FOR IMMEDIATE RELEASE

Contact:
Erin Noonan
Director of Marketing
enoonen@ggled.net
800-285-6780 x713

G&G Industrial Lighting Increases WPX & HLX Efficiency to 160 LPW, Adds Super High Output (SHO) Option

CLIFTON PARK, NY -- G&G Industrial Lighting has developed a new LED board for the WPX harsh environment and HLX hazardous location series fixtures that has increased efficiency, now boasting up to 160 lumens per watt. This improvement coincides with a new offering of a Super High Output (SHO) variation of WPX and HLX, producing up to 16,000 lumens in G&G’s patented 1” low-profile, waterproof and corrosion-resistant housing.

The WPX linear LED luminaire is designed specifically for use in harsh environments, offering up to 2,000 lumens per foot within a seamless polymeric housing, which provides IP68/IP69K ingress protection and is specialized for superior chemical resistance. Convenient push-and-click connectors and cabling make WPX easy to install and daisy chain, allowing for runs of up to 22 fixtures on one power supply.

The remarkably slim profile allows customers to bring bright, crisp light to applications where other fixtures simply cannot while heavy duty quick-connect cabling simplifies the installation process and supports a variety of layouts.

“G&G’s unwavering dedication to continuous improvement keeps us focused on being at the forefront of technology,” says Caleb Peterson, Engineering Manager. “The fact that we do all of our engineering, testing and manufacturing in-house allows us to innovate and quickly implement advancements to our products.”

Both WPX and HLX come in lengths of 2’, 4’, 6’ and 8’ and are available in standard, high and super high output versions. As with all G&G products, these luminaires are proudly made in the USA. For more information, visit www.ggled.net.

About G&G Industrial Lighting: Headquartered in Clifton Park, New York, G&G LED was founded in 2010 to fill industrial lighting needs for high-quality linear LED products, especially those suitable for wet locations and harsh environments. Since its introduction, the company has developed a widespread reputation for innovation and outstanding customer service, while rapidly gaining traction in the car wash, automotive, food processing, restaurant, transportation, industrial and agricultural markets.