LED High Bay Pro-Clean, food processing lighting

- High performance design with Nichia SMD
- Luminous flux up to 32,000lm (200W)
- Efficacy up to 160lm/W
- Electrical: 100-240Vac/100-277Vac, 50/60Hz, PF≥0.93
- LED Lifespan > 50,000 hours (Ta=30°C @L70)
- Energy saving up to 90%
- CCT: 5000K (4000K & 3000K available to special order)
- · CRI > Ra70 (CRI > Ra80 optional)
- Superior uniformity
- Superior temperature stability
- Temperature tested at toughest conditions
- Meanwell driver
- No external reflectors required
- · PC cover: Safe for food processing applications
- Operating temp: -30~+50°C
- · Body: Aluminum alloy
- Stainless steel screws
- IP66 protection rating

ISO9001:2008

· 5 years warranty





LED High Bay Pro-Clean Product Range

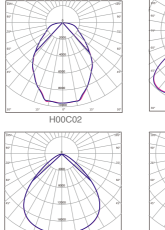
Part Number	SHB06-100	SHB06-120	SHB06-150	SHB06-200	SHB06-100/H	SHB06-120/H	SHB06-150/H	SHB06-200/H
Lumen Output	14,000lm	16,800lm	21,000lm	28,000lm	16,000lm	19,200lm	24,000lm	32,000lm
Wattage	100W	120W	150W	200W	100W	120W	150W	200W
Luminous Efficacy	140lm/W				160lm/W			
CCT	3000K, 4000K, 5000K							
CRI	>Ra70, >Ra80							
Beam Angle	H25201, H25202, H25203					H53201, H53202, H53203		
Input Voltage	100-240Vac/100-277Vac 50-60Hz PF≥0.93							
IP Rating	IP66							
LED Driver	Meanwell							
HID Equivalent	220-250W	250-300W	350-400W	450-600W	250-300W	300-350W	400-500W	500-600W
Certification	CE, RoHS, UL, DLC, SAA, EMC, LM79, D, NSF							
Certification Pending	СВ							

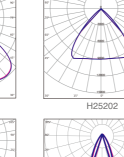
Control Options

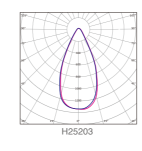
Add to the product part numbers to include these control options

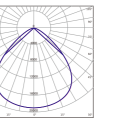
Occupancy Control DALI Control 1-10V Dimming Control

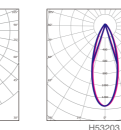
Photometric Diagrams

















Address: 79/30 Delight @ Scene, Chatuchot Road., Ao Ngoen, Sai Mai, Bangkok, Thailand Tel: 080-556-5553, 084-695-7422 Fax: 02-101-6682 E-mail: info@stitech.co.th Website: www.stitech.co.th

All info here ONLY for reference, please confirm with our sales before order.

High bay Pro-Clean Specially Designed for Food Processing

Lighting Applications(HACCP)



LED High Bay Pro-Clean

Specially Designed for Food Processing Lighting Applications, Leading Industrial LED Lighting New Fashion.

Ultra-high safety performance without glass or exposed screws

Made of high-transmittance PC instead of glass, the cover plate of High bay Pro-Clean brings ultra high safety performance (preventing shards falling into foods in processing plants) and very high luminous efficiency. And there's no any screws on the outer surface of the lamp, which are cleverly hidden inside. This also shows a good look and ensures very good safety similarly (falling prevented).

Good appearance design with modern art & quality

It's really a very clever design that High bay Pro-Clean has a smooth outline of nature itself, without any remainder particles. It comes like a piece of art, full of modern sensibility. It maximally prevents dust and water from stockpiling, and makes cleaning work quite easy.

Excellent cooling performance with a ingenious structure design

The die-cast aluminum body in diverging type shape, ensures adequate heat dissipation area, provides excellent cooling performance. The parts connecting structure is designed internal, so we cannot see any convex fins, screws or other projecting things on the surface. The seamless body makes cooling fast.

IP66 weatherproof, corrosion-resistant and anti-aging

The lamp is designed to be IP66 weatherproof, which was tested and verified at harshest environment. The surface treatment is outdoor usage powder coating, to make the lamp be good looking and corrosion-resistant and anti-aging.

Auto-off protection for maintenance safety

High bay Pro-Clean comes with an internal auto-off structure, power will be auto cut off when the lamp body is disassembled. This guarantees the safety in later maintenance.



High efficacy as always, up to 160lm/W

HACCI

To get the target high efficacy, Nichia LED chips and MeanWell driver were chosen as always. Meanwhile some positive measures like rational LED board layout, or selection for higher efficacy grade chips, etc., were done for which.

Generic light distributions & lens, meet different market demands

After more than two years of designing exploration and engineering practice, HiCloud (our flagship product) high bay has 11 kinds of light distributions (with tempered glass, PC cover or lens) now. This gets customer's unanimous recognition and high praise. Following the modular-generic principle, High bay Pro-Clean will inherit all of the distributions, will meet different market demands quite well.

New-type LED high bay, for wider application field

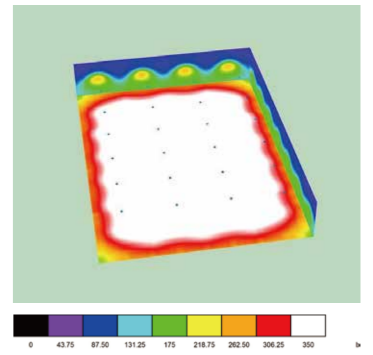
Undoubtedly High bay Pro-Clean is a new-type LED high bay, which can be used as a normal high bay, covering applications such as shopping mall, logistics warehouse, factory working shop, etc.. More especially, it can be used in those applications having special requirements on safety and daily cleaning, like food processing plants. Yes, High bay Pro-Clean is designed for that.



LED High Bay Pro-Clean

Dialux Simulation

HB06-200 H00A02 5000K Ra70



Superior lighting performance

Outperforms conventional LED high bay designs



Room width 100m Room length 100m Room height 10m Fixture Qty 225pcs Fixture spacing 6.7m