

# NOPMSEQ OPTIMAX NSF FOOD PROCESSING HIGH BAY

Catalog Number: **NOPMSEQM1X240U4KCPW**

OptiMAX High Bay, Medium Distribution, 240W, 120/277V, 4K,  
Clear Polycarbonate Lens, White Finish

The NOPMSEQ High Bay luminaire provides controlled illumination for general and task lighting designed for the harsh environments found in food processing and heavy manufacturing facilities. The OptiMAX luminaire utilises high efficiency LED light sources that reduce maintenance and lower energy costs yielding a faster return on investment. Our fixtures are designed to withstand the demands for agricultural environments, including harsh daily wash downs.

This high quality durable fixture is used in food and beverage processing, meat and poultry processing, livestock agricultural facilities, heavy industrial, and manufacturing facilities. Employing appropriate lighting for livestock farms can lead to healthier, more productive animals. Installing quality LED Lighting which meets the demands of food and beverage processing generates positive results for employees and the organisation. Higher light levels improve safety and employee morale, which positively impacts productivity.

**LEDicated**



**UK  
CA | CE**

## APPLICATIONS

Perfect for food processing plants, manufacturing centres, meat and poultry processing, and livestock and agricultural facilities.

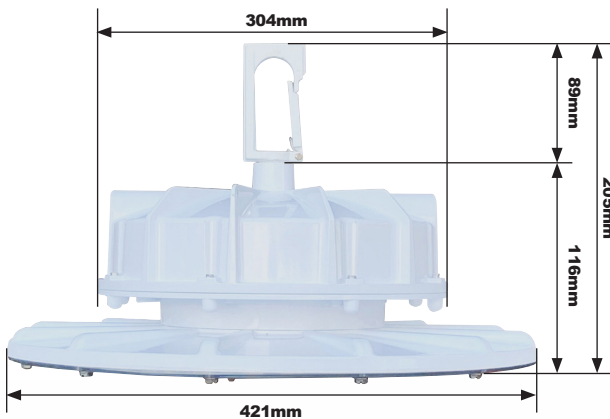


### NSF 2 – Food Splash Zone

An ETL Sanitation Mark on Food Service Equipment indicates that equipment is tested to ANSI/NSF 2 is fit for use in the production of food intended for human consumption, or the equipment is fit for use in an environment where food intended for human consumption is produced.

COMING SOON - AVAILABLE Q1 2023

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## SPECIFICATIONS

- **NSF2 Food Splash Zone Rated; Pressure Wash Up to 1600 PSI**
- 100W, 150W, 200W and 240W; 17,600 to 38,900 Lumens 4K or 5K CCT
- Medium 80° Beam Optics, Polycarbonate or Optional Acrylic lens
- Certified to ANSI/UL 1598, Wet Location
- IP66 Rated Water and Dust Tight
- Optional Integral Emergency Battery Backup
- Cast Aluminium Captive Hook
- Integral Motion Sensor
- UKCA/CE Certified Driver

Preliminary, specifications subject to change. Refer to published specification sheet for most current information.



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