FOODPRO LINEAR SERIES



Description

The **FoodPro Linear High Bay** is a cost efficient commercial lighting fixture with high efficiency, high CRI about Ra>80, and CUL, DLC and NSF Approvals. With an incredible output of 135Lm/W, this energy efficient LED lighting fixture can be operated on AC 100-277V or 200-480V. This high bay's frame and construction are extremely durable and simple to install. A non-reflective Aluminum frame and a rugged surface are used in the design of the Food Pro Linear High Bay Light. The fixtures are covered with a double layer of paint to improve visibility and endurance.

The lifetime of the LEDS is greater than 50,000 hours. These are built for food processing, preparation, manufacturing and handling applications.

They have an IP69K waterproof rating, making them ideal for food splash zones.

Electrical Specifications

Available Wattages: 80W,120W, 160W, 200W and 300W

Lumen Efficiency: 135 lm/W

CRI: >80

Power Factor: >0.95

Lumen Maintenance: L70 / B20 @50,000 hours

Working Temperature: -40°C to +45°C (-40°F to +113°F)

Available Input Voltages: AC 100-277V UNV

and AC 200-480V HV

Beam Angle: 60°, 90°, 120° (Standard) Color Temperature : 3000K, 4000K, 5000K, 6500K

Standard power cable 1' / 0.3m

Mounting Options

CM Surface Mount (Standard) SP Suspended

Certifications and Warranty

cUL and DLC listed Water Proof and IP69K Rated Sustainability Certified by NSF Restriction of Hazardous Substances Directive 2002/95/C(RoHS) Compliant 6 year warranty

Please see data sheet for more details





