

QuarkStar

Project Tango

QuarkStar and its partner, Nichia, present a networked, white-tunable luminaire concept that leverages key innovations in optics, new LEDs, robust distributed intelligence, precise chromaticity control on multiple lit surfaces, and ultra high-efficiency power conversion.

Keywords

Networkable, white tuning, modular, linear, pendant, connected, mesh, OpenThread, SMF, Surface Mounted Filament™, high efficiency

Project Members

Jacqueline Teng, Las Vegas, NV 89104, jackie.teng@quarkstar.com, 877-630-6348
www.linkedin.com/in/jacquelinehteng

Louis Lerman, Las Vegas, NV 89104, louis.lerman@quarkstar.com

Eric Bretschneider, Colleyville, TX 76034, eric.b@quarkstar.com
<https://www.linkedin.com/in/ebretschneider/>

Cary Eskow, San Diego, CA 92131, ce@MagiCode.com

Robert Gardner, Atherton, CA 94027, bob.gardner@quarkstar.com
<https://www.linkedin.com/in/robtcgardner/>

Amy Lau, San Francisco, CA 94112, amy.lau@quarkstar.com

Andrew Gladwin, Victoria BC V8T 2M7 Canada, andrew.gladwin@quarkstar.com

Ronnie Johnson, Victoria BC V8P 2H1 Canada, ronnie.johnson@quarkstar.com
www.linkedin.com/in/ronnie-johnson

Wilson Dau, Victoria, BC V8X5L6 Canada, wilson.dau@quarkstar.com
<https://www.linkedin.com/in/wilson-dau-a0318220/>

Team Location (Headquarters)

197 E. California Ave #304 Las Vegas, NV 89104
<https://www.quarkstar.com>

Partner – NICHIA

<https://www.nichia.co.jp/en>