<http://www.aeratronfans.com>

Aeratron designs the world's quietest and most energy-efficient ceiling fans available. Winner of numerous awards including "Gold" at International Design Awards, Residential Sustainable Design, Los Angeles 2011 and "Design Award" at The Australian International Design Awards, Interior and Architectural Products, Melbourne 2011. The AE series ceiling fans present a uniquely designed and affordably priced 'ultra-efficient' ceiling fan option, an attractive technology for sustainability-focused design projects.