HiClean Plus



Specially Designed for Food Processing Applications



reddot award 2018



90% Energy Saving

We use Nichia chips and Meanwell driver, 140lm/w and 160lm/w are available. The light performance is much better than traditional LED high bay, which saves 90% energy.







AGC Lighting Co.,Ltd

HB06-100, HB06-100/T, HB06-120, HB06-120/T HB06-150, HB06-150/T, HB06-200, HB06-200/T









In food processing applications, getting lighting right is critical. It require luminaires that contain no toxic materials, are highly resistant to corrosion, low cost in maintenance and especially be safe.



No Exposed Screws, More Safe

Instead of glass, it was covered by high-transmittance PC. And there is no exposed screws. Presenting a beautiful outlook, it also outputs high lumen efficiency as well as safety in food processing applications.

No Toxic Chemicals

Safe polyester powder coating surface treatment support a safe, sanitary, aesthetic, corrosion-resistant and long lifespan light.

Smooth Surface Easy to Clean

The lamp is arched perfectly which contributes to be aesthetic, dust-proof and easy to clean.

IP66 & IK10

With outstanding IP rating, it is also IK10 listed for high-pressure wash-downs.

Automatic Power-off Safe to Maintain

Automatic power-off for safety maintenance.



NSF Certificate

NSF International

789 N. Dixboro Road, Ann Arbor, MI 48105 USA

RECOGNIZES

AGC Lighting Co., Ltd.

China

AS COMPLYING WITH NSF/ANSI 2 AND ALL APPLICABLE REQUIREMENTS.
PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE
AUTHORIZED TO BEAR THE NSF MARK.







This certificate is the property of NSF International and must be estamped upon request. This certificate remains valid as long as this client has products in Listing for the referenced standards. For the most current and complete Listing information, please access NSF's website (www.nsf.org).

Listing for the referenced standards. For the most current and complete Listing information, please access NSF's website (www.usf.os

March 20, 2017

Sarah Krol

Global Managing Director, Food Safety Product Certification

IP69K TEST PEPORT

Test according to the standard of IEC 60529:2013 Degrees of protection

- 1. Personal protection.
- 2. The protection of electrical equipment to prevent the entry of solid matter, including dust.
- 3. The protection of electrical equipment to prevent damage to the equipment caused by water.

Tests Summary

NQ	Name of sample	Test item	Test standard	Judg- ment
1	LED High Bay Light	IPX6	IEC60529:2013	Р
2	LED High Bay Light	2IXP	ISO20653:2013	Р

2Degrees of protection provided by enclosures (IPX9K)

2.1 General description

The test is according to the standard of ISO20653-2013.

The sample is installed on the turntable.

Speed 5 [/minspraysat0°, 30°,60°,90°

Distance; 150mm.

Water flow rate: 15Umin.

Water pressure: 9000kPa.

Water temperature: 80°C.

Exposure time: 30s per position.

2.2 Technical requirements

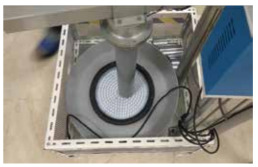
Water which is directed against the enclosure from any direction shall not have any detrimental effect.

2.3 Test results

Name of sample	Sample code	Test result	Judgment
LED High Bay Light	1-1	After the test, the function of the sample is normal. No water enters the charged part of the sample.	Р

2.4 Test equipment

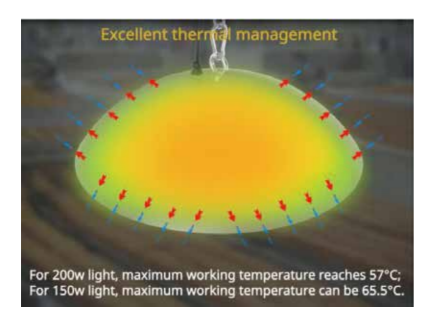
NQ	Type /" Model	Equipment name	Next due calibration date
1	KXT1398	Spray waterproof testing machine	2018-06-04







IK Test IPX6 Test IP6X Test



Excellent Thermal Management

Thermal management solution without the tradition external finning whilst maintaining the highest led and optical efficiency was a considerable challenge.

CRI>80 CRI>90 optional

High CRI index accurate color rendering.



Private Tooling, Unique in the Market

- 1. Ultra-high safety performance without glass or exposed screws, it covered by high-transmittance PC and PMMA to avoid glass fragments or screws falling into food.
- 2. Smoothly and seamless surface, easy to clean.
- 3. NSF certified, a necessary report for luminaire using in food processing applications.
- 4. Unique design with excellent cooling performance and ingenious structure ensure safe maintenance

High Efficiency, Low Energy Cost

Direct HID metal halide replacement ideal for open area illumination Efficacy up to 160lm/W

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100W ( 16000 Lumens ) > REPLACES 200W HID

120W ( 19200 Lumens ) > REPLACES 250W HID

150W ( 24000 Lumens ) > REPLACES 400W HID

200W ( 32000 Lumens ) > REPLACES 400W HID
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Energy savings up to 90%, Make the most of your energy (140 lm/W, 160 lm/W)

Types of Light Distribution

Types of Light Distribution for Your Reference.







H25203, H53202

Product Parameters

Part Number	HB06-100		Version HB06-150	HB06-200	High HB06-100/H HB		ency Vers	
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	Efficacy 140lm/W 160lm/W							
ССТ	5000K(3000K, 4000K optional)							
CRI	>Ra70(>Ra80 optional)							
IP Rating	ng IP66							
Working Temperature -30°C to +50°C								
LED Driver				Mea	nwell			
Input Voltage 100-240Vac/100-277Vac/277-480Vac, 50-60Hz, ≥0.93								
Warranty	nnty 5 years							
Lifespan				>50,0	00hrs			
HID Equivalent	2.00W	250W	400W	400W	2.00W	250W	400W	400W

Dimensions

Net Weight	10±0.3kg
Outlook Dimensions	Ф489×200mm
Export Carton Size	L560*W260*H565mm

Color Optional

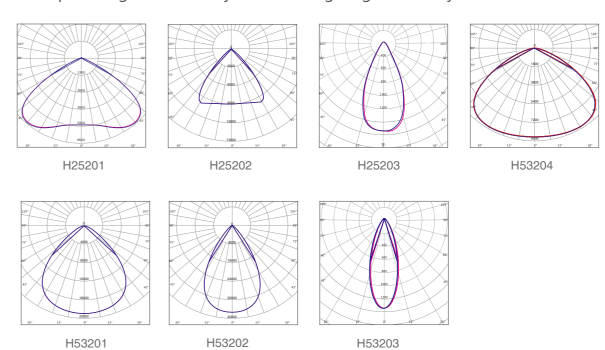




White Silvery Gray

Light Distribution Optional

Our optical engineers advise you the best lighting solution by DIALUX simulation.



Mounting Options



Intelligent Control

- DALI Control
- ▶ 1-10V Dimming
- Motion sensor

Certificates















