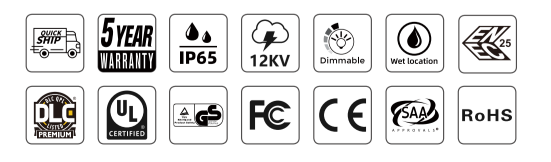


Ultra-high efficiency up to 150 lm/W



60W-300W



LED area light is a device which are consist of aluminum alloy frame, LED light source model and driver. It can be a replacement of HID and other traditional light fixture, provided with higher efficacy, a longer lifetime 50,000H at least or even more upto100,000H and very lower breakdown opportunity, higher reliability and better cost than any light before.

The high-performance, IP65-rated luminaire delivers a minimum of 150 lm/W, providing significant energy savings while remaining durable in the field.







Features

• European and American design style, high quality aluminum die casting, DUPONT powder painting process, round shape design, never fade, anti-cracking.

• Adopt aerodynamic design, take heat away quickly, keep low temperature for heat sink and LED chip for longer lifespan and higher light efficiency.

• A variety of installation ways, suitable for round pole, square pole, wall, ground and so on. All the screws are SUS316 stainless steel screws with stronger corrosion resistance ability.

- SMD3030 led chip, high CRI, light efficiency up to 150 lm/W, low light decay and long lifespan.
- SOSEN high efficiency series 12KV anti-surge LED driver, installed on die casting cover of led driver, take heat away quickly to keep lower temperature and longer lifespan.
- Use waterproof connector can prevent wire drag, and Waterproof more reliable.
- Through various of experimental tests: wind resistance level test, conduction radiation, 1.5G seismic test, UV aging test, drop, stacking test etc.

Application:

Outdoor roadway mainly large industrial area, parking field, sidewalks IP65,wet location Working temperature:-40°C to +50°C

Electronic data

Input voltage:100-277Vac, 277-480Vac 6KV surge protection PF>90% and THD<10% (full loading) Free of flickering

Smart function

Dimming function with 3 in1(continual dimming) Optional for motion sensor and photocell controller

Application case

Optics:

CCT:2700-6500K CRI:Ra70 Light efficacy: up to 150 lm/W Beam angle :Type3/Type4/Type5

Others:

Pole and wall mounting Shell materials: Aluminum die casting & PC Finishing: Brown/White/Black/Customerization 5 years warranty

LED Shoebox / Area Light can be widely used in Parking lot. Urban roads. Industrial areas. Residential areas. Sidewalks Schools. Gardens and etc



Inner Mongolia Hailar Airport



Parking area of Ford 4s in USA





Los Angeles Port project - USA

Denver tennis court, Colorado - USA

Technical Parameters

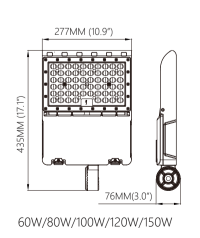
DATA SHEET												
Model	Typical Wattage (W)	Input voltage (V)	Luminous (Lumen)	Efficacy (lm/W)	Dimmable	Typical CCT (K)	CRI	Beam Angle	LED Chip	PF	IP Rate	Dimension (Bracket not included) (L*W*H)
HG-SL-60WBCD-EFGH-S4JKL-MN	60W	AC100 - 277V AC277 - 480V	9000 lm	150 lm/W	0-10V	2700K / 3000K / 5000K / 5700K / 6500K	Ra70	TYPE3 / TYPE4 / TYPE5	3030	>0.95		435x277x76 MM 17.1x10.9x3.0 INCH
HG-SL-80WBCD-EFGH-S4JKL-MN	80W		12000 lm									
HG-SL-100WBCD-EFGH-S4JKL-MN	100W		15000 lm									
HG-SL-120WBCD-EFGH-S4JKL-MN	120W		18000 lm									
HG-SL-150WBCD-EFGH-S4JKL-MN	150W (Small)		22500 lm								IP65	
HG-SL-150WBCD-EFGH-M4JKL-MN	150W (Medium)		22500 lm									520x277x76 MM
HG-SL-200WBCD-EFGH-M4JKL-MN	200W		30000 lm									20.5x10.9x3.0 INCH
HG-SL-240WBCD-EFGH-L4JKL-MN	240W		36000 lm									600x322x76 MM
HG-SL-300WBCD-EFGH-L4JKL-MN	300W		45000 lm									23.6x12.7x3.0 INCH

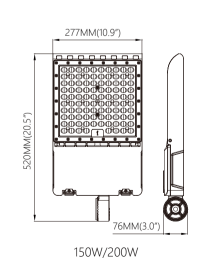
Model Nomenclature

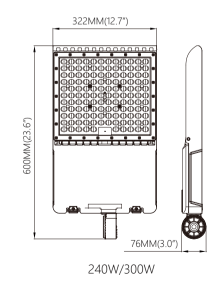
Electronic chart.				Optical chart.				Structure				Smart function		
А	В	С	D	E	F	G	Н	I	J	К	L	М	Ν	
Rated power	Inputvoltage	Driver brand	Dimming	CCT	CRI	LED CHIP	Beam Angle	Dimension	Color	Installation	Lens	Surge Protector	Senso r	
60W 80W 100W 120W 150W 200W 240W 300W	L-100~277V H-277~480V	Blank 1-SOSEN 2-MEANWELL 5-FAHOLD	Blank-No dimmable D-Dimmable	27K -2700K 30K -3000K 40K -4000K 50K -5000K 57K -5700K 60K -6000K 65K -6500K	70-Ra70 80-Ra80	1 Seoul3030 2 Tongyifang3030 3 Osram3030	T1 -TYPE 1 T2 -TYPE 2 T3 -TYPE 3 T4 -TYPE 4 T5 -TYPE 5	54 M4 L4	BK -Black BR -Brown WH-White	Blank -Non- bracket A-Bracket A C-Bracket C D-Bracket D E -Bracket F F-Bracket F	Blank -PC G -Glass	Blank -No surge protector SP -Surge protector	Blank-Sensorless L-Photocell M-Motion sensor S-Photocell+motion sensor	

Model: HG-SL-ABCD-EFGH-IJKL-MN, For example: HG-SL-150WL2D-50K701T3-S4BKA

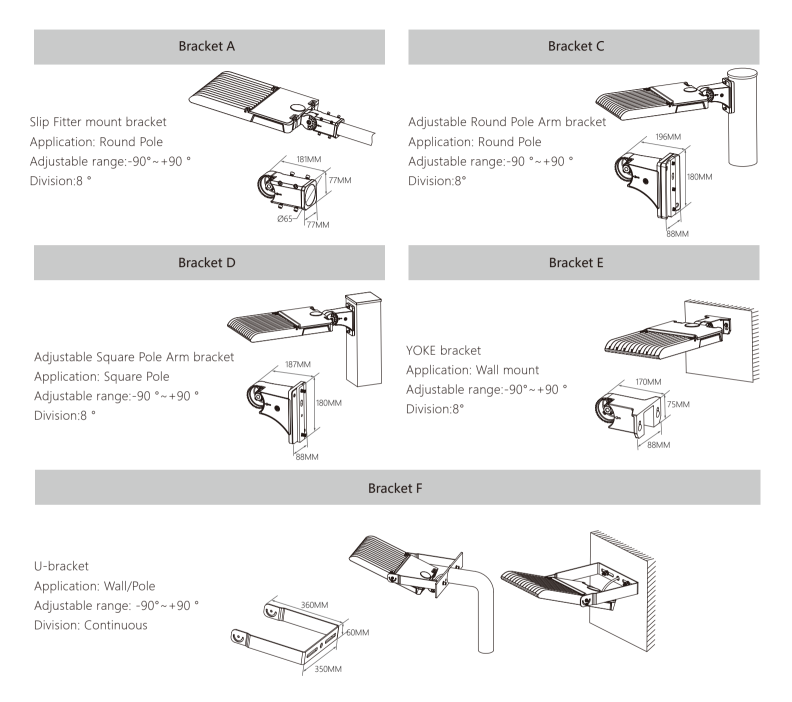
Dimension







The Installation diagram



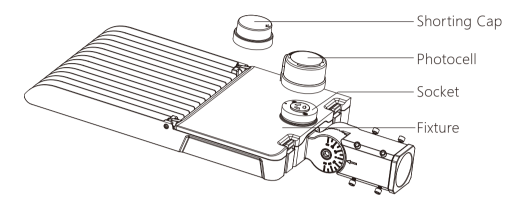
Notice For User

- 1. Read the installation instructions before install the luminaire.
- 2. The input voltage and lamps should be matched, after connecting the power line, please make sure the wiring section is insulated.
- 3. No-professionals, must not install and disassemble the lamps.

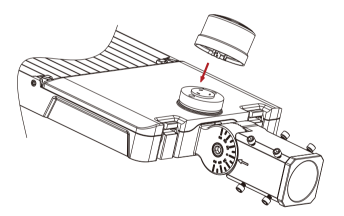
Option installation

Instructions for Photocell

When the photocell function is required, photocell should be installed on the back of fixture; When it't not repuired , shorting cap should be installed on the back of fixture.

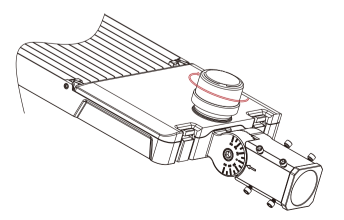


Step1 Shorting cap or photocell is matched to the base holes.



Step2

Turn the shorting cap or photocell clockwise.



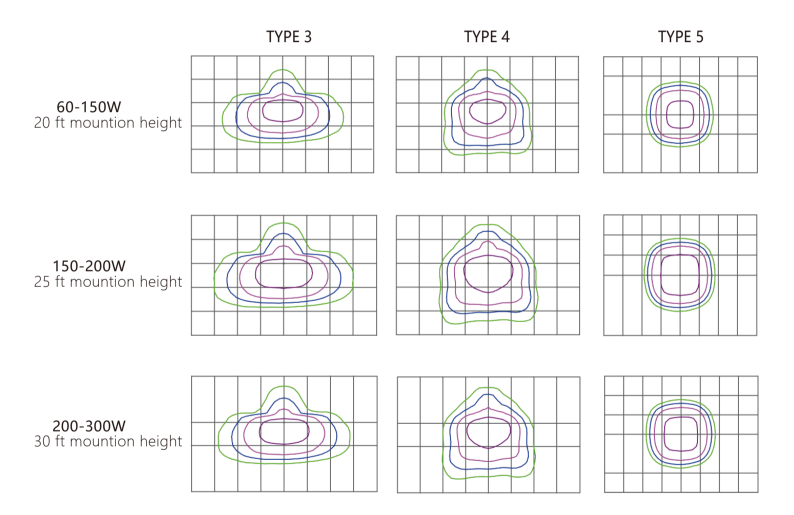
Page 06/07

Optics

Tech.Support:

Tell us the room L,W and usage,we have an engineer team to respond the DIALUX for lights quantity and effects, IES fils are available upon request.

PHOTOMETRIC SPECIFICATIONS



Wiring diagram

