elliptipar tambient electriX MEYER

thelightingquotient.com

FOR IMMEDIATE RELEASE

CONTACT

Julie Nicholson 860.430.2228 julien@cashmankatz.com

The Lighting Quotient® Recognized in 2023 IES Progress Report

WEST HAVEN, CT – August 7, 2023 – The Lighting Quotient®, a leading U.S. manufacturer of energy-efficient lighting fixtures, is pleased to announce that elliptipar's <u>\$330\$ for use with iLas2 perimeter</u> <u>pocket framing</u> has been recognized by the Illuminating Engineering Society for inclusion in the 2023 IES Progress Report.

"I am proud of our team's dedication to improving the choice of solutions for practitioners who care deeply about quality architectural lighting for human engagement and utility," said Allie Schieffelin, CEO, The Lighting Quotient®. "The addition of the S330 to our elliptipar® product line enhances our collection of high-performance optics, and we are thrilled to be included in this year's IES Progress Report."

The new S330 is a small, concealed luminaire designed for use with the iLas2 Perimeter Pocket Framing system. Available in various lengths and widths, this fixture seamlessly joins together to form a continuous ceiling pocket for wall illumination. When mounted in rows the heads lock together allowing for precise aiming of the entire row.

"I am very pleased that the IES judges have recognized the unique innovations incorporated in our new S330/iLas2 system," said Paul Ford, VP of Design. "This new lighting tool gives designers maximum flexibility in light output and optical distribution with fully adjustable aiming. The dual-head version packs a punch of light for tall walls or allows mixing one row with static white and the second with tunable white or RGBW for multi-use spaces."

S330 with iLas2 Pocket Framing Key Features:

- Integrated pocket framing system
- Extruded aluminum framing
- Single or dual-head options
- Fully adjustable aiming

elliptipar tambient electriX MEYER

thelightingquotient.com

- Interlocking heads allow the aiming of the entire row
- Wall wash and grazer optics
- Illuminate walls up to 40ft tall
- Up to 3200 lm/ft delivered
- Up to 131 lm/W
- 90CRI / R9>50 standard
- Tunable white or RGBW options
- Optional cross baffles
- Excellent lumen maintenance, L85(10k) > 60,000 hours
- Field serviceable integral driver
- Controls options POE, 0-10V, DALI, DMX, 120V ELV/Triac
- 5-year warranty
- Made in the U.S.A

The IES Progress Committee is mandated to "keep in touch with developments in the art and science of lighting throughout the world and prepare a yearly review of achievements for the Illuminating Engineering Society." Acceptance into the annual Progress Report is based on an impartial judging process used by the committee to evaluate each submission on its uniqueness, innovation, and significance to the lighting industry.

About The Lighting Quotient®

The Lighting Quotient® is a leading U.S. manufacturer of luminaires that operate with high functionality and precise distribution, enhancing the visual quality of indoor and outdoor architectural spaces. The Lighting Quotient® is a proud 100-year-old family firm, an International Brotherhood of Electrical Workers (IBEW) partner, a Buy American company, and a Certified National Women's Business Enterprise. Comprised of elliptipar®, tambient®, electrix® and Meyer®, The Lighting Quotient® designs, engineers and manufactures advanced luminaires for architects, lighting designers, interiors experts and the entire professional lighting community. For more information, visit thelightingquotient.com.