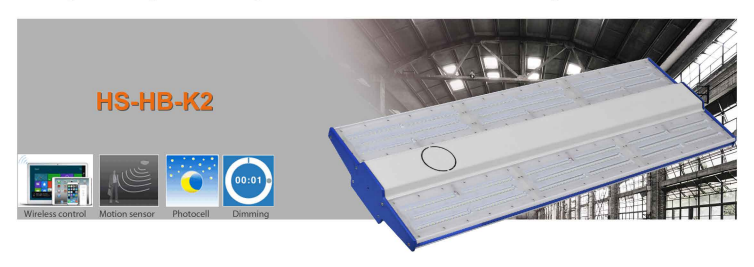




# HIGH LUMENS LINEAR LED HIGH BAY



#### Hi-Panel Series Linear Led High Bay Light

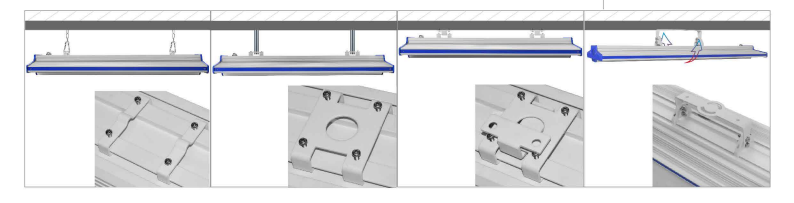
High quality aviation aluminum heatsink, and a nodic oxidation treatment, Giving high output and long term reliable performance. Together with high efficiency mid-power LED light source and high performance driver, this product values each dollar investment in the industrial lighting areas.

Adopted advanced constant current controlling techniques; Wide voltage range and high voltage 347V 480V available, global universal; Overcome the lighting instability caused by electric network of ballast and noise pollution; Avoid the stimulation and tiredness taking from long-time working.



#### Application:

Widely used in Factory, Workshop, Warehouse, Logistics Center Exhibition Hall, Gymna-sium, Shipyards, Mining, Gas Station, Supermarket, etc.







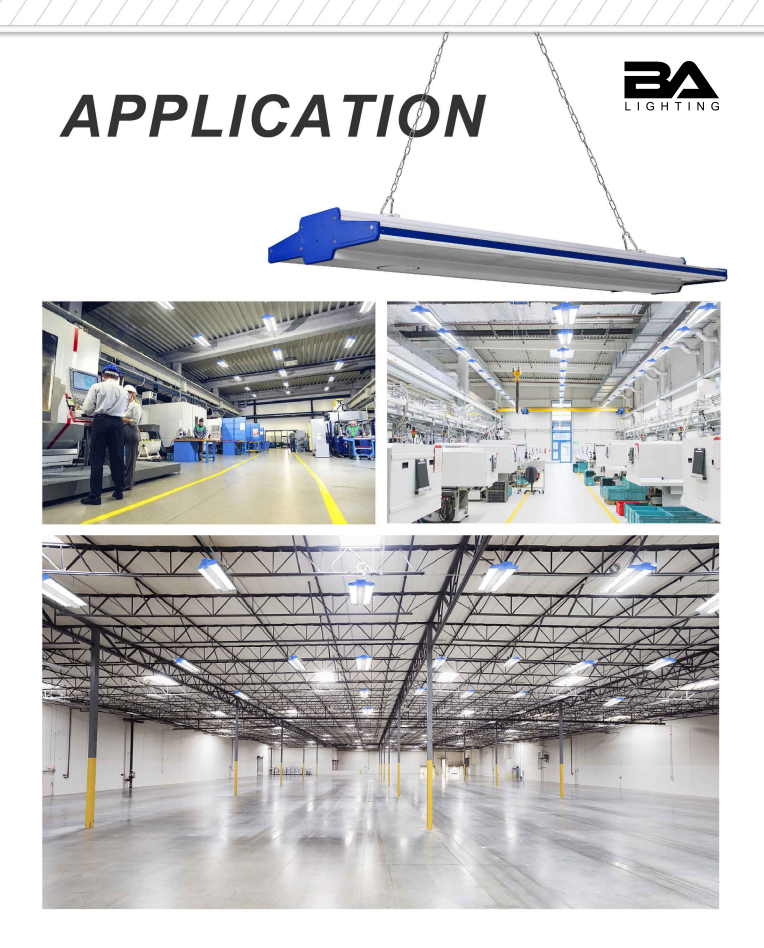












Widely used in Factory, Workshop, Warehouse, Logistics Center Exhibition Hall, Gymna-sium, Shipyards, Mining, Gas Station, Supermarket, etc.

















#### Led Chip:

170lm/w for whole lamp 3000-6500K available

### Power supply:

Meanwell driver Input voltage:AC90-305V/AC180-528V Power factor: 0.95PF 0-10V, Dali, PMW signal, Timing Dimmable functions

### LED DRIVER

Meanwell driver is cleated for high bay, tunnel and roadway lights. The high efficiency and compact metal case enables them to run cooler, significantly improving reliability and extending protection is provided against input surge, output over voltage, short circuit, and over tempenature.

High-Efficacy, Illumination Grade LED light source.





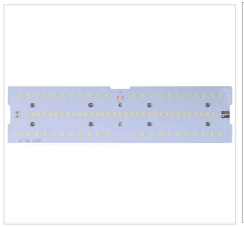






### HIGH LIGHT EFFICIENCY, HIGH HEAT DISSIPATION

Unique Linear design with powerful thermal performance as well as high reliable waterproof rating IP66







LED PC Board

**Optical Lens** 

Appearance design















# **Product Benefits**

### Advantages:

- 1 .Lumens>170lm/w
- 2.UL DLC 4.0 Premium, CB SAA Certificated
- 3. MEAN WELL Driver,7 Years Warranty
- 4. Separated heat dissipation for Led Driver and led chip
- 5. Three-dimensional diamond light guide technology for optical lens (60 90 120 degree)
- 6. Intelligent Lighting, Zigbee Control System, Daylight Sensor Dimming, Microwave sensor dimming, Three in one (0-10V, PWM, Resistance) dimming available
- 7. Endless Connection for 2 pcs lamps
- 8. 4 installation ways:
- 1). Suspended installation 2). Boom Installation
- 3). Abutting joint installation(between 2 lamps)
- 4). Bracket Surface Mounting installation

Unique design of heat dissipation body will heat conduction diffusion effectively, effectively ensure the service life of light source and power supply:



- The thickness of the material increased to 2.5mm The frame can not be bent
- More excellent heat dissipation
- The overall design is more consistent



### A variety of installation options











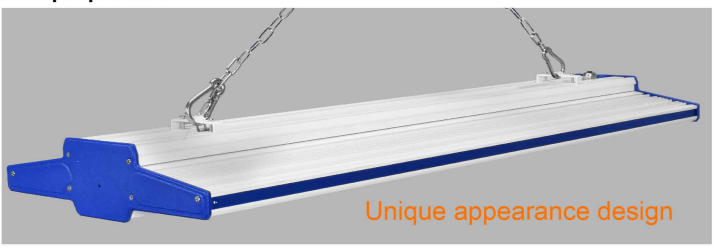


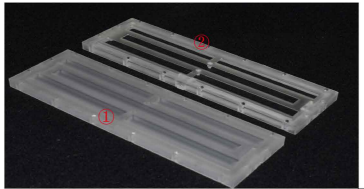




# **Product Benefits**

## **Unique product**





# Milky Lens And Transparent Lens

View angle 60°/90°/120° available

- ①Light did not glare but warm, always in pression
- 2) Transparent Lens transmittance over 90%



se silicon rubber ring sealing process, IP grade reach IP65, completely prevent dust invasion and heavy rain.





#### **Custom Screw**

Allen screw firm properly than cross screw,inside the hexagon not easy to slip but operate easily, very convenienice to loose and tighten















HS-HB-K2
Hi-Panel Series Linear Led High Bay Light



### **Technical Parameter**

	Power	Input Voltage	LED Quantity	Lumens	Dimension
	100W	AC90-305V	154PCS	17000lm	300*320*80mm
	150W	AC90-305V	154PCS	25500lm	300*320*80mm
	200W	AC90-305V	308PCS	34000lm	600*320*80mm
	250W	AC90-305V	308PCS	42500lm	600*320*80mm
	300W	AC90-305V	462PCS	51000lm	895*320*80mm
	360W	AC90-305V	462PCS	61200lm	895*320*80mm
	400W	AC90-305V	616PCS	68000lm	1190*320*80mm
	500W	AC90-305V	616PCS	85000lm	1190*320*80mm

### Physical

CRI: >70Ra Power Factor: >0.95PF Lumen Maintanance: 90% Output Voltage Range: DC42-48V Frequency: 50-60Hz -40°C to 55°C Operating Temperature:

60°/90°/120° Beam Angle: Clear/Frosted PC Lens Material:

Housing Material: Aluminum

Mounting: Pipe, Ceiling, Suspend mounts

### Qualifications

\*DLC Premium,UL/cUL,LM-79,ISTMT compliant,CB,SAA,IK10

Material Usage UL CB SAA Compliant; no mercury Environment Indoor,Outdoor,Dry/Wet Location

IP Rating IP65

















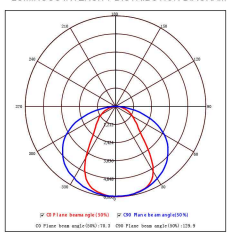
238.77cm

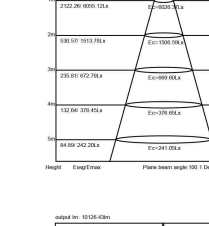
477.55cm

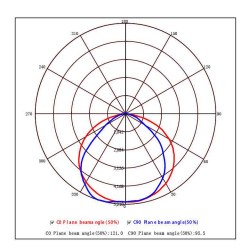
1193.87cm

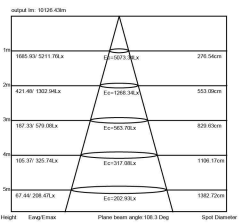
# **Lighting Distribution**

#### LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

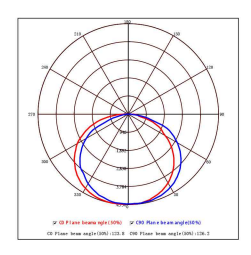


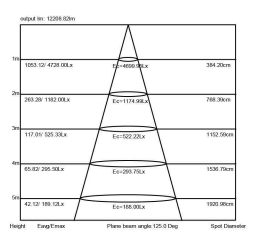






AVERAGE ILLUMINATION





















### Intelligent Lighting

Commercial, industrial and institutional lighting have all gained substantially in recent years from the rapid advances in both computers and lighting technology. The advent of intelligent lighting controls now offers commercial and industrial businesses greater opportunities for more impressive energy savings and improved control of a number of lighting parameters. See below 3 options:

Option 1: Zigbee Wireless Control System



Zigbee Control Linear High Bay

#### Founction:

- 1. APP remote control
- 2. Dimmable ,0-100% dimming
- 3. Timming dimmable, control the lights at different brightness level in different time.
- 4. Grouping and Partition Control















Zigbee WiFi Gateway



Option 2: Microwave Sensor + Dimming

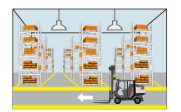




Microwave Sensor Linear High bay

### 3-step dimming function

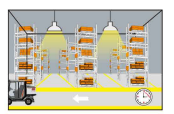
When used in combinaation with 1-10Vdimmable LED drivers and ballasts, the sensors can achieve 3-step dimming function, 100%--->low light--->off. And the sensors build in adjus table daylight sensors, very easy toinstall and cost-effective.



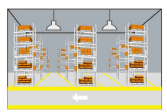
With sufficient ambient light, the sens or does nots witch on the lamp



With insufficient ambient light, the sensors witches on the lamp when motion is detected.



After hold time, the sensor dims the lamp at a low light level if no new motion trigger.



After stand-by period, the sensors witches off the lamp if no motion is detected in its detection zone.











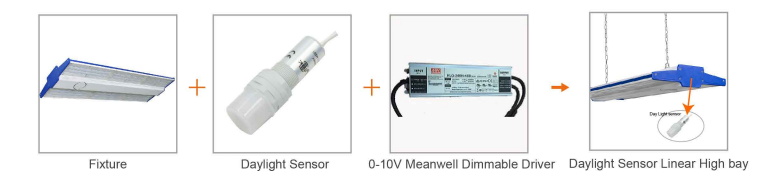




Hi-Panel Series Linear Led High Bay Light

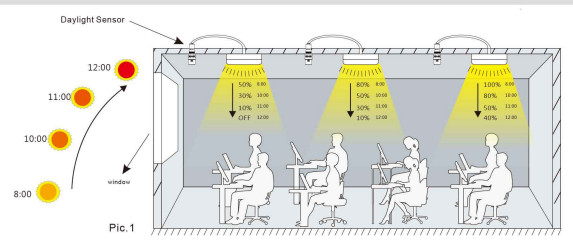


#### Option 3: Daylight Sensor + Dimming

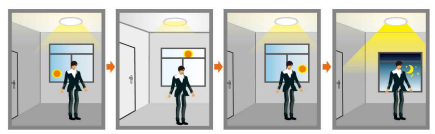


### Founction:

### **Daylight Harvesting Founction**



### Daylight sensor (MSO1)+1-10V dimmabie ballast or LED driver (Any brand)



The lamp lights on 100% illumination or dims to maintain the preset illumination level against ambient light.



The lamp dims to minimum light level but never turn off even If with sufficient ambient light.



Users can switch off the light manually.













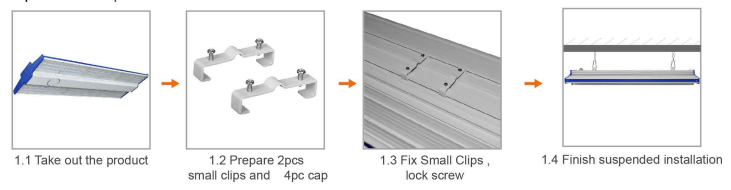


Hi-Panel Series Linear Led High Bay Light

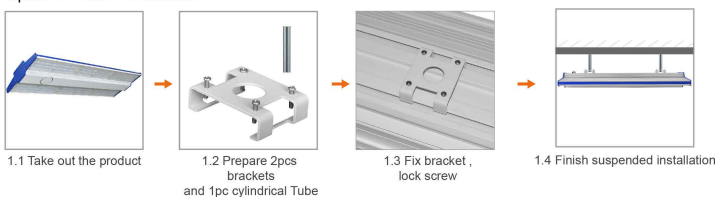


### Installation Instruction

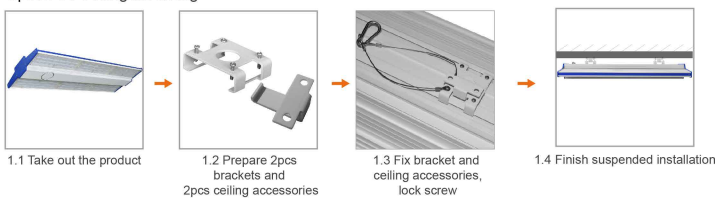
Option 1: Suspended Installation



Option 2: Boom Installation



Option 3: Ceiling mounting













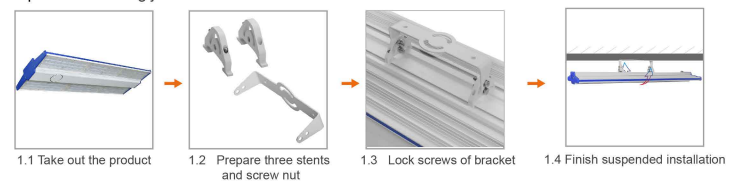




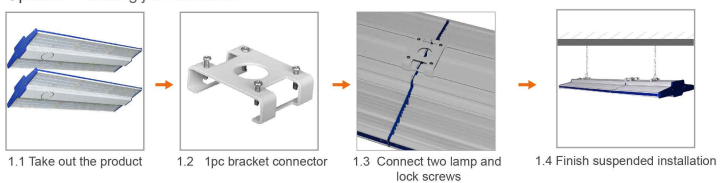


### Installation Instruction

### Option 4 : Abutting joint installation



### Option 5 : Abutting joint installation















# Additonal Information



### **PACKING**

# Packing Info.

- 1. Each into one Carton Box
- 2. Carton material: K & K Material Carton

MadalNa	Contain Simo(CM)	C M (KC)	Loading OTY(PCS)		
Model No.	Carton Size(CM)	G.W (KG)	20'GP	40'GP	40'HQ
HS-HB100W-K2 HS-HB-150W-K2	40*40*18	3.8	950	2000	2300
HS-HB200W-K2 HS-HB-250W-K2	70*40*18	7.5	500	1100	1300
HS-HB300W-K2 HS-HB-360W-K2	100*40*18	10.9	350	750	900
HS-HB400W-K2 HS-HB-500W-K2	130*40*18	14.6	280	600	700



BA- Lighting AS Holthesvei 2, 4848 ARENDAL















