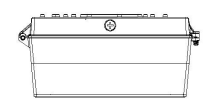


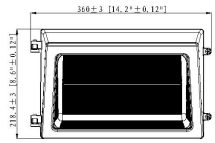




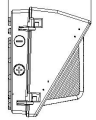


DIMENSIONS





164.5 ± 3 [6.5"±0.12"]



GREENTEK ENERGY SYSTEMS, LLC www.greentekes.com

P/N:GT-SWP5-80W-HBCGcb-ae-S-W

Note:

GT=Company Name;

SWP5=Product series,LED Semi-cut off Wall Pack;

80W=Rating Power;

H=277-480VAC;

B=LED manufacturer,Lumileds;

CG=stripe glass;

"c" can be "S" or blank for Surge-Protective Device provided or not "b" can be "MS", "PS" or blank for sensor function provided or not;

"a" can be any two letters to represent lamp colors;

"e"can be XXK for CCT,

such as 40K=4000K, 50K=5000K, 57K=5700K, 65K=6500K; S=Color Non-tunable;

W=represents for dimming module provided

ADVANTAGE

- > UL DLC 5.1 premium certificate
- ▶ Lumileds 2835, high CRI.
- Input voltage 277-480VAC .
- Output constant current lever can be adjusted through output cable with 0-10V.
- No UV or IR in the beam.
- > Easy to install and operate.
- Energy saving, long lifespan.
- Light is soft and uniform, safe to eyes.
- Instant start, NO flickering, NO humming.
- Green and eco-friendly without mercury.

APPLICATION

- Entrance lighting, courtyard lighting;
- Industrial lighting,Outdoor landscape lighting;
- Building, The hotel;
- Wall lighting area and so on.



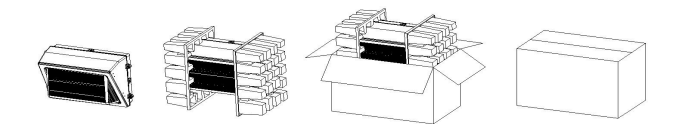
SPECIFICATIONS

, , , ,					
•			5700K	6500K	
Lumen (Tolerance : ±10%)	10910LM	10990LM	11030LM	11100LM	
Efficacy (Tolerance : ±3%)	136LM/W	136LM/W	136LM/W	137LM/W	
CRI	>80				
Color Consistency	<6 Steps (or <6 SDCM) B2-U4-G4 Stripe Glass				
BUG					
Diffuser Type					
Beam Angle (50%) (Tolerance : ±15%) H94*V103					
Input Voltage and Frequency	277-480VAC 50/60H	Z			
PF (Tolerance : -3%)	≥0.9				
THD (Tolerance : +5%)	≤20% <5%				
Flicker Percent					
Driver Model	R1-V100D-260B12				
Driver Surge protection	L-N: 6kV , L&N-E:6kV				
			ming optional		
Sensor Type	Occupancy Sensor				
Optional Accessory	Surge-protective Dev	vice, Motion Sen	sor, PIR Sensor		
LED Brand	LUMILEDS				
LED Type	SMD 2835				
LED QTY	182 PCS Die-cast aluminum All Color				
Housing					
Housing Color					
Waterproof Rating	WET (IP65)				
Operating Temperature	-40°C TO 50°C; Sensor:-25°C TO 50°C;				
Storage Temperature	-40°C TO 80°C				
Operating Humidity 20% - 90% RH					
Storage Humidity	10% - 95% RH				
Warranty	5 years warranty				
_	CRI Color Consistency BUG Diffuser Type Beam Angle (50%) (Tolerance : ±15%) Input Voltage and Frequency PF (Tolerance : -3%) THD (Tolerance : +5%) Flicker Percent Driver Model Driver Surge protection Dimming Sensor Type Optional Accessory LED Brand LED Type LED QTY Housing Housing Color Waterproof Rating Operating Temperature Storage Temperature Operating Humidity	Color Temperature4000KLumen (Tolerance : $\pm 10\%$)10910LMEfficacy (Tolerance : $\pm 3\%$)136LM/WCRI>80Color Consistency<6 Steps (or <6 SI	Color Temperature 4000K 5000K Lumen (Tolerance : ±10%) 10910LM 10990LM Efficacy (Tolerance : ±3%) 136LM/W 136LM/W CRI >80 Color Consistency <6 Steps (or <6 SDCM)	Color Temperature 4000K 5000K 5700K Lumen (Tolerance : ±10%) 10910LM 10990LM 11030LM Efficacy (Tolerance : ±3%) 136LM/W 136LM/W 136LM/W CRI >80 Color Consistency <6 Steps (or <6 SDCM)	

PCKAGE

	Size	Qty / Carton	Net Weight / Carton	Gross Weight / Carton
Outer box	410*290*240mm	1 PCS	3.4KG	4.5KG
	(16.1"*11.4"*9.4")		(7.5lb)	(9.9lb)

Tolerance of Carton Size: ± 15 MM (± 0.6 "), Tolerance of Weight: $\pm 10\%$.





LIGHT DISTRIBUTION TESTING PARAMETERS

Luminaire Property

Luminaire Manufacturer: Luminaire Category: Lamp Catalog: Number of Lamps: Luminous Length (mm): Luminous Height (mm): Current: 0.291 A Power Factor: 0.995

Luminaire Description: Lamp Description: Lumens per Lamp: Luminous Width (mm): Voltage: 277.0 V Power: 80.31 W

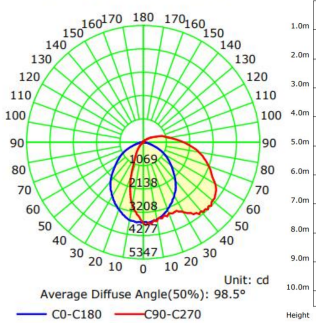
Photometric Results

IES Classification: Type IV Total Rated Lamp Lumens: 10918.5 lm Efficiency: 100% Upward Ratio: 11% COrO Intensity: 3681.74 cd Pos of Max. Intensity: H90 V44

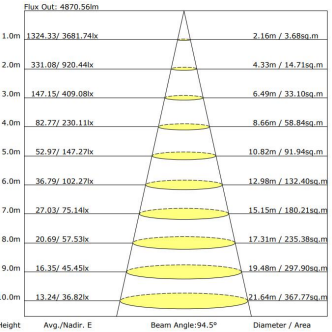
Luminous Intensity Distribution Curve

Longitudinal Classification: Very Short Measurement Flux: 10918.5 lm Downward Ratio: 89% Luminaire Efficacy Rating (LER): 136.00 Max. Intensity: 4277.63 cd

Beam Angle(C0/C180,C90/C270,C45/C225,C135/315): 94.5, 102.5, 99.1, 99.9



The Average Illuminance Effective Figure



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.



TROUBLE SHOOTINGS

Troubles	Check points		
Flickering of the light	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.		

SPECIAL FUNCTIONS INSTRUCTION:

Fig:1 Fig:2

118.1

Photocell:

Connection of male and female connector will help to turn on the photocell.(Fig:1) Disconnection of male and female connector will help to turn off the photocell.(Fig:2)