

GREENTEK ENERGY SYSTEMS, LLC

www.GreentekEnergySystems.com

P/N:GT-AL2-300W-N-DLgb[M;Blank]fJ3-ahKe g=can be any letter for Surge protector provided or blank for none;

b= can be any letters for Photocontrol provided situation or blank for none;

[M;Blank]= can be "M" for AC motion sensor type provided or blank for none;

f =can be any letters or blank, such as "Z",
"ZP", "ZM" or blank, "Z" = DC Sensor
Receptacle provided, "ZP" = DC Sensor
Receptacle and DC photocontrol provided,
"ZM" = DC Sensor Receptacle and DC motion
sensor provided, blank = no DC Sensor
Receptacle provided;

a=housing color can be any two letters;

hK=CCT, such as 30K=3000K,35K=3500K,40K=4000K, 45K=4500K,50K=5000K,57K=5700K, e=Mount type ,such as "AM", "DM", "YM", "UB", or "FM.

ADVANTAGE

- > UL cUL DLC certificate.
- > Bridgelux Chip, high CRI.
- > IP65 driver, input voltage120-277VAC.
- 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

- Outdoor basketball court, tennis court.
- Badminton court, the football field.
- > The school playground, stadium.
- Community leisure entertainment plaza, road lamp etc.

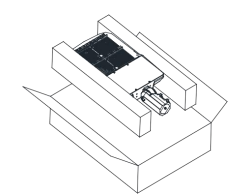


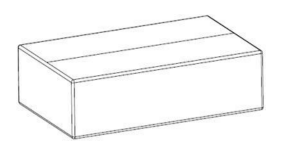
SPECIFICATIONS

OPTICAL	Input Power	300W	
	Lumen	37500-40500LM	
	Lumen Efficacy	125-135 LM/W	
	Color Temperature	3000K,3500K,4000K,4500K,5000K, 5700K	
	CRI	>70	
	Viewing Angle	160*96 Degree (Type III)	
ELECTRICAL	Input Voltage	100-277VAC 50/60Hz	
	PF	≥0.9	
	THD	≤20%	
	Driver Model	Daermay MP-150TG130A*2	
	Optional Accessory	P hotocell / S urge protector/ M otion sensor/S ocket/Zhaga interface	
	LED Brand	Bridgelux	
	LED Type	3030	
MATERIALS	LED QTY	340PCS	
MATERIALS	Housing	Aluminum Alloy	
	Housing Color	Black / Brown/white/Customized	
	Waterproof Rating	WET (IP65)	
OTHERS	Operating Temperature	-40°C TO 50°C	
	Operating Humidity	10%-90% RH	
	Storage Temperature	-40°C TO 80°C	
	Storage Humidity	10%-95% RH	
	Warranty Time	5 Years	

PACKAGE

Stent Type	Lamps Net Weight	Size	Qty/ Carton	Weight/ Carton
AM	7.6Kg	755*375*160MM	1	9.0Kg
DM	8.2Kg	755*375*160MM	1	9.6Kg
YM1	7.7Kg	755*375*160MM	1	8.7Kg
UB	8.2Kg	755*375*160MM	1	9.9Kg
FM	8.1Kg	755*375*160MM	1	9.5Kg







LIGHT DISTRIBUTION TESTING PARAMETERS

Luminaire Property

Luminaire Manufacturer:

Voltage: 120.1 V Power: 299.17 W Current: 2.496 A Power Factor: 0.998

Photometric Results

IES Classification: Type III

Total Rated Lamp Lumens: 39716.7 lm

Efficiency: 100% Upward Ratio: 0%

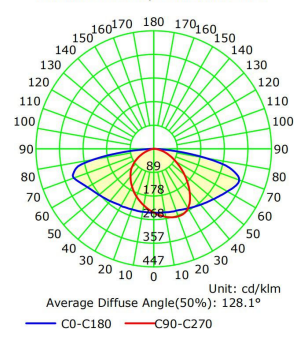
Central Intensity: 241.79 cd/klm Pos of Max. Intensity: H10 V69 Longitudinal Classification: Medium Measurement Flux: 39716.7 lm

Downward Ratio: 100%

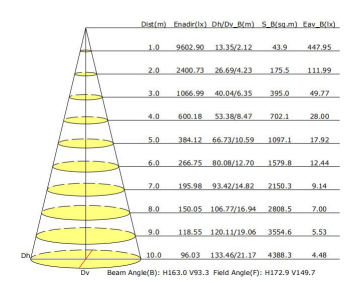
Luminaire Efficacy Rating (LER): 132.81

Max. Intensity: 357.9 cd/klm

Luminous Intensity Distribution Curve



Illuminance at a Distance



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.	