



FOR IMMEDIATE RELEASE

Contact:

Erin Noonan
Director of Marketing
enoonan@ggled.net
800-285-6780 x713

G&G Industrial Lighting Introduces FPX Food Processing Linear LED Task Light

CLIFTON PARK, NY -- G&G Industrial Lighting announces the release of the new FPX Linear Wash Down LED Luminaire, designed for task lighting in food processing. The FPX is an IP69K rated, corrosion-resistant LED fixture capable of withstanding high-temperature, high-pressure wash down during daily sanitization processes. The low-profile 2.5" housing is NSF rated and meets all USDA lighting requirements for food processing, packing a punch at up to 20,000 lumens.

The FPX was derived from a need for a high efficiency fixture that would provide adequate illumination levels while also guaranteeing performance in a wash down environment. The FPX incorporates the highest quality components and the latest LED technology to achieve an efficiency of over 130 lumens per watt and delivers 290 footcandles at 3' with a CRI of 90+, exceeding inspection regulations for food processing. A seamless extruded copolyester outer shell provides IP69K ingress protection along with excellent chemical resistance and a rounded top that allows water and debris to easily roll off.

"The FPX was a natural integration into our portfolio as G&G has always focused on engineering products specifically for harsh environments," says Cory Baright, Vice President of Operations. "Not only is the FPX one of the most robust and rugged LED fixtures for task lighting, it's also the highest performing and we are proud to provide our customers with a high-quality solution for this application."

G&G's lighting products are proudly Made in America, all of which are engineered, tested, manufactured, assembled and shipped from one facility in Clifton Park, New York. For more information on the FPX, 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.

