

Project Name	
Product Code	
SKU No.	
Memo.	
Data	

LED AREA SERIES POST TOP

















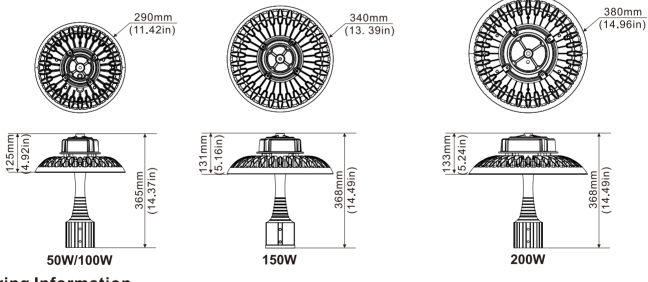
PRODUCT DESCRIPTION

The area series has the high-performance solution for the most demanding applications within a unique design. With different precision refractive optical lens and an easy-install design, it can be used in many applications such as pedestrian street, factory, schools, garden, courtyard, hotel, parking lot, public parks etc.

FEATURE

- 1. Air cooling Design
- 2.IP67 Rated Enclosure
- 3. Post top or Pendant Mounting
- 4. Superior Low-glare Illumination
- 5. Optional with Photo Cell
- 6. Optional Beam Angle 60,90,130°

* If the customer does not specify a requirement, the inner diameter defaults to 80 mm(3.15in).



Ordering Information

Area Series	Watts	Version	сст	Voltage	Control	Installation	Beam Angle	Color
BB-LD	50W	AR-D	ww- 3000K	Blank- 100-277VAC	Blank - without control	Blank- 3in(80mm)pole	Blank-130°	Blank - black
	100W		NW- 4100K	HV- 200-480VAC	MS - Motion Sensor		6D- 60°	
	150W 200W		DW- 5000K		PC - Photocell Sensor		9D- 90°	
			CW- 5700K					

Notes:

- 1. 130lm/w,150lm/w is optional, the default is 130lm/w.
- 2. Customers can choose a lamp with a baffle as needed.



PERFORMANCE DATA

Power	50W	100W	150W	200W		
Model	BB-LD-50W-AR-D	BB-LD-100W-AR-D	BB-LD-150W-AR-D	BB-LD-200W-AR-D		
Luminous Flux	6500lm	13000lm	19500lm	26000lm		
Replacement	HPS 150W	HPS 300W	HPS 500W	HPS 600W		
Light Source	SMD LED					
Luminous Efficacy	130lm/w 150lm/w available					
Operation Temp.	-40 to +45℃					
CCT	2700K SW / 3000K WW / 4100K NW / 5000K DW / 5700K CW / 6500K SCW					
CRI	85					
Life Span	50,000 hours at 25℃					
Voltage	100-277VAC/50-60HZ					
Driver	UL listed power supply					
Dimming	Available					
With Sensor	Photocell sensor ,motion sensor available					
Color	Black					
Cover	Transparent Lens					
Beam Angle	130° 60° 90°					
IP	65					
PF	>0.95					
Warranty	3/5 Years					

PROJECTS

By using our 100W Area Light to replace 300W Metal Halide bulb for parking area lighting fixtures, the customer is now able to save a lot per month from his electric bill.

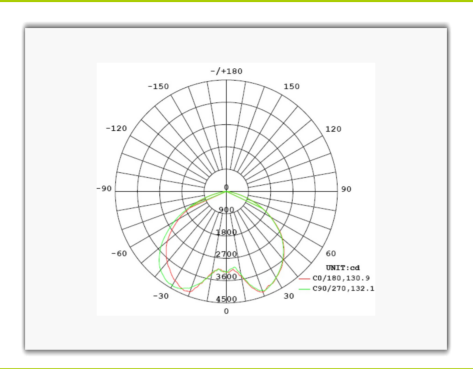


Notes:

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



LUMINOUS INTENSITY DISTRIBUTION



APPLICATION

- Courtyard lighting
- Public parks lighting
- Street scapes lighting
- Parking areas lighting
- Hotel lighting



Street scapes lighting



Hotel lighting



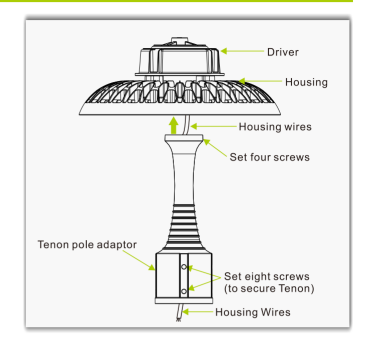
Public parks lighting



INSTALLATION

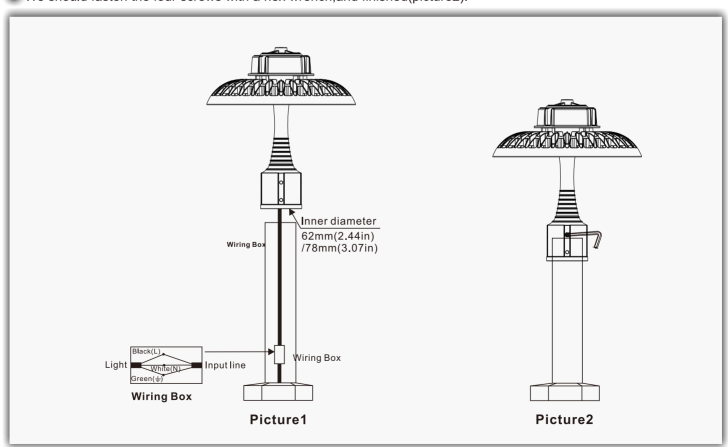
Fixture assembly

- Feed the Housing wires through the tenon pole adaptor.
- Secure the tenon pole adaptor to the lamp with four M4 screws.
- Make sure the screws are tight and there is no looseness.



Pole mounting

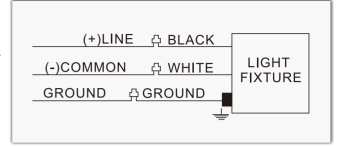
- Turn off the power before installation.
- Wiring right in the wiring box("Black"is connected to"L","White"connect to"N","Green"to"Ground") and set the lamp into the bracket by the hole.(picture1).
- We should fasten the four screws with a hex wrench, and finished(picture2).





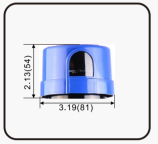
Wiring

- Oconnect the black fixture lead to the (+) LINE supply lead.
- O Connect the white fixture lead to the (-) COMMON supply lead.
- Connect the green Ground wire from fixture to supply ground.



Optional Accessories





Photoelectric Control



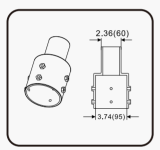
Short Cap



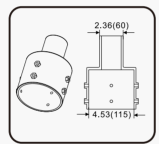
Motion Sensor



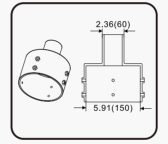
Wall Bracket



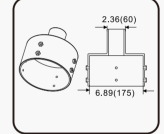
MGD03(2.4" to 3.5" round pole)



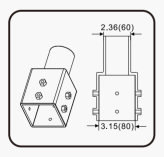
MGD04(2.4" to 3" square or 4" round pole)



MGD08(2.4" to 4" square or 5.5" round pole)



MGD09(2.4" to 6.5" round pole)



MGD10(2.4" to 3" square pole)

PACKING INFO



Packaging	Carton Size(mm) (L*W*H)	N.W	G.W	Volume weight
50/100W	18.5"X14.2"X6.5"	8.4 lbs	9.5 lbs	15.2 lbs
(1pc/CTN)	470*360*165mm	3.8kg	4.3kg	6.9kg
150W	20.5"X16.1"X6.9"	9.9 lbs	11.0 lbs	20.1 lbs
(1pc/CTN)	520*410*175mm	4.5kg	5.0kg	9.1kg
200W	22.0"X17.7"X6.9"	11.0 lbs	12.1 lbs	23.4 lbs
(1pc/CTN)	560*450*175mm	5.0kg	5.5kg	10.6kg