

NAME: LED Retrofit Kit

P/N: GT-CBH-54W1A2-Y

Note: The Letter Y in P/N stands for Lamp base type, "-E" for E39 lamp base, "-EX" for EX39 lamp base.

Advantage

UL、CUL、DLC certificate

LUMILEDS chip, high CRI.

90*150 degree.

Internal driver, input voltage AC100-277V.

E39、EX39 lamp base.

Lamp Base: 270 degree rotated.

Single SUNON fan.

New style and high efficient wide-range input.

Long lifespan and good heat dissipation.

Direct replacement for Metal Halide, easy Installation.

Fits many different fixtures to replace traditional lamps.

Application

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



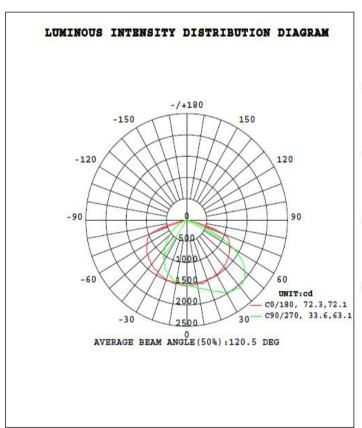
PRODUCT SPECIFICATIONS					
Product name	LED Retrofit Kit				
Part No	GT-CBH-54W1A2-E39	GT-CBH-54W1A2-EX39			
Lamp Base	E39	EX39			
Dimension	243*113*80 MM	245*113*80 MM			
Technical Characteristic					
Color temperature	4000K、5000K、5700K				
CRI	> 70				
Lumen-In Luminaires	5600-5900 LM				
Lumen Efficacy-In Luminaires	105-110 LM/W				
Input Power	54W				
Viewing Angle	90*150degree				
Input Voltage	AC100-277V 50/60Hz				
PF	>0.9				
Equivalent	120W CFL , 175W MHL/HPS/HID				
Waterproof Rating	IP51				
MATERIALS					
LED Brand	LUMILEDS				
LED Type	LUXEON 3030 2D (1.5W)				
LED QTY	112 PCS				
Housing	Magnesium Alloy+AL+PC				
Housing color	Black+Silver				
OTHERS					
Operating Temperature	-20°C TO 45°C				
Operating Humidity	20%-70% RH				
Storage Temperature	-30°C TO 80°C				
Storage Humidity	10%-75% RH				
Application	Replacement Lamps for Outdoor Pole/Arm-mounted Area and Roadway Luminaires				
Safety Certification	UL, CUL, DLC				
Warranty Time	5 Years				

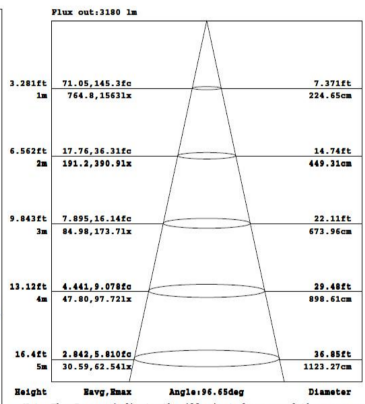
GREENTEK ENERGY SYSTEMS, LLC www.GreentekEnergySystems.com



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

DATA OF LAI	MP		PHOTOME	TRIC DATA Eff: 11:	1.53 lm/W
MODEL		Imax (cd)	2081	S/MH(C0/180)	1.40
NOMINAL POWER(W)	54	LOR(%)	100.0	S/MH(C90/270)	1.10
RATED VOLTAGE(V)	120	TOTAL FLUX(lm)	5672.4	η UP, DN (C0-180)	0.0,65.7
NOMINAL FLUX(lm)	5672.38	CIE CLASS	DIRECT	η UP, DN(C180-360)	0.1,34.2
LAMPS INSIDE	1	η up(%)	0.1	CIBSE SHR NOM	1.50
TEST VOLTAGE(V) 120.0		η down(%)	99.9	CIBSE SHR MAX	1.55

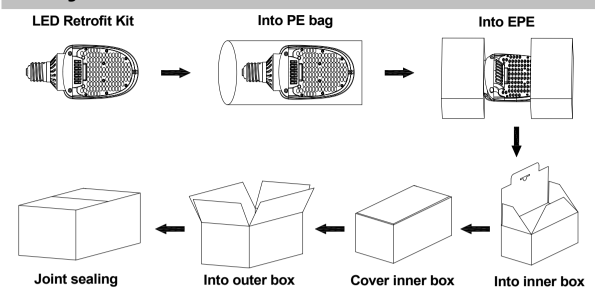




Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



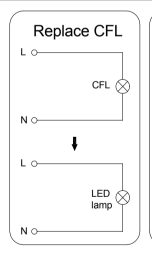
Package

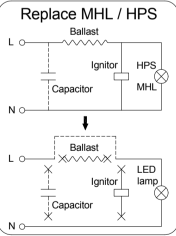


	Size	Qty/ Carton	Net Weight/ Carton	Gross Weight/ Carton
Inner box	290*135*105 MM	1 PC	0.75 KG	0.91 KG
Outer box	560*310*235 MM	8 PCS	6.0 KG	8.1 KG

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.
- Make sure to remove or bypass the ballast in the fixtures before install the lamps.
- Suitable for damp locations. Do not use with dimmers.
- Suitable for use in enclosed luminaires, min. lamp compartment dimensions: 420*210*210MM.
- No-professionals, must not install and disassemble the lamps.





Trouble Shootings

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

GREENTEK ENERGY SYSTEMS, LLC www.GreentekEnergySystems.com