





### P/N: ALS-PHB03-110WRAFP1C1-abd

Note:

ALS = Company name

PHB03 = Product series, LED Linear High Bay Light

110W = Rating Power

R= For marketing purposes

A = LED manufacturer, Hongli 2835

F= Cover type (Frosted Lens)

P1= ARCATA Class P Driver

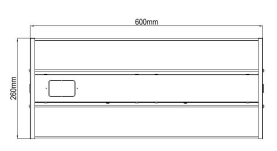
C1 = Version number

a = Housing colors, WH=White

b = Sensor, MS or PS or Blank (Motion sensor or PIR sensor)

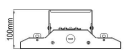
d = CCT (40=4000K, 50=5000K, 57=5700K)

## DIMENSIONS











## **ADVANTAGE**

- > UL DLC certificate.
- Input voltage 120-277VAC.
- No UV or IR in the beam.
- Easy to install and operate.
- > Energy saving, long lifespan.
- Light is soft and uniform, safe to eyes.
- > Instant start, no flickering, no humming.
- Green and eco-friendly without mercury.
- Output constant current lever can be adjusted through output cable with 1-10V.
- \*The product can not be connected to a dimming device when it's equipped with Motion Sensor.

## APPLICATION

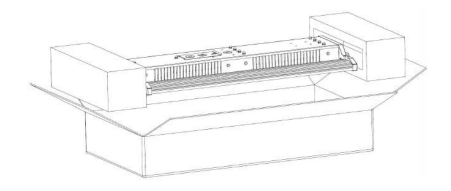
- Warehouse, factory and workshops;
- Exhibition hall and supermarkets, etc.

# SPECIFICATIONS

OPTICAL	Input Power	110W
	Lumen	13000-14000LM
	Lumen Efficacy	118-126LM/W
	Color Temperature	4000K,5000K,5700K
	CRI	>80
	Viewing Angle	110 Degree
	Input Voltage	120-277VAC 50/60Hz
	PF	≥0.9
	THD	≤20%
	Driver Model	Meanwell
ELECTRICAL	Optional Accessory	Motion Sensor, PIR Sensor, Emergency/20W
ELECTRICAL	LED Type	SMD2835 (0.5W)
	LED QTY	300 PCS
	Heat sink materials	Aluminum Alloy
	Housing Color	White, Other color
	Waterproof Rating	DAMP
OTHERS	Operating Temperature	-20℃ TO 50℃
	Operating Humidity	20%-90% RH
	Storage Temperature	-30°C TO 80°C
	Storage Humidity	10%-95% RH
	Warranty Time	5 Years

# PACKAGE

	Size	Qty / Carton	Net Weight / Carton	Gross Weight / Carton
Outer box	650*310*105 MM	1 PC	2.7 KG	3.6 KG
Outer box(Emergency)	650*310*155 MM	1 PC	3.8 KG	4.9 KG



#### LIGHT DISTRIBUTION TESTING PARAMETERS

## **Photometric Results**

CIE Class: Direct Total Rated Lamp Lumens: 13375.6 lm

Measurement Flux: 13375.6 lm Efficiency: 100% Downward Ratio: 100% Upward Ratio: 0%

Horizontal Diffuse Angle(10%,50%): H155.9,H102.9 Vertical Diffuse Angle(10%,50%): V157.8,V104.7

Luminaire Efficacy Rating (LER): 123.60 Central Intensity:

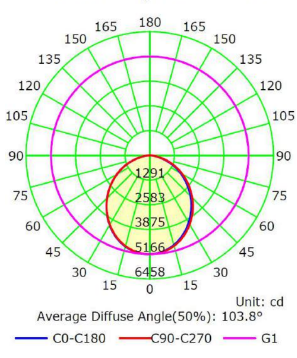
Max. Intensity: 5166.96 cd

S/MH(C0/C180): 1.19

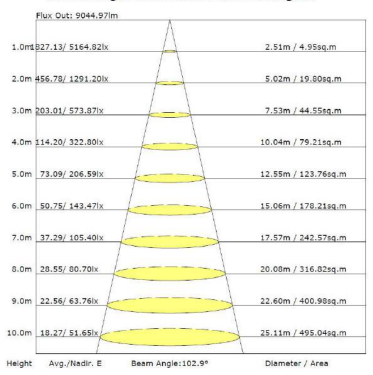
Central Intensity: 5164.82 cd Pos of Max. Intensity: H180 V1

S/MH(C90/C270): 1.20

#### Luminous Intensity Distribution Curve



### The Average Illuminance Effective Figure



### **NOTICE FOR USER**

- Please turn off power before install or change assembly parts.
- The input voltage and lamps should be matched, after connecting the power line, Please make sure the wiring section is insulated.
- No-professionals, must not install and disassemble the lamps.

#### **TROUBLE SHOOTINGS**

Troubles	Check points	
Flickering of the light	Turn off the power and turn on again in 3 minutes.  If same phenomena occur, then call agencies.	
Out of working	Please check the connection.	