LED NSF LINEAR HIGHBAY

DLUX led NSF linear highbay is with smooth aluminum heat sink, widely used for food processing environments.

- High efficacy to 150lm/w
- Up to 300w, Up to 45000lm
- Plug and play motion sensor available
- Cover FOOD ZONE & SPLASH ZONE & NON-FOOD ZONE
- Smooth surface for easy cleaning
- IP69K,1500PSI hose spray



TECHNICAL PARAMETERS

Model	DX-HB-450C-80w	DX-HB-600C-120w	DX-HB-600C-160w	DX-HB-600C-200w	FY-HB-900C-300w
Power	80w	120w	160w	200w	300w
Input Voltage	AC120-277V/AC200-480V, 50/60HZ				
Power factor	>0.95				
Working temperature	-30 [°] C ~45 [°] C				
Lumen efficacy	150 lm/w				
Lumen	12000 lm	18000 lm	24000 lm	30000 lm	45000 lm
Color temperature	3000K-6500K				
Beam angle	15°/25°/40°/60°/90°/120°/30°X70°/49°X21°/136°X78°				
CRI	Ra>80				
Housing color	White, Aluminum				
Lifespan	>50.000 hours@L70				
Fixture dimension	448*250*69mm		556*250*69mm		810*250*69mm



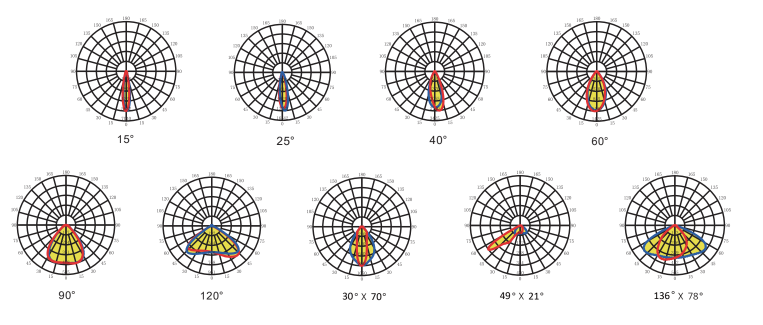
• APPLICATIONS -





IP69K waterproof, Luminaires must be able to withstand the daily wash-downs required to prevent bacteria growth or harborage of other contaminants.

BEAM ANGLE

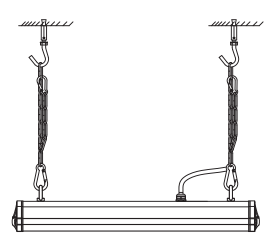


• NSF CERTIFICATION

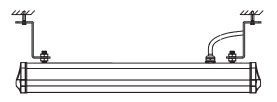
DLUX NSF High Bay COVER 3 Certifiable Zones

NSF Certification	Location Descriptions	Typical Lighting Applications
NON-FOOD ZONE	Exposure: • No direct contact with food products • Cleaning solvents Design considerations: • Resistance to cleaning solvents (on lens, housing, etc.) • Glass breakage (prevent contaminating food products).	 Kitchens Food Storage Dry process areas Damp process areas- no drip possibility
SPLASH ZONE	Exposure: • No direct contact with food products • High-pressure wash-downs Design considerations: • Durable and water-shedding • Resistance to harsh cleaning solvents • Glass breakage (prevent contaminating food products).	 Wet or damp process areas High pressure purging or decontamination used Areas using hose-washdown
FOOD ZONE NON-CONTACT	Exposure: •No direct contact with food products •High-pressure wash-downs Design consideration: •Resistance to harsh clean solvents •Glass breakage(prevent contaminating food products) •Resistance to abrasion •Resistance to impact	•Food zone

DIFFERENT INSTALLATION ACCESSORIES







Surface mounted

Address: 19/23 Paravee kanchanpisek 3 Rd., Luksong, Bangkae Bangkok 10160 Thailand Email: Info.kps.trade@gmail.com Tel: +66 2 101 0491, +66 81 359 6666