

LIGHTING SOLUTIONS FOR FOOD PROCESSING APPLICATIONS

EXCEPTIONAL PRODUCTS, SERVICES, AND TECHNOLOGY TO HELP DIFFERENTIATE YOUR FOOD PROCESSING PLANT

Lighting in food processing facilities must deliver precise vertical illumination and optical quality while meeting IP, NSF, wash down and hazardous ratings for demanding environments. Proper lighting, paired with controls capabilities, can help to create safer, more sanitary, and more productive environments while reducing maintenance costs by up to 40%.

FIND RECOMMENDED LIGHTING SOLUTIONS FOR FOOD PROCESSING APPLICATIONS

Lighting and controls solutions tailored to your facility, combined with the information you need to complete your project. Get spec sheets, BIM and IES files, utility rebate calculations and more.





SPOTLIGHT ON: LIGHTING AND CONTROLS TAILORED TO FOOD PROCESSING APPLICATIONS



Vantage® VL LED High Bay

The Vantage VL LED High Bay exceeds rigorous demands of food processing plants and related areas, with IP66, IP67, IP69, and NSF Splash Zone 2 ratings. Plus, over 250 configurations are DLC Standard or DLC Premium qualified products.



EMW LED Linear

The EMW is built to withstand the rigors of food processing and cold storage environments with its 5VA-rated fiberglass housing and IP65, IP66, IP67, NSF Listed, NEMA 4X, and 1500 PSI hose-down ratings.



nLight®

nLight wired and wireless networked lighting controls are easily specified, installed and scaled to grow with your building, perimeter, and site applications. Indoor and outdoor spaces can be controlled seamlessly while both saving energy and meeting code requirements.





SEE WHAT LIGHTING CAN DO FOR YOUR FOOD PROCESSING PLANT





