# Cibay-T2 High Bay Light UL Type





























































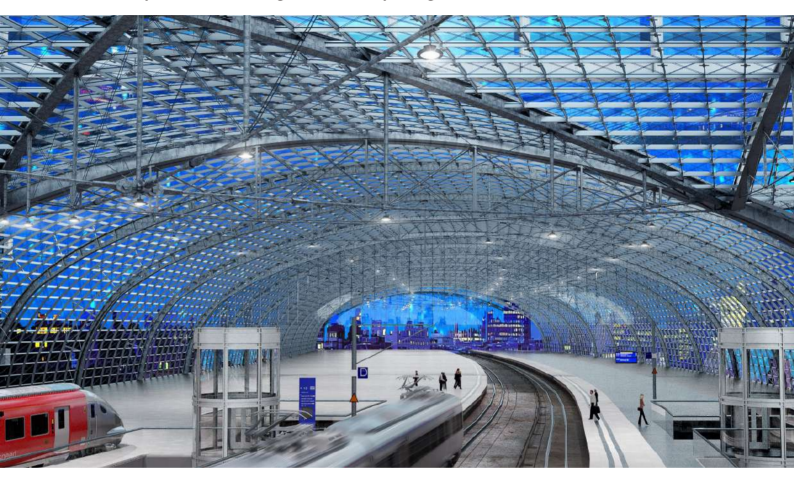
### **Feature**

- 1.Plug&play sensor, like Motion sensor, PIR, Daylight sensor and Bluetooth are available
- 2. Power adjustable, with Dip switch, it is easy to select
- 3.CCT adjustable, two-color LEDs are equally spaced and symmetrically distributed, with uniform color mixing.
- 4. High efficiency LED, 140lm/w 160lm/w, 80lm/w, 200lm/w multiple brightness are levels is optional.
- 5. UV-resistant PC material optics, IK08 impact resistance grade.
- 6. Working temperature: -30°C ~ + 50 °C.
- 7. Suitable for damp environment, slight corrosion-proof grade indoors.
- 8. Regular products provide Warranty is 5 years, with lifetime 50,000 hours.

### **Application**

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

- \* Traditional product can't be used outdoors
- \* Suitable for damp environment, slight corrosion-proof grade indoors



### **Description**

Cibay-T2 series products have pluggable expansion interface. The interface adopts a new generation of independent patent design. The required functional modules can be inserted into the interface to obtain the corresponding functions, plug and play, without wiring, which greatly saves labor costs. The expansion interface can support microwave sensor, PIR sensor, Bluetooth sensor, signal converter, etc.

the functions required by customers can be easily installed and replaced by themselves, which is very convenient. The new generation of expandable interface can also be built with many practical functions such as adjustable power, adjustable CCT and channel switching.

All functions can be integrated with the expansion interface for centralized control, convenient and beautiful.

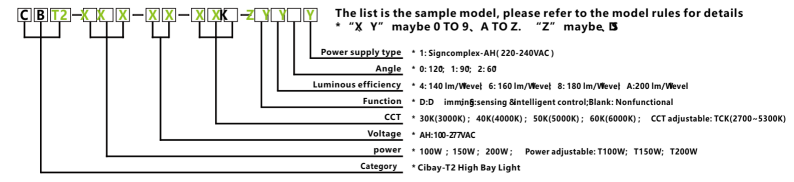
### **Technical parameters**

Model	сст	Lumen(lm) ±10%	Bean(angle°) ±10%	LEDs type CRI	Power(W)	Voltage Frequency	Notes
CBT2-100-AH-60K-D401/D411/D421	5500~6500K	13700	120、90、60°	SMD2835 CRI>80	100W	AH:100~277Vac 50~60Hz,Max0.60A	AH-140LM/W
CBT2-100-AH-50K-D401/D411/D421	4700~5300K	14000					
CBT2-100-AH-40K-D401/D411/D421	3700~4300K	13800					
CBT2-100-AH-30K-D401/D411/D421	2700~3200K	13000					
CBT2-150-AH-60K-D401/D411/D421	5500~6500K	20550	- 120、90、60°		SMD2835 CRI>80 150W	AH:100~277Vac 50~60Hz,Max0.85A	
CBT2-150-AH-50K-D401/D411/D421	4700~5300K	21000		SMD2835			
CBT2-150-AH-40K-D401/D411/D421	3700~4300K	20700		CRI>80			
CBT2-150-AH-30K-D401/D411/D421	2700~3200K	19500					
CBT2-200-AH-60K-D401/D411/D421	5500~6500K	27400		SMD2835 CRI>80 200W			
CBT2-200-AH-50K-D401/D411/D421	4700~5300K	28000	120、90、60°		AH:100~277Vac		
CBT2-200-AH-40K-D401/D411/D421	3700~4300K	27600			∠0000	50~60Hz,Max1.20A	
CBT2-200-AH-30K-D401/D411/D421	2700~3200K	26000					

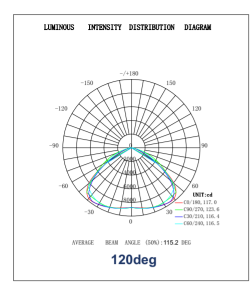
Model	сст	Lumen(lm) ±10%	Bean(angle°) ±10%	LEDs type CRI	Power(W)	Voltage Frequency	Notes
CBT2-T100-AH-60K-D401/D411/D421	5500~6500K	13700	- 120、90、60°	SMD2835 CRI>80 60~8	60~80~100W	AH:100~277Vac 50~60Hz,Max0.60A	Power Adjustable AH-140LM/W
CBT2-T100-AH-50K-D401/D411/D421	4700~5300K	14000					
CBT2-T100-AH-40K-D401/D411/D421	3700~4300K	13800					
CBT2-T100-AH-30K-D401/D411/D421	2700~3200K	13000					
CBT2-T150-AH-60K-D401/D411/D421	5500~6500K	20550	120、90、60°	SMD2835 CRI>80 100~120~150V		AH:100~277Vac W 50~60Hz,Max0.85A	
CBT2-T150-AH-50K-D401/D411/D421	4700~5300K	21000			100 100 15000		
CBT2-T150-AH-40K-D401/D411/D421	3700~4300K	20700			100~120~15000		
CBT2-T150-AH-30K-D401/D411/D421	2700~3200K	19500					
CBT2-T200-AH-60K-D401/D411/D421	5500~6500K	27400	120、90、60°	SMD2835 CRI>80 120~150~200W			
CBT2-T200-AH-50K-D401/D411/D421	4700~5300K	28000			, AH:100~277Vac		
CBT2-T200-AH-40K-D401/D411/D421	3700~4300K	27600			120~150~20000	50~60Hz,Max1.20A	
CBT2-T200-AH-30K-D401/D411/D421	2700~3200K	26000					

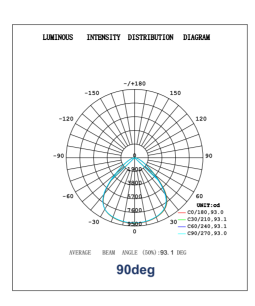
Model	ССТ	Lumen(lm) ±10%	Bean(angle°) ±10%	LEDs type CRI	Power(W)	Voltage Frequency	Notes
CBT2-100-AH-TCK-D401/D411/D421		12800~14200			100W	AH:100~277Vac 50~60Hz,Max0.60A	CCT Adjustable AH-140LM/W
CBT2-150-AH-TCK-D401/D411/D421	2700~5300k (30k~40k~50k)	19200~21300	120、90、60°	SMD2835 CRI>80	150W	AH:100~277Vac 50~60Hz,Max0.85A	
CBT2-200-AH-TCK-D401/D411/D421		25600~28400			200W	AH:100~277Vac 50~60Hz,Max1.20A	

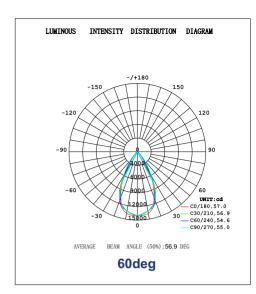
### **Model rule**



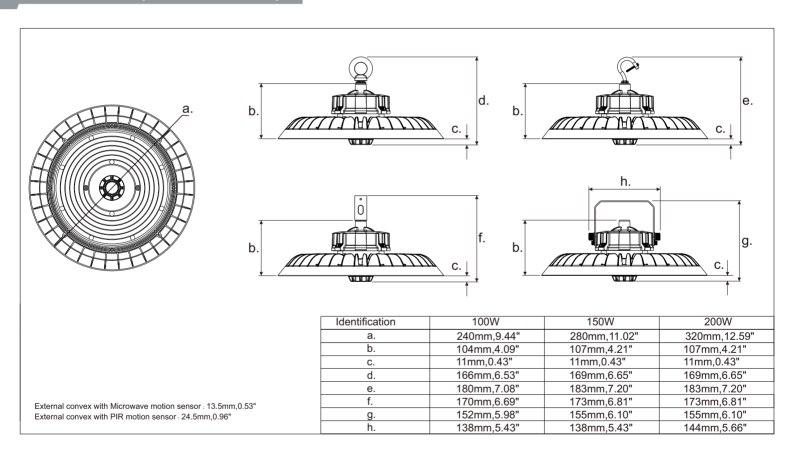
## **Distribution Diagram**







## Dimension(Unit:mm/inch)

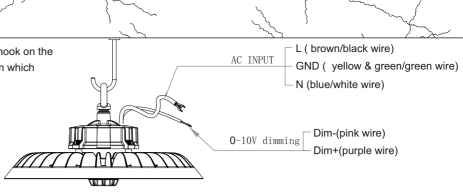


#### **Product Installation**

#### Suspendent ring installation

The lifting ring is applicable to pendant with opening such as hook on the ceiling, climbing button carabiner as well as pendant carrier on which an opening may be made.

- 1. Screw the lifting ring into the interface on light top before installation.
- 2. Tighten the auxiliary anti-falling screws at side of the interface
- 3. Make the hook on the ceiling thread through the lifting ring and hang the light stably.
- 4. If the pendant has lock catch or anti-off device, they should be at effective state.



#### hook installation

Hook is applicable to be installed on sealed ring structure or pipes such as sealing hook,

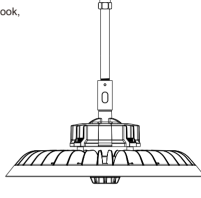
U-shaped circle hook, steel pipes or other carriers.

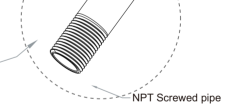
- 1. Screw the hook into the interface on light top before installation.
- 2. Tighten the auxiliary anti-off screws at side of the interface.
- 3. Loosen the sealing screws of the hook (the hook has an opening about 30mm).
- 4. Make the hook thread through the sealing ring and hang the light stably.
- 5. Tighten the sealing screws of the hook.

There are two types of adaptors for installation of corrugated pipe including 1/2NPT or 3/4NPT corrugated hose adaptors. As the installation mode of corrugated pipe is special, the supporting hose should meet the following characters:

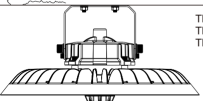
- a. reach the bearing requirements no matter it is hard pipe or flexible pipes.
- b. The pipe opening has 1/2NPT or 3/4NPT threads.
- c. The thread length of pipe should be <25mm.
- It is suggested about 20mm.
- 1.Use M10 hexagon socket head cap screws to fix the adaptor at top interface of the light.
- 2. If the wire goes through the pipe, thread the cable into pipe cavity from side hole of the adaptor.
- 3. Tighten the auxiliary anti-off screws at side of the interface.
- 4. Perform spiral connection between the threaded pipes and adaptor.
- 5. Tighten the auxiliary anti-slide screws on the adaptor.

#### pipe installation





#### I Bracket Ceiling or Wall Installation



The U-shaped support is applicable to wall installation or ceiling installation. The installation position should comply with the bearing requirements.

The following recommended size should be observed to open holes on the walls.

1. Insert the expansion screws into wall holes.

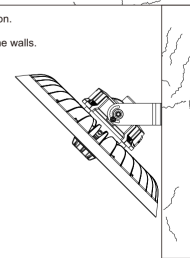
- 2. Make the head of expansion screws through installation hole of U-shaped support.
- 3. Tighten the expansion screws to make the support suck on the walls firmly.
- 4. Dismantle the auxiliary screws on two sides of the support and loose screws of the spindle slightly.
- 5. Rotate the support to suitable degree and replace auxiliary screws at two sides.



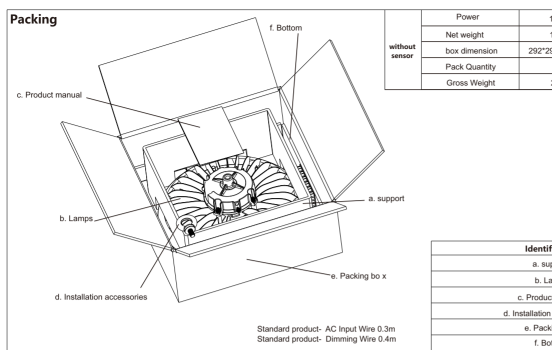
Recommended dimension of drilling hole

The power supply should be cut off during installation. If it is used in environment with vibration, the safety rope should be provided. In case of installation with lifting ring and hook, Can be extended by chain. Any installation mode should ensure that the carrier reaches effective bearing. The bearing capacity is four times or above of the total hung weight at least.

The disconnection of power supply should be kept for 30 minutes at least for maintenance to prevent scalding by high heat.



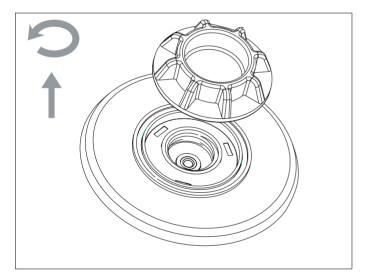
## Package information



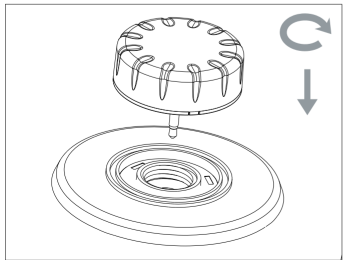
Power	100W	150W	200W	
Net weight	1.5Kg	1.8Kg	2.1Kg	
box dimension	292*292*160mm	332*332*163mm	372*372*163mm	
Pack Quantity	1pc	1pc	1pc	
Gross Weight	2.3Kg	2.7Kg	3.1Kg	

Identification	Quantity
a. support	1pcs
b. Lamps	1pc
c. Product manual	1pc
d. Installation accessories	1pc
e. Packing bo x	1pc
f. Bottom	1pc

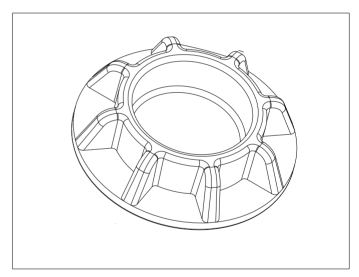
## **Expansion module installation**



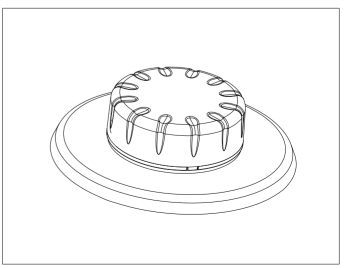
1. Remove sealing cover by turning counterclockwise



3. Install the sensor clockwise .



2. Please store the removed sealing cover for future use



4. Tighten the sensor colckwise until it can't be rotated  $\,$  .

### 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.