



■ Features

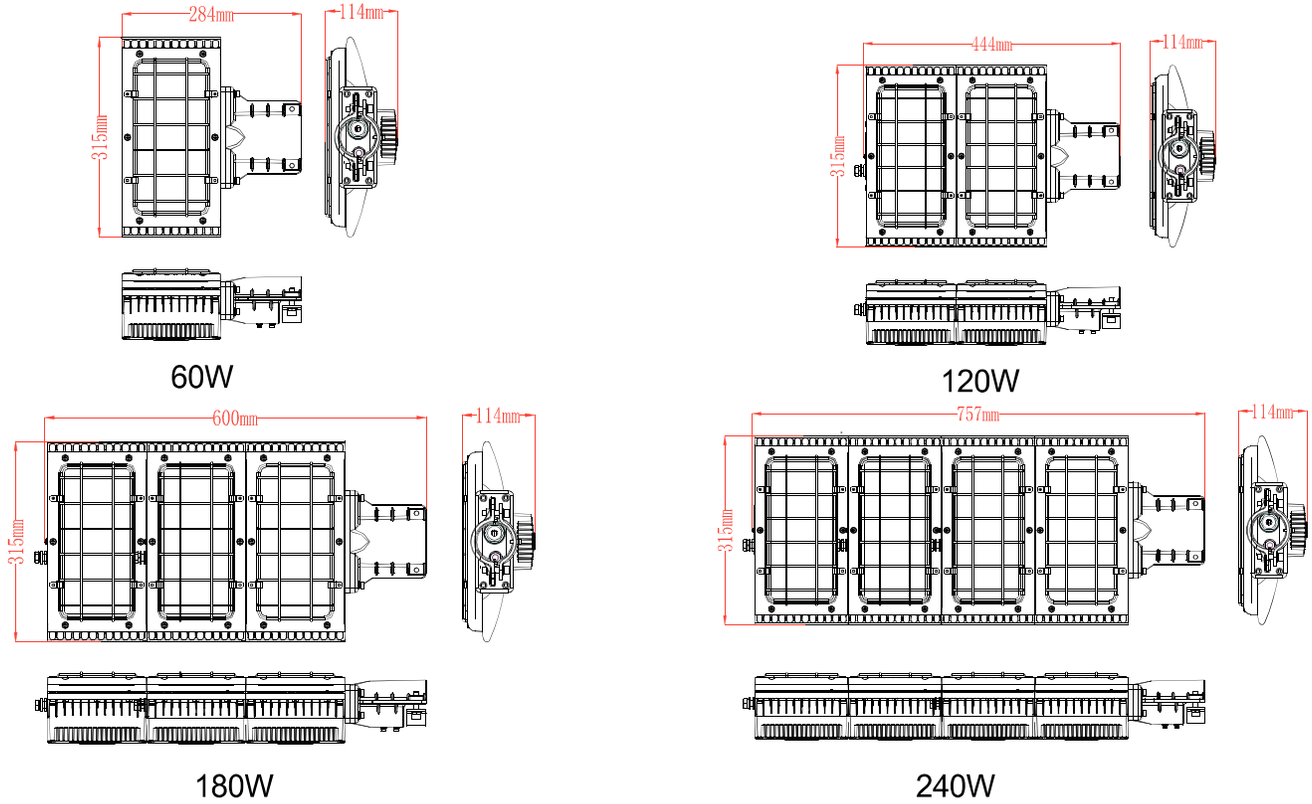
- Applicable to Zone1&2 and Zone21&22 hazardous environment.
- Applicable to Zone 21&22 districts of the flammable dust environment.
- Suitable for IIA, IIB, IIC explosive gas environment.
- Applicable to the temperature group of T1~T6 .



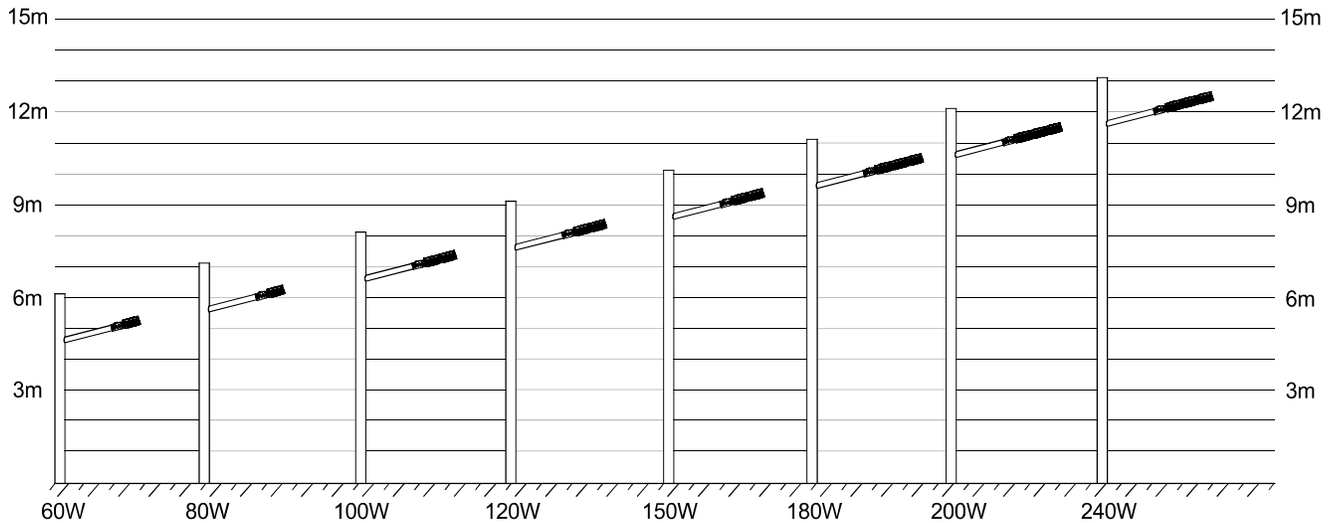
■ Technical Parameters

No		Table Of Basic Product Parameters					
1	Atex Standard	II 2 G Ex d e mb op is IIC T6 Gb II 2 D Ex op is tb IIIC T80 C Db					
2	IECEX Standard	Ex d e mb op is IIC T6 Gb Ex op is tb IIIC T80 C Db					
3	Rated Voltage(AC)	AC90~240V					
4	Frequency	50/60Hz					
5	Product Number	SZSW7350-60S	SZSW7350-120S	SZSW7350-180S	SZSW7350-240S	/	/
6	Power	60W	120W	180W	240W	/	/
7	Luminous Flux	6600lm	13200lm	19800lm	26400lm	/	/
8	Color Temperature	2700-6500K					
9	PF	0.9					
10	Ra	>70					
11	Beam Angle	TYPE III					
12	Lighting Effect	120 lm/W±10%					
13	IP/IK Level	IP66/IK10					
14	Ambient Temperature	-20℃~45℃					
15	Enclosure Material	Die-casting Aluminum					
16	Warranty	5 years					
17	LED Source	Osram/Philips					
18	Driver	SEVA/Meanwell/Moso/SoSen					
19	Dimension	L315*W284*H114	L444*W315*H114	L600*W315*H114	L757*W315*H114	/	/
20	Weight	4.8kg	8.5kg	12.3kg	16.4kg	/	/

Dimension(Unit:mm)



Installation



Photometric Data

