# **Cibay-S High Bay Light CE Type**

CB-100/150/200/240-AH/AW-30K/40K/60K-SZYY













































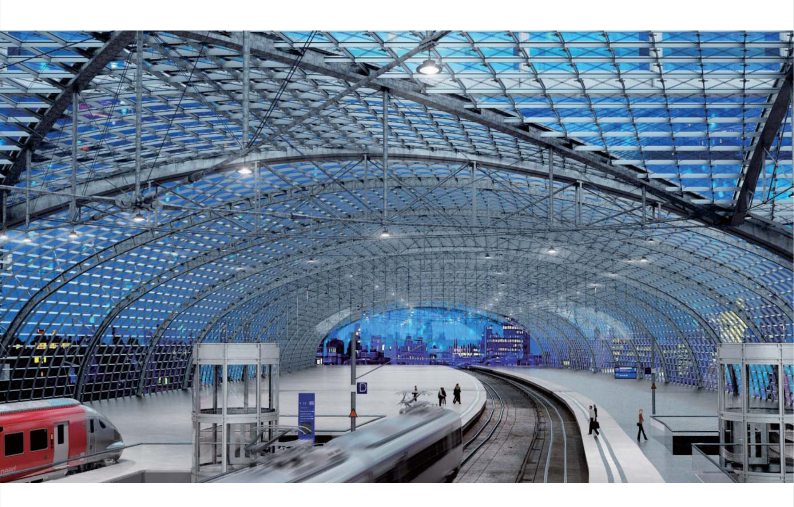


### Feature:

- 1.Built-in microwave sensor optional, do not need wiring, save labor time.
- 2. High temperature series optional, applicable to special environment in temperature no more than 60℃.
- 3.Adopt LED of high lighting effect, lighting effect of luminaire reaches up to 140LM/W.
- 4. Optical device with PC lens, IK08, anti UV.
- **5.CRI>80**, good color rendering performance.
- 6.LEDs are circularly arranged in symmetric, heat source are efficiently distributed in balance,
- high-efficient thermal conduction.
- 7.IP65 design.
- 8.Can operate in  $-35^{\circ}$ C $\sim +45^{\circ}$ C environment.

### **Application**

Suitable for large workshop, airport, warehouse, parking lot, basement, gymnasium ect.



### Description

Cibay-S High Bay Light adopt built-in microwave sensor developed by Signcomplex, which adopts patent design and can save over 90% of labor time as it do not need wiring.

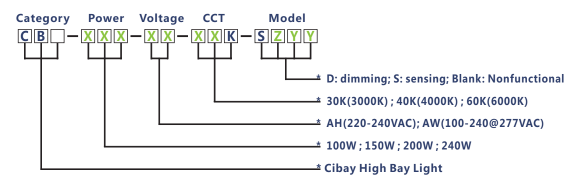
In the meanwhile, it reduces user inventory greatly. Using together with this intelligent microwave sensor, all traditional Cibay-S High Bay Light can realize both functions of motion sensing and light sensing.

Cibay-S High Bay Light can choose super high temperature series and maximum using environment temperature is 60°C, which is applicable to use in environment under particularly high temperature.

Three types of lens optional, 60°, 90°, 120°. End user can change as they like, convenient and practical.

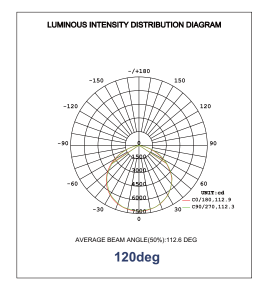
Tel:+86-755-27608650 Fax:+86-755-27608651 sales@signcomplex.com Yijia Industrial Park, Fuqian Road, Guanlan Town, Baoan, Shenzhen, Guangdong, China

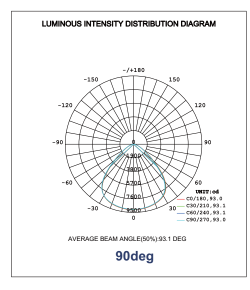
Model	ССТ	Lumen(lm) ±10%	Beam (angle°) ±10%	LEDs type CRI	Power(w) ±10%	Voltage Frequency
CB-100-AH/AW-60K-SDYY/SSYY CB-100-AH/AW-40K-SDYY/SSYY CB-100-AH/AW-30K-SDYY/SSYY	5500-6500K 3700-4300K 2700-3200K	13400 13270 12300	120° 90° 60°	SMD Ra>80	100W	AW:100-240@277VAC AH:220-240VAC 50-60Hz
CB-150-AH/AW-60K-SDYY/SSYY CB-150-AH/AW-40K-SDYY/SSYY CB-150-AH/AW-30K-SDYY/SSYY	5500-6500K 3700-4300K 2700-3200K	20190 19830 18480	120° 90° 60°	SMD Ra>80	150W	AW:100-240@277VAC AH:220-240VAC 50-60Hz
CB-200-AH/AW-60K-SDYY/SSYY CB-200-AH/AW-40K-SDYY/SSYY CB-200-AH/AW-30K-SDYY/SSYY	5500-6500K 3700-4300K 2700-3200K	27260 26840 24810	120° 90° 60°	SMD Ra>80	200W	AW:100-240@277VAC AH:220-240VAC 50-60Hz
CB-240-AH/AW-60K-SDYY/SSYY CB-240-AH/AW-40K-SDYY/SSYY CB-240-AH/AW-30K-SDYY/SSYY	5500-6500K 3700-4300K 2700-3200K	32340 32170 29850	120° 90° 60°	SMD Ra>80	240W	AW:100-240@277VAC AH:220-240VAC 50-60Hz

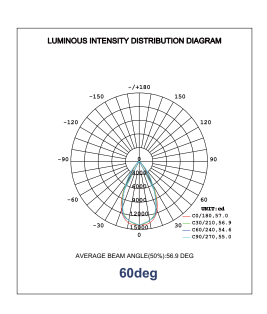


- \* Traditional product can't be used outdoors
- \* Suitable for damp environment, slight corrosion-proof grade indoors
- \* "YY" maybe 00 TO 99.

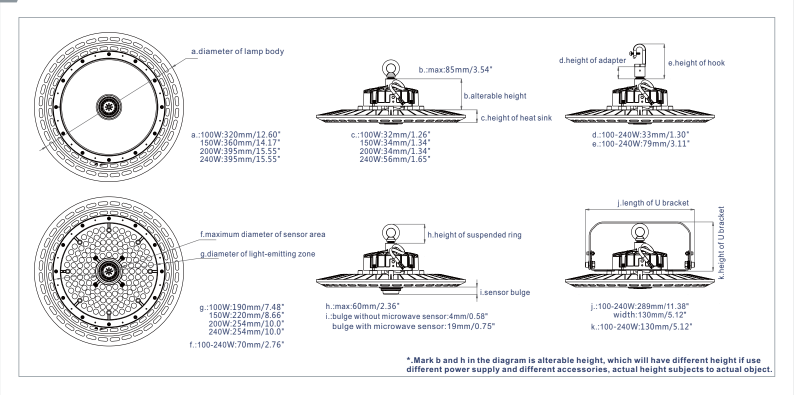
# **Distribution Diagram**



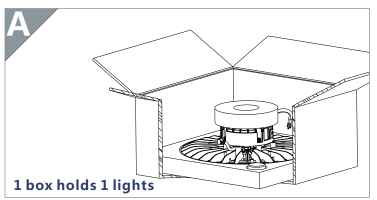


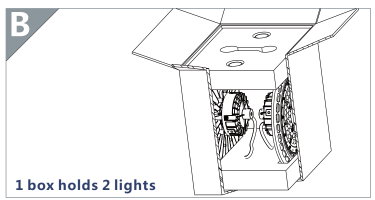


# **Dimension(Unit:mm/inch)**



# Package information





Model	Power	Net weight	box dimension	Pack Quantity	Gross Weight Per CTN
SDYY/SSYY A	100W 150W 200W 240W	2.80Kg 3.85Kg 4.20Kg 5.95Kg	375*375*175mm 415*415*185mm 450*450*185mm 450*450*205mm	1pcs 1pcs 1pcs 1pcs	3.65Kg 4.85Kg 5.35Kg 7.20Kg
SDYY/SSYY B	100W 150W 200W 240W	2.80Kg 3.85Kg 4.20Kg 5.95Kg	375*315*375mm 415*320*415mm 450*325*450mm 450*370*450mm	2pcs 2pcs 2pcs 2pcs	6.70Kg 8.90Kg 9.75Kg 13.5Kg

- \* SDYY: dimming type, SSYY: microwave sensing type.
- \* Installation accessories of U bracket can be directly assembled into the lamp when leaving the factory and be packed in one package. As net weight of bracket equals to 1kg, if it is assembled to product, the basic weight should additionally add 1kg

# Reference diagram of accessories







hook components



U bracket



stainless steel chain



safety rope



aluminum lampshade



optical lens



sensor



remote controller

# **Accessories specification**

Name Specification		Model	Part coding	Application scope	
adapter	M10	CB2-M10ZM20-001-A	695-01-0028-001	CB-100~240-AW-XXK-SZYY-LF CB-100~150-AW-XXK-SZYY-DR	
adapter	M12	CB2-M12ZM20-001-A	033-01-0028-001	CB-200~240-AW-XXK-SZYY-DR	
Hook components	M10	CB2-150-AW-DG-001-A	695-01-0502-349	CB-100~240-AW-XXK-SZYY-LF CB-100~150-AW-XXK-SZYY-DR	
Hook components	M12	CB2-240-AW-DG-001-A	695-01-0502-350	CB-200~240-AW-XXK-SZYY-DR	
U bracket	General	CB2-240-AW-U-001-A	695-01-0502-352	CB-100~240-AW-XXK-SZYY	
	0.5 M	CB2-100-AW-P-TL-003-A	695-06-0028-018	CB-100~240-AW-XXK-SZYY	
Stainless steel chain	1.0 M	CB2-100-AW-P-TL-002-A	695-06-0028-007	CB-100~240-AW-XXK-SZYY	
	1.5 M	CB2-100-AW-P-TL-001-A	695-06-0028-003	CB-100~240-AW-XXK-SZYY	
Safety rope	1.5 M	CB2-100-AW-P-GS-001-A	695-06-0028-009	CB-100~240-AW-XXK-SZYY	
		CBS-100-AW-LP-70-001	695-01-0502-589	CB-100-AW-XXK-SZYY	
Aluminum lampshade	70°	CBS-150-AW-LP-70-001	695-01-0502-590	CB-150-AW-XXK-SZYY	
		CBS-240-AW-LP-70-001	695-01-0502-591	CB-200~240-AW-XXK-SZYY	
100W PC lens	90deg	CBS-100-LENS-90-001	695-11-0914-050	CB-100-AW-XXK-SZYY	
100W PC letts	W PC lens 60deg CBS-100-LENS-60-001		093-11-0914-030	CB-100-AVV-XXK-3211	
150W PC lens	90deg	CBS-150-LENS-90-001	695-11-0914-051	CB-150-AW-XXK-SZYY	
130W PC letts	60deg	CBS-150-LENS-60-001	093-11-0914-031	CB-13U-AW-XXX-3ZYY	
200-240W PC lens	90deg	CBS-240-LENS-90-001	695-11-0914-052	CB-200~240-AW-XXK-SZYY	
200-240W FC IEIIS	60deg	CBS-240-LENS-60-001	073-11-0714-032	CD 2001-240-AW-AAR-3211	
Microwave sensor	Pluggable	CBS-SENSOR-001	695-01-0502-592	CB-100~240-AW-XXK-SDYY-L	
Remote controller	Infrared	CBS-MSY-001	695-01-0502-593	CB-100~240-AW-XXK-SSYY	

<sup>\*</sup> Please pay attention to the marked colorful words in application range, each accessory shall be used in specified range.

<sup>\*</sup> Blue means the applicable range of power of the accessory, green means the applicable range of function of that series, yellow means the matched power supply brand

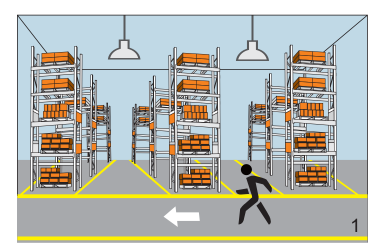
<sup>\*</sup> LF=Lifud power supply, DR=Daermay power supply.

<sup>\*</sup> Z=lamps with any functions will be applicable to this series; if only applicable to lamp with particular function, alphabet there shall be D, S, E, G or blank.

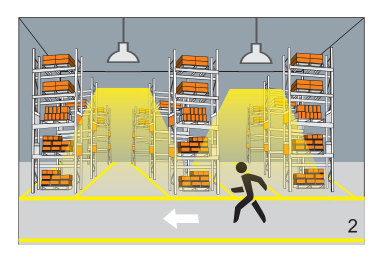
<sup>\*</sup> YY=that series is applicable to all type, please consult first if you have any questions.

### **Motion-sensing Function**

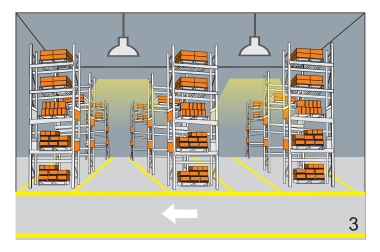
The sensor can detect brightness of ambient light and moving objects, with insufficient ambient light, the sensor switch on the lamp when motion is detected.



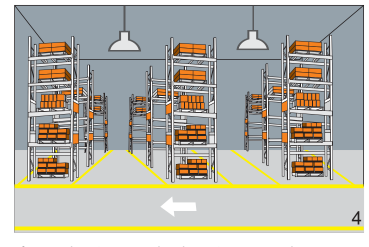
When brightness of ambient light > 50Lux, the sensor won't switch on the lamp even if motion is detected.



When brightness of ambient light < 50Lux, the sensor will switch on the lamp when motion is detected.



After pedestrian left detection range, brightness of the lamp will decrease to 30% after 5 minutes.

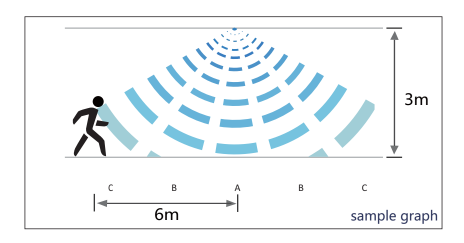


If no pedestrian pass the detection range, the sensor will switch off the lamp after 30 minutes.

\* The above examples are factory default setting parameters, please contact us if need any change or purchase remote controller separately to change parameters as you like.

### **Technical parameter of sensor**

working voltage	DC12V			
microwave frequency	5.8GHz ISM frequency band			
microwave power	<0.3mW			
detection angle	120°			
detection range	Max.(D x H): 12m x 15m			
detection speed	0.5~3m/s			

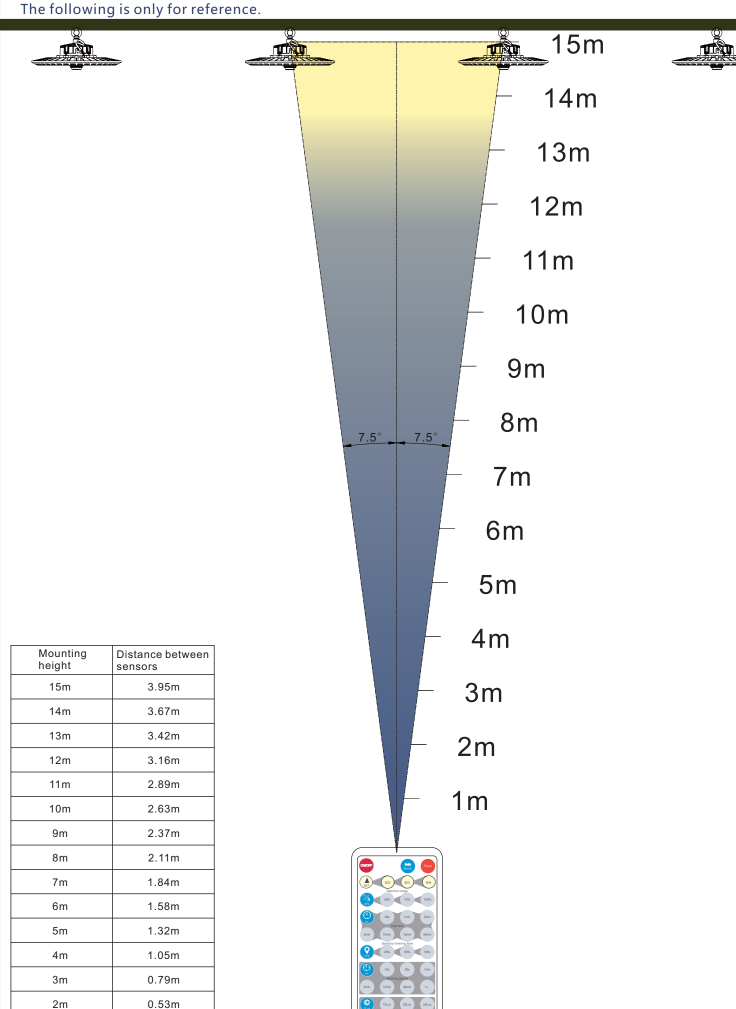


# Remote controller setting

All application parameters of the sensor can be set and alternated through remote controller. Function description of remote controller is as follow.

Button	Function			Des	cription				
ON/OFF	ON/OFF	Press the "ON/OFF" button, the light goes to constant on or constant off, sensor is disabled. Press "Reset" or "Auto Mode" to quit from this mode.							
Reset	Reset		Press "Reset" button, sensing function restores to default setting.						
Auto	Auto Mode	all paran	Auto Mode neter settir status bef off.						
Test (2s)	Test pattern	The button "Test(2s)" is for factory testing purpose only.  The sensor will go to test mode.  Detection sensitivity: 100%  Hold time: 2 s  Stand-by period: 0 s  Daylight sensor: disable  Test mode can be quit by pressing any button							
Sc1 Sc2	Scene mode					10% 10% 10%	Smired by person to the control of t		
1 1 - / 2 1 1	etection area sensitivity)	Set the sensor's sensitivity and detection area of detecting moving objects.							
H	old time		the time tion after r						
	and-by mming level	After hold time, the lamp will have faint light instead of switching off immediately. Here the setting is 100% of faint light, which is the stand-by dimming level							
St	and-by period	The time	The time the lamp keeps on stand-by dimming level						
Br	ightness		hold value d value, se			ght is lowe	er than		

As the control angle of the Infrared Remote Controller is fixed (15°), if sensors are installed woo close to each other, settings of both sensors will be configured. Please refer to the below chart for the distance of the installation of the sensor: There may have slight deviations between dimension in the diagram and the real one!



1m

0.26m

### **Product Installation**

### Suspendent ring installation

- 1.Please prepare 1 ceiling hook and matched installation screws and install them into installation carrier reaching bearing requirement;
- 2.Screw suspended ring of the lamp into screw connection on the top of the lamp body and be careful not to omit the auxiliary skidproof gasket. If there is auxiliary skidproof screw near the screw connection, please tighten it up after installing the suspended ring.
- 3.Prepare one iron chain as extension carrier, then hook the lamp body on reserved ceiling hook.

hook installation

AC INPUT

L ( brown/black wire)
L1 ( yellow/red wire,Emergency)
N ( blue/white wire)
GND ( yellow&green/green wire)
Dim- ( white /gray wire )
Dim+ ( blue/purple wire )

# 1.Please prepare 1 ceiling hook and matched installation screws and install them into installation carrier reaching bearing requirement. 2.Screw hook of the lamp into screw connection on the top of the lamp body and be careful not to omit the auxiliary skidproof gasket. If there is auxiliary skidproof screw near the screw connection, please tighten up it and the skidproof gasket on adapter after installing the suspended ring. 3.Unscrew the anti-off screws in the opening of hook, and hook the lamp body on the ceiling hook. 4.Prepare one iron chain as extension carrier,

Pipe installation is only suitable for specific installation environment, as we only provide M20 adapter,

thus matched pipe end shall conform to below requirements.

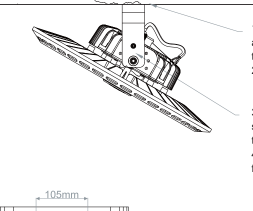
1. Ensure pipe can reach weight bearing requirements;

then tighten anti-off screws up in the opening of hook.

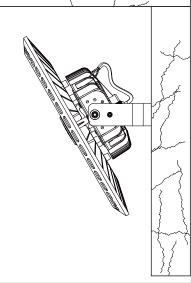
- 2. Pipe must has M20 screw connection;
- 3. Thread depth of pipe <25mm, recommend 20mm.

Pipe installation can also match with center-outlet power supply to realize concealed installation which threads wire from the pipe. If this requirement is needed, please consult first.

### U Bracket Ceiling or Wall Installation



- 1.Prepare 2φ10mm expansion screw and ensure their material and installation position conform to bearing requirement, then drill two holes with ≤10mm in advance;
- 2.Insert expansion screws into holes and make holes in the bracket corresponding to head of expansion screws, then tighten expansion screws up;
- 3. Dismantle small auxiliary screws on both sides, slightly loose fixing screws of bracket and rotate lamp body to suitable installation angle;
- 4.Install small auxiliary screws of the bracket back, finally tighten up all main screws and auxiliary screws.



Half-inch Pipe

Half inch pipe installation

### **Installation requirements**

- 1.Disconnect power supply, and read product instructions carefully;
- 2.Ensure installation accessories and installation environment conform to bearing requirement;
- 3. Check whether the installation accessories are damaged or not, and install accessories to lamp reliably;
- 4. Different installation environment match corresponding installation accessories,

do not use or change at will;

5.If the installation fittings has auxiliary parts such as skidproof screw, notice how it works,

please do not ignore it;

6.If the light is installed in vibration environment,

please add anti-falling safety rope to ensure reliability of installation;

7. Connect power supply wire reliably according to specified polarity; I-type lamp with grounding

line shall be earthed reliably and the connection points must have insulation measures;

8. When the installation is completed, check whether all parts is reliable and can work properly.

# ! Notice

- 1.Please first read the product specification carefully,
- make sure the using environment conform to specification, then it can be used;
- 2.Please confirm the input voltage and frequency before use;
- 3. This product must be installed by professionals;
- 4.If there is any damage to the power wire or shell of the product,
- it shall be taken as defective product and do not use it;
- $5. Dangerous\ high\ voltage,\ non-professionals\ are\ not\ allowed\ to\ maintain\ the\ product;$
- 6.If external soft cable or soft wire of the light is damaged,
- it shall be replaced by manufacturer or service agent or personnel with similar qualification to avoid danger;
- 7. Corrosivity in the using environment can't exceed the specified anti-corrosion grade,
- if you have special requirement, please first consult with our company.