

Benefits

- 1.Replace conventional Flood Lights.
- 2. Precision Die Cast Aluminum Housing.
- 3. Durale Chip and Fade Resistant Powder Coat Finish.
- 4.Easy Installation.
- 5.CE ROHS listed.
- 6.California New Policy request Shoebox have to need
 - 3 Step Dimming with Sensor in 2017.





CE ROHS

100W-150W

200W-320W



Features

- 1. Aluminum die-casting heat sinks is good for heat dissipation.
- 2.It's major to replace the conventiona flood light.
- 3. Green, energy saving, long and reliable life of 50,000 hours.
- 4. No RF interference, No IR/UV radiation , no mercury pollution.
- 5. Wide colour availability in degrees Kelvin(K),2700-6700K.
- 6. Streamline exterior design, beautiful appearance.
- 7. Environment friendly ,energy saving (70~80%).
- 8. Special circuit design, each LED work separately,
 - avoiding the single broken LED influence problem.





Aluminum die-casting heat sinks



Application

- 1. Stadiums Lighting.
- 2. Building Exterior Lighting.
- 3. Amusement Park Lighting.
- 4. Airport Lighting.
- 5.Bridge Lighting.
- 6.Tunnel Lighting.



* California New Policy request Shoebox have to need 3 Step Dimming with Sensor in 2017.

SPECIFICATIONS

Power	100W	150W	200W	240W	320W	
Model	BB-LD-100W-S	BB-LD-150W-S	BB-LD-200W-S	BB-LD-240W-S	BB-LD-320W-S	
Luminous Flux	13000lm	19500lm	26000lm	31200Im	39000lm	
Replacement	HPS 300W	HPS 400W	HPS 600W	HPS 800W	HPS 1000W	
Remark	A= no photocell sensor , B = photocell sensor , C = motion sensor "DRZ" stand for driver,DRZ can be DR1,DR2,DR3 or DR4,DR5.					
Light Source	SMDLED					
Luminous Efficacy	130lm/w					
Operation Temp.	-40 to +45℃					
ССТ	2700K SW / 3000K WW / 4100K NW / 5000K DW / 5700K CW					
CRI	>80					
Life Span	50,000 hours at 25℃					
Voltage	DR1-4:100-277VAC/50-60Hz DR5:200-480VAC/50-60Hz					
With sensor	Timmer Control,Motion Sensor,Photocell Sensor,3 in 1 dimming, Wifi Zigbee Connect,photocell+timmer control,3 step dimming, GPRS,3G/4G,Blue tooth,PLC and smart motion sensor.					
Microwave sensor default setting	Someone brightness 100%, microwave sensitivity 75%, hold time 5 minutes, start illumination 50LUX, continuous brightness 30%, the duration of 30 minutes.					
Beam Angle	TYPE III-M TYPE IV-M (Type 2 and Type 5 optional)					
PF	>0.95					
IP	65					
Warranty	5Years					

DIMENSIONAL DRAWING





LUMINOUS INTENSITY DISTRIBUTION





By using our 300W Flood Light to replace 1000W Metal Halide bulb for Stadiums lighting fixtures, the customer is now able to save a lot per month from his electric bill.



300W LED = 1000W MH

Note:

- Don't take the LED lamp apart.
- The LED lamp must work under the right voltage according to the specification.

Microwave Sensor





Power supply	120-277VAC		
Maximum load @-104° F~158° F (-40℃~70℃)	Resistive/Tungsten-600W@120V Ballast Electronic(LED)-800/ 1200VA@120/277V		
HF System	5.8GHz CW		
Dim controloutput	0-10V,max.25mA sinking current		
Detection radius/angle	Max meters/360°		
Mounting height	Max 50ft		
Remote range	50ft.(15m)indoor,no backlight		
Humidty	Max.95% RH		
Temperature	-104°F~158°F(-40℃~70℃)		



wireless handheld Remote control



OFF	Permanent on permanent off mode	DISP	DISPLAY Current Settings	
SEND	The selected parameters go to SEND	AUTO	Back to previous settings before on/off model	
RESET	600% 5m (文) 60% (2%) (• ④	TEST 2S	In test mode,hold time is only 2s,and stand-by time and daylight sensor are disable.	
	Enter in Adjustable Control parameters condition and navigate for UP and DOWN	ØK	Confirm settings	
	Navigate for Right and Left		Photocell On/Off, when the light	
٢	The lastest surrounding lux value overites pervious lux value learned		level exceeds this setting,the lights will turn off even when the space is occupied. When light level goes below the	
	To Save these New Settings parameters as Mode 1 Mode 2 Mode 3		settings,the light will turn on even without motion detection. This feature is disabled by default.	
BRIGHTNESS	Adjust the brightness of the delay period 70%/80%/90%/100%		Set the sensor built-in light percepti on 200 on behalf of the built-in light	
SENSITIVITY	Adjust the detection range 20%/50%/75%/100%		value does not work, as long as the detection of movement, the light will automatically light. Eyes represent the light perception of the current environment as a built-in light perception, When the ambient light is less than or equal to the built-in light perception (@/10LUX/30LUX/	
HOLD TIME	Adjust the delay time 108/1M/5M/10M/15M	LUX		
STAND-BY TIME	Adjust the waiting time +•• /1M/30M/60M			
STAND-BY DIM	Adjust the brightness of the waiting period 0/10%/20%/30%.Note: If 0 is selected, the sensor is switched and not dimmed		50LUX), the motion light is automatically turned on, otherwise it will not light.	
·				

Features

- * Provides line voltage On/Off switching and 0-10VDC dimming control.
- * Works with ballasts or LED drivers.
- * High and low modes fully adjustable from 0 to 10V.
- * Time delay from 5 to 30 minutes.
- * Optional cut off delay.
- * Adjustable ramp up and fade down times.
- * High inrush stability zero crossing circuitry for reliable, long-life speration latching relayis durable for all load.
- * Optional daylighting setpoints feature automatic calibration, or permit manual adjustment.
- * Polycarbonate, flame retardant, UV resistant, impact resistant.
- * UL773A and FCC.

— Dimming Function -

3-Step dimming function

The product can achieve 3-stage dimming control, to choose from: Brightness 100% -->

Dimming Brightness (10% 20% 30% optional) --> Off;

Provides two delay times: Full Bright Delay Time and Half Brightness Time;

Daylight Detection threshold and sensing distance adjustable.

If the set light value (10Lux, 30Lux, 50Lux) is less than the brightness of the ambient natural light, the lamp does not automatically enter the semi-bright state (10%, 20%, 30%). When someone enters the room, the sensor senses the movement of the human body, the light will be 100% full, when the person leaves, the full light delay time after the light will enter half bright (10%, 20%, 30%), half light delay time Off.



When someone enters the induction area during the day, when the light is sufficient, the lamp will not light.



Evening to night when the lack of light, people into the lamp sensor area, the lights automatically open the fixture will dim to 0/10%100% brightness.



When the person leaves the sensing area, the brightness of /20%/ 30% (optional) after the full delay time.



After the dimming delay time, if no one into the sensor area, the lights automatically shut down.

wireless handheld configuration tool -

2-way IR communication for data upload, download, — confirmation and storage.



Easy-to-read Display

Easy-to-use operation pad

Feature Of Wireless Handheld

- * Establishes high and low mode light levels for 0-10V control.
- * Sets time delay, cut off time and sensitivity for motion detection.
- * Enables light level settings for either hold off control or daylighting control.
- * Initiates automatic setpoint configuration.
- * Allows ramp up and fade down rate adjustments.
- * Locks sensor settings to prevent unauthorized changes.
- * This product meets the materials restrictions of ROHS.

Catalog No.	Color	Description	
🗆 BR1816	White	360° lens,maximum coverage 60' diameter from 8'-40' height	
🗆 RC-100	Black	Remote control Battery:AAAx2	

INSTALLATION

Wall mounting –

STEP1:Drill 2 holds on the wall(The distance between the two holes should be determined

according to the lamp), as picture1.

- STEP2:Put the 2 expansion studs into 2 holes.
- STEP3:Use two expansion screws to secure the bracket to the wall through 2 holds.
- STEP4:We should use the hex wrench to loosen the two screws on both sides of the bracket,

and then adjust the angle of the lamp, as shown in Figure 2.

STEP5:Secure the screws with a hex wrench, and finished.



Packaging unit	Carton Size(mm) (L*W*H)	N.W	G.W	Volume weight
1pc/CTN (100-150W)	640*294*121mm	7.0kg	8.0kg	6.0kg
1pc/CTN (200-300W)	634*462*131mm	8.0kg	9.0kg	9.5kg