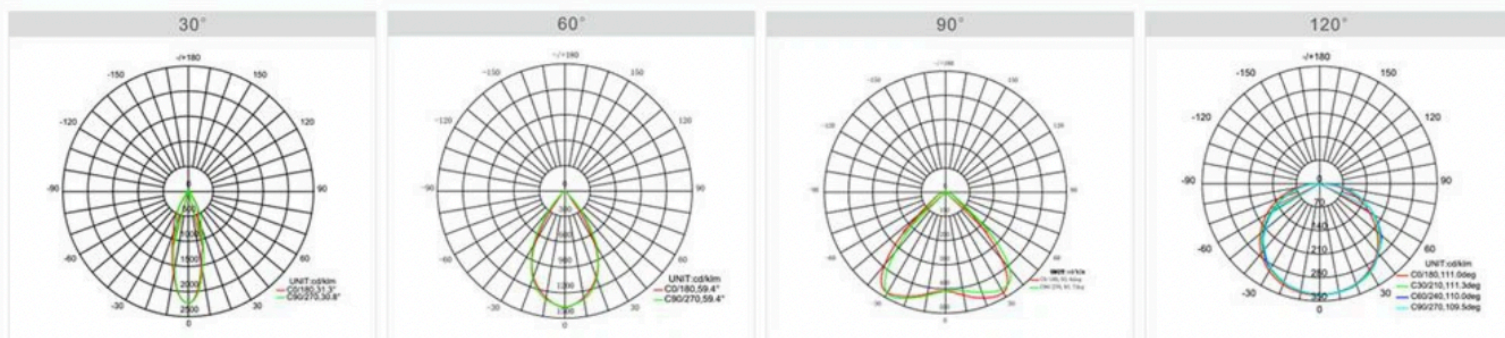
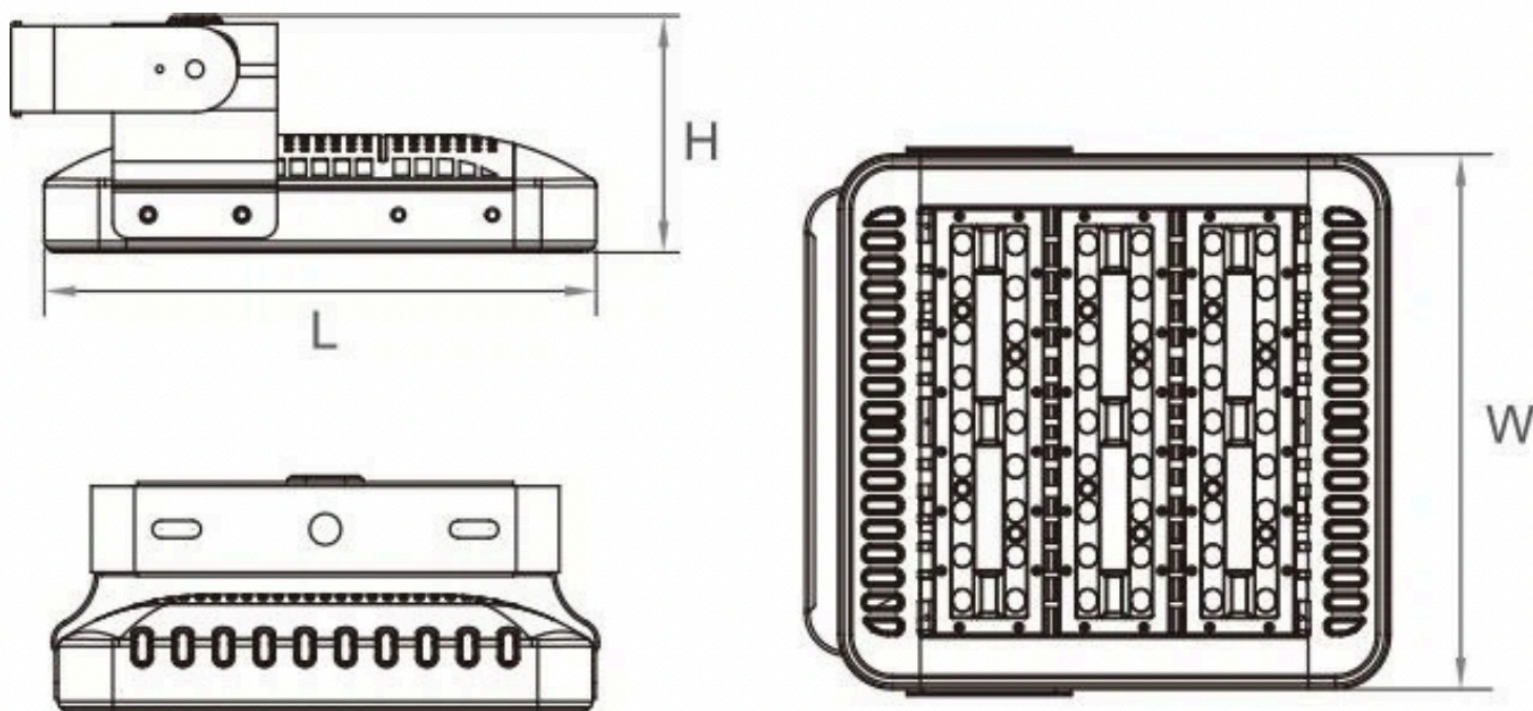


Light Distribution



Product Dimension



Technical parameter

Model No.	System Power	Luminous Efficiency	Structure Description	Product Size(L*W*H)mm	Weight(kg)
MS-FL080030	30W	120lm/W, 145lm/W	Die-casting + stamping aluminum	193*342*151	5.4
MS-FL081060	60W	120lm/W, 145lm/W	Die-casting + stamping aluminum	193*342*151	5.4
MS-FL082090	90W	120lm/W, 145lm/W	Die-casting + stamping aluminum	273*342*151	6.1
MS-FL083120	120W	120lm/W, 145lm/W	Die-casting + stamping aluminum	273*342*151	6.1
MS-FL084150	150W	120lm/W, 145lm/W	Die-casting + stamping aluminum	353*342*151	6.8
MS-FL084180	180W	120lm/W, 145lm/W	Die-casting + stamping aluminum	353*342*151	6.8
MS-FL086210	210W	120lm/W, 145lm/W	Die-casting + stamping aluminum	433*342*151	7.4
MS-FL087240	240W	120lm/W, 145lm/W	Die-casting + stamping aluminum	433*342*151	7.4
MS-FL088270	270W	120lm/W, 145lm/W	Die-casting + stamping aluminum	513*342*151	8.1
MS-FL089300	300W	120lm/W, 145lm/W	Die-casting + stamping aluminum	513*342*151	8.1
MS-FL090330	330W	120lm/W, 145lm/W	Die-casting + stamping aluminum	593*342*151	8.8

IP65
IK08
CRI 70/80
100-240V 120-277V
47-63Hz
PF >0.95
20-95%RH
CCT 3000K / 4000K 5000K
CCT 5700K 6500K
50000H
-40°C 50°C