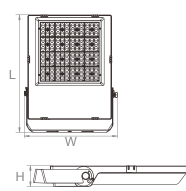


DIMENSIONS



Jupiter SG3 Floodlight



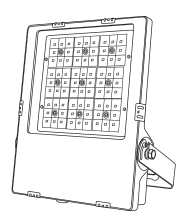
INTENDED USE

Jupiter SG3 Floodlight delivers high lumen efficacy up to 150 LM/W and long lifetime. Asymmetric optical distribution improves light effect. Special designed optics are used for different installation height and space. They will not only improve the lux and uniformity, but also minimize glare light. This product is an ideal solution for most outdoor applications such as wall mounted around building facades, gardens, paths near to buildings, garages, entrance ways and drives.

CONSTRUCTION AND OPTICS

Die cast aluminium finished with robust aluminum housing with safety tempered glass cover, with visor, low spill light with metal mesh. IK10. Asymmetric optics high quailty led and driver. IP66. Lifespan of 50,000 hours. CRI >70.

LINE DRAWING





PRODUCT SPECIFICATION

60

Photometric :

	Product Code	Model Code	Wattage	Lumens	Color Temperature	L mm	W mm	H mm	Weight kg
	JUPSG3100	JUP100	100W	15000lm	3000K, 4000K, 5700K	292	246	53	2.50
	JUPSG3150	JUP150	150W	22500lm	3000K, 4000K, 5700K	336	264	53	3.30
	JUPSG3200	JUP200	200W	30000lm	3000K, 4000K, 5700K	407	328	53	5.20
	JUPSG3240	JUP240	240W	36000lm	3000K, 4000K, 5700K	407	328	53	5.45
	JUPSG3300	JUP300	300W	45000lm	3000K, 4000K, 5700K	496	411	65	9.60
	JUPSG3400	JUP400	400W	60000lm	3000K, 4000K, 5700K	496	411	65	9.60

100*150

90

II P

IRP

HBL HI-BEAM	R
HI-BEAM	Lighting