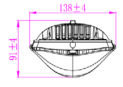


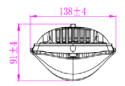


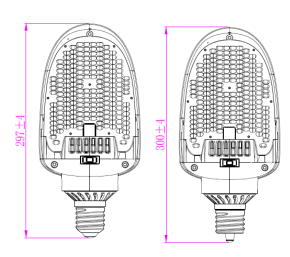
DIMENSIONS

E39

EX39







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
- Suitable for damp locations. Do not use with dimmers
- Make sure to remove or bypass the ballast in the fixtures before install the lamps
- Suitable for use in enclosed luminaires, min. lamp compartment dimensions: 440*260*260MM



P/N: AST-CLH01B-75/95/115W J3A1-acK

Note:

AST= EcoMa

CLH01B = Product series, LED Area Lamp

75/95/115W = Rating Power

J = LED manufacturer ,"J" for Bridgelux 3030

3= diffuser types: "3" for 90*150degree type3

A1 = Version number

a= the lamp base type, the "a" represent the lamp base type, can be "E" for E39, "EX" for EX39 cK= represents CCT, can be two digital.

30K=3000K, 35K=3500K, 40K=4000K, 45K=4500K, 50K=5000K, 57K=5700K, 65K=6500K.

ADVANTAGE

- > UL cUL DLC-V5.1(Standard) certificate
- > E39 EX39 lamp base.
- Big heat sink, With fan
- Internal driver, input voltage AC120-277V 0-10V dimming .
- Wattage adjustable options are available, segmented wattage adjustable
- Meet 4KV surge immunity level
- Long lifespan and good heat dissipation
- ▶ 90*150 degree or 150 degree are optional
- Direct replacement for Metal Halide, easy installation
- Fits many different fixtures to replace traditional lamps
- Operating ambient temperature can up to 50 degree
- Rotatable to make sure the luminous direction of led area lamp is consistent with the outside fixture

APPLICATION

 Replacement Lamps for Outdoor Pole/ Arm-mounted Area and Roadway Luminaires(UL Type B)

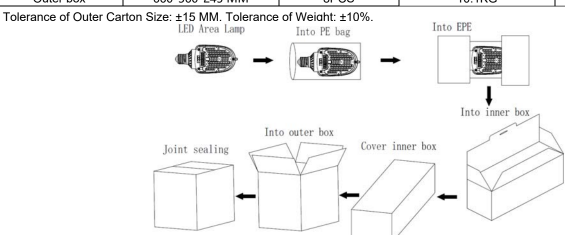


SPECIFICATIONS

	Input Power (Tolerance : ±10%)	115W(75\	115W(75W95W/115W via switch)						
OPTICAL	Color Temperature	3000K	3500K	4000K	4500K	5000K	5700K	6500K	
	Lumen (Tolerance : ±10%)-In	404501	12287lm	12421lm	12555l m	12689lm	12823lm	15958lm	
	Luminaires	12153lm							
	Efficacy (Tolerance : ±3%)-In	4051 004	106lm/W	109lm/W	108m/W	115lm/W	111lm/W	112m/W	
	Luminaires	105lm/W							
	CRI	70~79							
	Color Consistency	<6 Steps (or <6 SDCM)							
	Diffuser Type	TYPEIII							
	Beam Angle (50%) (Tolerance : ±25%)	115Degree							
ELECTRICAL	Input Voltage and Frequency	120-277VAC 50/60Hz							
	PF (Tolerance : -3%)	≥0.9							
	THD (Tolerance : +5%)	≤20%							
	Flicker Percent	<100%							
	Driver Surge protection	L-N: 4kV							
	Dimmable	0-10V dimming standard (through switch on the lamp)							
	Sensor Type	NO							
	Optional Accessory	NO							
	Equivalent	200W CFL, 400W MHL/HPS/HID							
	LED Brand	Bridgelux							
	LED Type	SMD3030							
MATERIALS	LED QTY	196PCS							
	Housing	PC + Aluminum							
	Housing Color	Any colou	Any colour						
	Waterproof Rating	DAMP (I	DAMP (IP64)						
OTHERS	Operating Temperature	-40°C T0	-40°C TO 50°C						
	Storage Temperature	-40°C TO 80°C							
	Operating Humidity	20%-70% RH							
	Storage Humidity	10%-75% RH							
	Warranty Time	5 years							

PACKAGE

	Size	Qty / Carton	Net Weight / Carton	Gross Weight / Carton
Inner box	340*160*110 MM	1PCS	1.26KG	1.45KG
Outer box	660*360*245 MM	8PCS	10.1KG	12.6 KG





LIGHT DISTRIBUTION TESTING PARAMETERS

Remark: The testing data comes from the product in luminaires.

Luminaire Property

Luminaire Manufacturer:

Luminaire Category:
Lamp Catalog:
Number of Lamps:
Luminous Length (mm):
Luminous Height (mm):
Current: 0.970 A

Luminaire Description:
Luminous Lamp Description:
Luminous Width (mm):
Luminous Width (mm):
Voltage: 120.0 V
Power: 115.27 W

Power Factor: 0.990

Photometric Results

IES Classification: Type II Longitudinal Classification: Very Short

Total Rated Lamp Lumens: 12153.0 lm Measurement Flux: 12153 lm

Efficiency: 100% Downward Ratio: 100%

Upward Ratio: 0% Luminaire Efficacy Rating (LER): 105.48

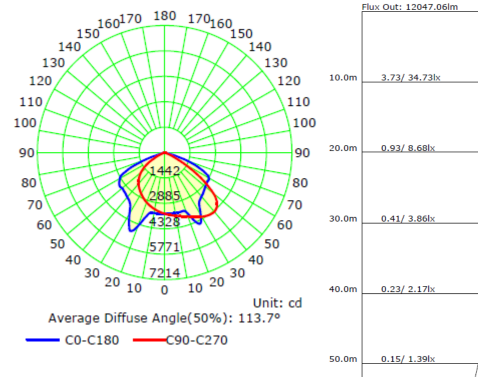
COrO Intensity: 3473.11 cd Max. Intensity: 5771.61 cd

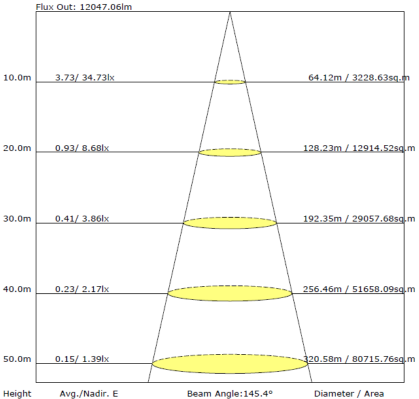
Pos of Max. Intensity: H135 V31

Beam Angle(C0/C180,C90/C270,C45/C225,C135/315): 128.7, 98.7, 105.2, 100.2

Luminous Intensity Distribution Curve

The Average Illuminance Effective Figure





TROUBLE SHOOTINGS

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