





10734 Cypress Creek pkwy, Houston TX 77070 apledworld@gmail.com +1 713-471-6021

### P/N: AST-S-G12C-300WBT3DA1-abcdefW

#### Note:

AST = Company name

S-G12C = Product series, LED Shoebox Light

300W = Rating Power

B = LED manufacturer, Lumileds 2835

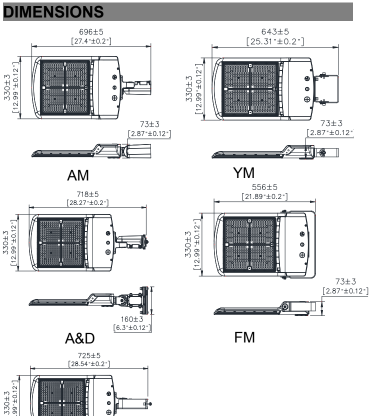
T3 = Diffuser light angle type, TYPE Ⅲ

D=Color Tunable

A1 = Version number

"a" can be any two letters for lamp colors;

- "b" represent Photocell, which can be "3RP", "3NP", "5RP", "5NP", "7RP", "7NP" for Photocell type provided or blank for no Photocell provided.
- "c" can be "10SP", "20SP" or blank for Surge protector type provided or not;
- "d" can be "M", "DM", "DP" or blank for DC Motion Sensor, DC PIR Sensor provided or not
- "e" represent bracket, can be "AM", "DM", "YM", "A&D" and "FM" or not.
- "f" can be any two digits to represent CCT.
- "W" for dimming module provided;



160±3 [6.3\*±0.12\*]

DM

### **ADVANTAGE**

- UL cUL certificate.
- Lumileds Chip, high CRI.
- Input voltage 120-277VAC.
- 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.
- BA&Dinton court, the football field.
- > The school playground, stadium.
- Community leisure entertainment plaza, road luminaire etc.

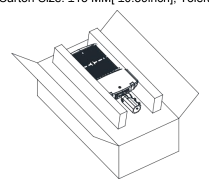
# **SPECIFICATIONS**

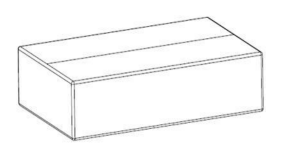
OPTICAL	Input Power (Tolerance : ±10%)	300W(Wattage adjustable range 95%-30%)		
	Color Temperature(Color Tunable)	4000K	5000K	5700K
	Lumen (Tolerance : ±10%)	37500 LM	45000 LM	42000 LM
	Efficacy (Tolerance : ±3%)	125 LM/W	150 LM/W	140 LM/W
	CRI	>80		
	Color Consistency	<7 Steps (or <7 SDCM)		
	BUG	B4-U0-G5		
	Distribution Pattern	Type Ⅲ		
	Beam Angle (50%) (Tolerance : ±15%)	150*90 Degree		
	Input Voltage and Frequency	120-277VAC, 50/60Hz		
	PF (Tolerance : -3%)	≥0.9		
	THD (Tolerance : +5%)	≤20%		
	Flicker Percent	< 5%		
ELECTRICAL	Driver Brand	SOSEN		
ELECTRICAL	Driver Model	SS-320NH-E260BH		
	Driver Surge protection	L/N-PE: 6kV, L-N: 6kV		
	Dimming	0-10V dimming standard		
	Sensor Type	Occupancy Sensor, Exterior Photocell, Integral Sensor Receptacle		
	Optional Accessory	Photocontrol, Surge-protective Device, Motion Sensor		
	LED Brand	Lumileds		
	LED Type	SMD2835		
	LED QTY	364*2 PCS		
MATERIALS	Housing	Die-cast aluminum		
	Housing Color	Bronze, Black, or Cus	stomized	
	EPA	1.92ft <sup>2</sup>		
	Waterproof Rating	WET (IP65)		
OTHERS	Operating Temperature	Without Motion Sensor: -40°C TO 50°C; With Motion Sensor: -35°C TO 50°C		
	Storage Temperature	-40℃ TO 80℃		
	Operating Humidity	20% - 90% RH		
	Storage Humidity	10% - 95% RH		
	Warranty	5 years		

# **PACKAGE**

Stent Type	Lamps Net Weight	Size	Qty/ Carton	Weight/ Carton
AM	5.0Kg (11.02lbs)	765*380*148mm(30.12"*14.96"*5.83")	1	6.4Kg (14.11lbs)
DM	5.2Kg (11.46lbs)	765*380*148mm (30.12"*14.96"*5.83")	1	6.6Kg (14.55lbs)
YM	6.0Kg (13.23lbs)	700*380*148mm (27.56"*14.96"*5.83")	1	7.3Kg (16.09lbs)
A&D	5.3Kg (11.68lbs)	765*380*148mm (30.12"*14.96"*5.83")	1	6.7Kg (14.77lbs)
FM	5.9Kg (13.01lbs)	700*380*148mm (27.56"*14.96"*5.83")	1	7.2Kg (15.87lbs)

Tolerance of Carton Size: ±15 MM[ ±0.59inch], Tolerance of Weight: ±10%.





# LIGHT DISTRIBUTION TESTING PARAMETERS

## **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.		

### Wattage adjustable instruction

Turn the wattage adjustable switch to a certain wattage gear, the power of the lamp will change to the corresponding wattage. Wattage adjustable range 30%-95%.

Note: Please turn off the power before adjusting the wattage.

