



Outdoor Lights Catalog



CONTENTS

LED Street Light	P01-P22
LED Flood Light	P23-P44
LED Highbay Light	P45-P54
LED Stadium Light	P55-P57
LED Canopy Light	P58
LED Garden Light	P59-P72
LED Corner Light	P73-P74

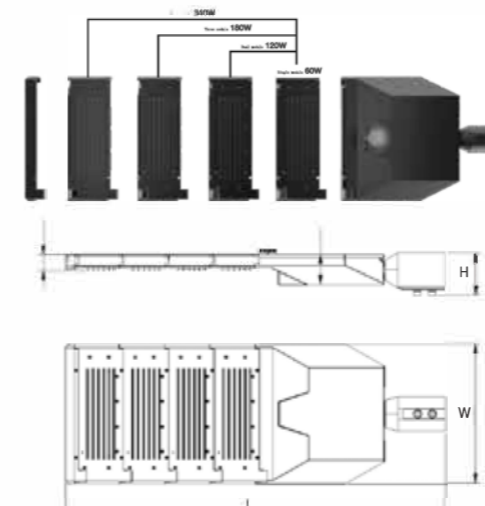
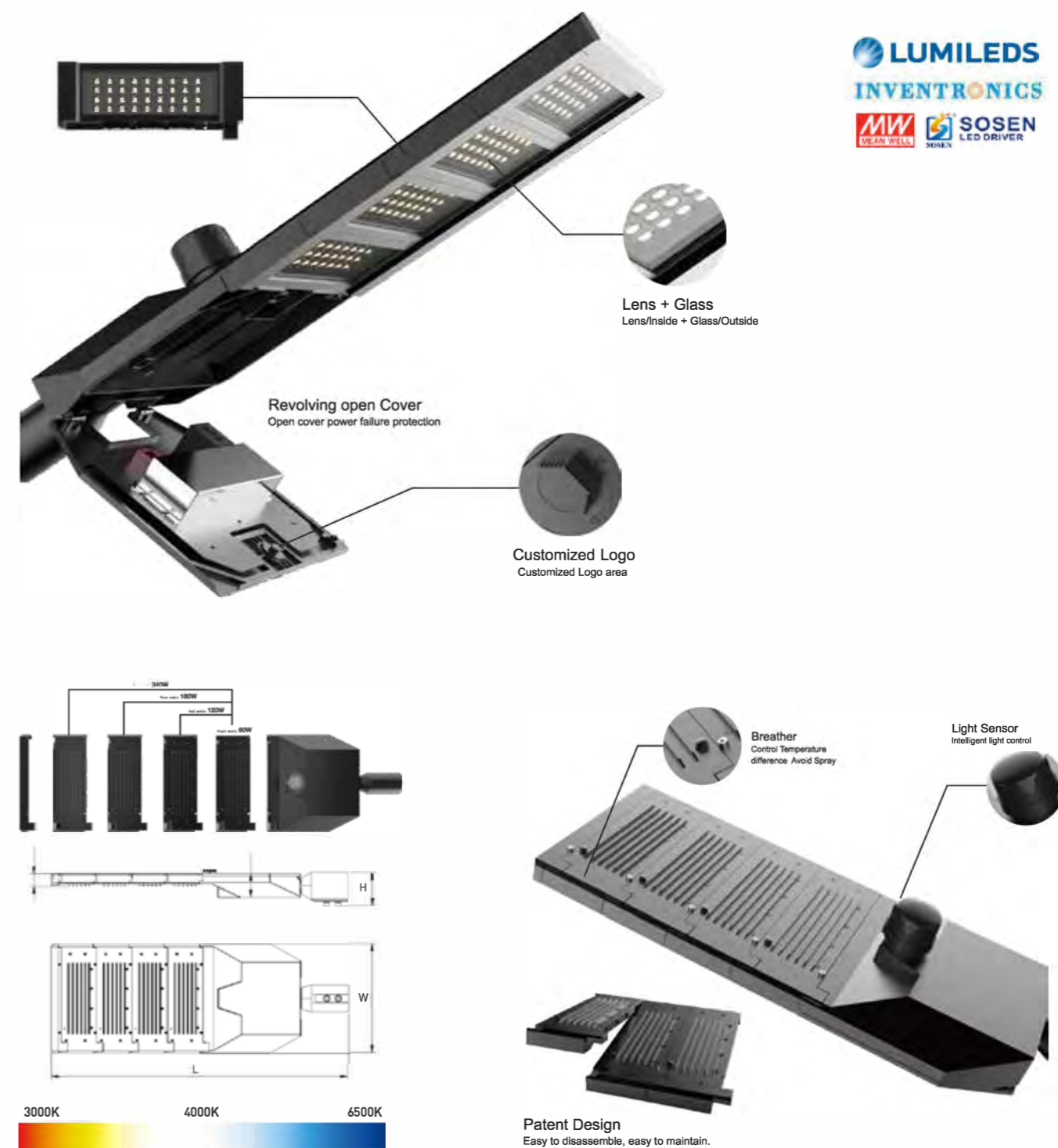
Wall Light	P75-P84
Garden Light	P85-P96
LED Garden Light	P97-P106
Underground Light	P107-P108
Bulkhead Lamp	P109-P115
LED Bulkhead Lamp	P116-P118
Garden Socket	P119-P126

MODULARIZATION STREET LIGHT



1. Originate and Unique electronic connector design up to now .
Easy for maintaining and replacement .
2. IP67 Level protection
3. Power from 60W up to 300W
4. Luminaire lighting efficacy 130Lm/w up to 160Lm/w

LED Street Light



Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
60W	SMD3030	9000	80*150°	>0.9	Aluminum	Ø60	578*337*101
120W	SMD3030	18000	80*150°	>0.9	Aluminum	Ø60	685*337*101
180W	SMD3030	27000	80*150°	>0.9	Aluminum	Ø60	793*337*101
240W	SMD3030	36000	80*150°	>0.9	Aluminum	Ø60	900*337*101

LED Street Light



3000K 4000K 6500K



	Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
-	60W	SMD3030	7800	120°	>0.9	Aluminum	60	577*232.6*103.2
-	100W	SMD3030	13000	120°	>0.9	Aluminum	60	627*271.5*103.2
-	200W	SMD3030	26000	120°	>0.9	Aluminum	60	768*301*103.5

LED Street Light



3000K 4000K 6500K



	Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
-	100W	SMD3030	13000	TYPE II / TYPE III	>0.9	Aluminum	Ø60	699*269*203
-	200W	SMD3030	26000	TYPE II / TYPE III	>0.9	Aluminum	Ø60	739*308*207

LED Street Light



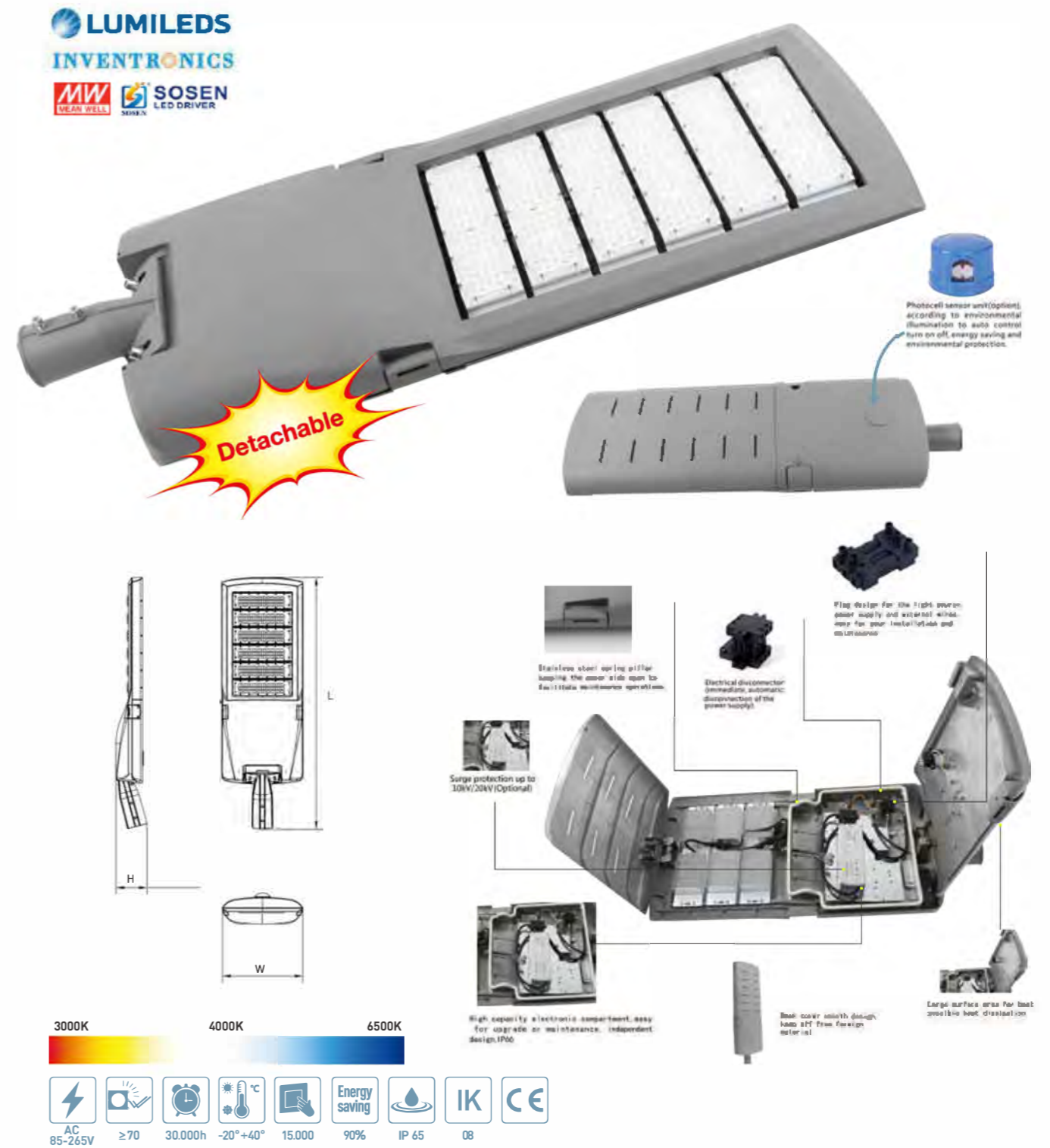
3000K 4000K 6500K

AC 85-265V ≥70 30.000h -20°+40° 15.000 90% IP 65 08

Energy saving

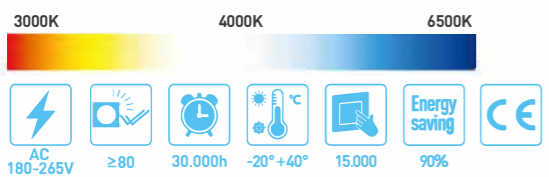
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
60W	SMD3030	7800	TYPE II /TYPE III	>0.9	Aluminum	60	621*287*105
100W	SMD3030	13000	TYPE II /TYPE III	>0.9	Aluminum	60	738*289*118
200W	SMD3030	36000	TYPE II /TYPE III	>0.9	Aluminum	60	922*362*140

LED Street Light



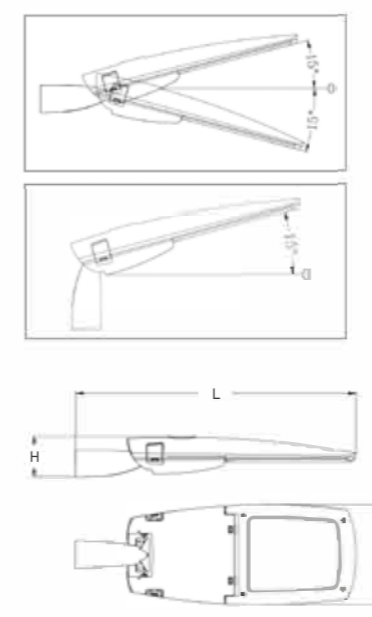
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
100W	SMD3030	13000	TYPE II /TYPE III	>0.9	Aluminum	Ø60	718*371*140
150W	SMD3030	19500	TYPE II /TYPE III	>0.9	Aluminum	Ø60	798*371*140
200W	SMD3030	26000	TYPE II /TYPE III	>0.9	Aluminum	Ø60	878*371*140
250W	SMD3030	32500	TYPE II /TYPE III	>0.9	Aluminum	Ø60	958*371*140
300W	SMD3030	39000	TYPE II /TYPE III	>0.9	Aluminum	Ø60	1038*371*140

LED Street Light



Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
30W	SMD3030	3900	TYPE II / TYPE III	>0.9	Aluminum	Ø60	563.5*165*110
40W	SMD3030	5200	TYPE II / TYPE III	>0.9	Aluminum	Ø60	563.5*165*110
50W	SMD3030	6500	TYPE II / TYPE III	>0.9	Aluminum	Ø60	563.5*165*110
60W	SMD3030	7800	TYPE II / TYPE III	>0.9	Aluminum	Ø60	563.5*165*110
80W	SMD3030	10400	TYPE II / TYPE III	>0.9	Aluminum	Ø60	651*216*111
100W	SMD3030	13000	TYPE II / TYPE III	>0.9	Aluminum	Ø60	651*216*111
120W	SMD3030	15600	TYPE II / TYPE III	>0.9	Aluminum	Ø60	651*216*111
150W	SMD3030	19500	TYPE II / TYPE III	>0.9	Aluminum	Ø60	836*266*138
180W	SMD3030	23400	TYPE II / TYPE III	>0.9	Aluminum	Ø60	836*266*138
200W	SMD3030	26000	TYPE II / TYPE III	>0.9	Aluminum	Ø60	836*266*138

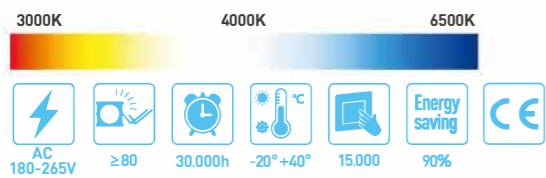
LED Street Light



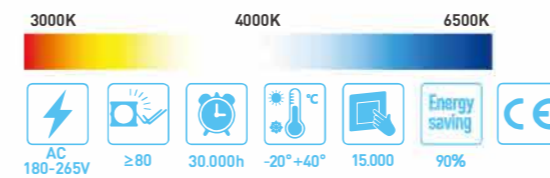
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
60W	SMD3030	7800	TYPE II / TYPE III	>0.9	Aluminum	60	621*287*105
100W	SMD3030	13000	TYPE II / TYPE III	>0.9	Aluminum	60	738*289*118
200W	SMD3030	36000	TYPE II / TYPE III	>0.9	Aluminum	60	922*362*140

LED Street Light

LED Street Light



Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
50W	SMD2835	4500	80*145°	>0.9	Aluminum	Ø50	408*138*23
100W	SMD2835	9000	80*145°	>0.9	Aluminum	Ø50	460*151*23
150W	SMD2835	13500	80*145°	>0.9	Aluminum	Ø60	537*184*23
200W	SMD2835	18000	80*145°	>0.9	Aluminum	Ø60	650*211*24

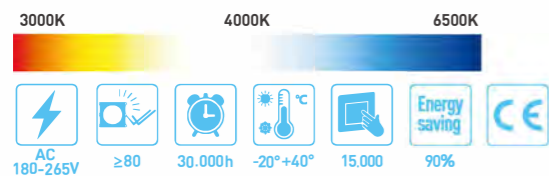


Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
50W	SMD2835	4500	80*145°	>0.9	Aluminum	Ø64	390*160*70
100W	SMD2835	9000	80*145°	>0.9	Aluminum	Ø64	465*195*70
150W	SMD2835	13500	80*145°	>0.9	Aluminum	Ø64	525*215*70
200W	SMD2835	18000	80*145°	>0.9	Aluminum	Ø64	595*245*70

LED Street Light

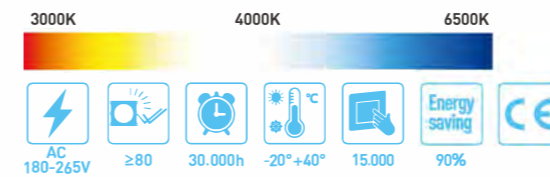


LED Street Light



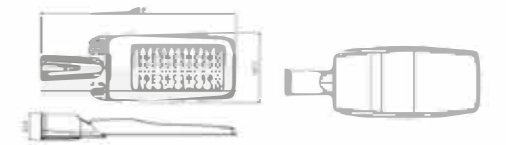
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
30W	SMD2835	4500	80°*145°	>0.9	Aluminum	Ø64	410*120*70
50W	SMD2835	4500	80°*145°	>0.9	Aluminum	Ø64	475*150*70
100W	SMD2835	9000	80°*145°	>0.9	Aluminum	Ø66	550*173*70
150W	SMD2835	13500	80°*145°	>0.9	Aluminum	Ø66	680*220*73
200W	SMD2835	18000	80°*145°	>0.9	Aluminum	Ø66	760*253*73

A

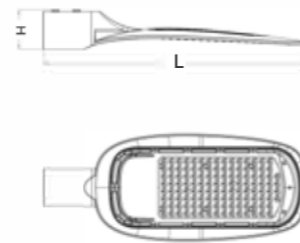
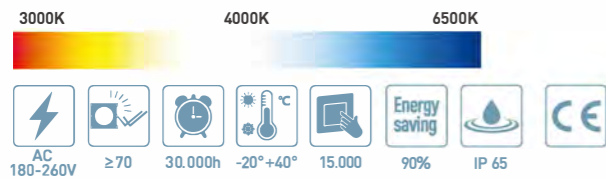
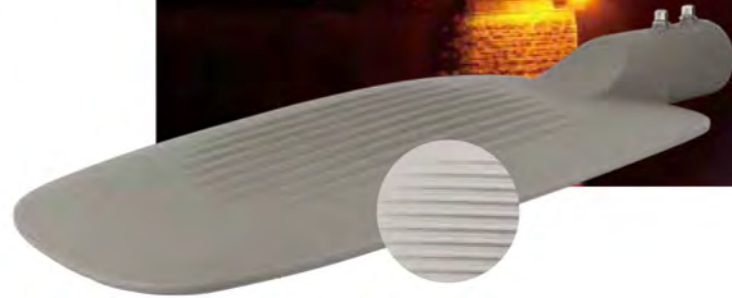


Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
30W	SMD3030	3000	Type II	>0.9	Aluminum	Ø48	399*149*63
50W	SMD3030	5000	Type II	>0.9	Aluminum	Ø48	469*168*63
60W	SMD3030	6000	Type II	>0.9	Aluminum	Ø48	469*168*63
100W	SMD3030	10000	Type II	>0.9	Aluminum	Ø60	508*237*76
150W	SMD3030	15000	Type II	>0.9	Aluminum	Ø60	559*287*74

B

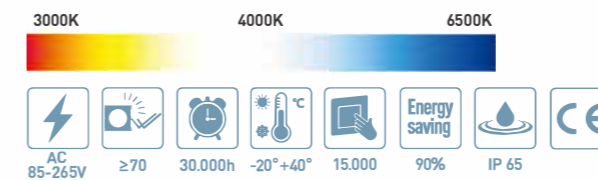
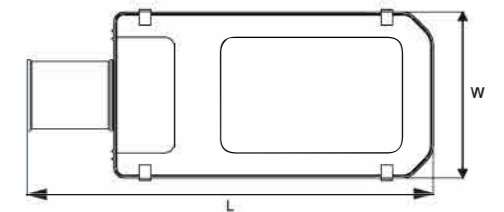
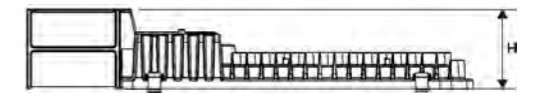


LED Street Light



Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
50W	SMD2835	5000	75°	>0.9	Aluminum	Ø48	410*165
100W	SMD2835	10000	75°	>0.9	Aluminum	Ø60	500*200
150W	SMD2835	15000	75°	>0.9	Aluminum	Ø60	570*245
200W	SMD2835	20000	75°	>0.9	Aluminum	Ø60	630*285

LED Street Light



Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
50W	SMD3030	4000	120°	>0.9	Aluminum	Ø60	423*179*56
100W	SMD3030	8000	120°	>0.9	Aluminum	Ø60	505*210*70
150W	SMD3030	12000	120°	>0.9	Aluminum	Ø60	640*240*70
200W	SMD3030	16000	120°	>0.9	Aluminum	Ø60	820*305*70

LED Street Light



3000K 4000K 6500K

	Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size[mm]	Size [mm]
-	20W	SMD2835	2000	120°	>0.9	Aluminum	Ø40	315*128*76
-	30W	SMD2835	3000	120°	>0.9	Aluminum	Ø40	351*142*76
-	50W	SMD2835	5000	120°	>0.9	Aluminum	Ø48	405*166*79
-	100W	SMD2835	10000	120°	>0.9	Aluminum	Ø60	484*211*83
-	150W	SMD2835	15000	120°	>0.9	Aluminum	Ø60	580*242*83

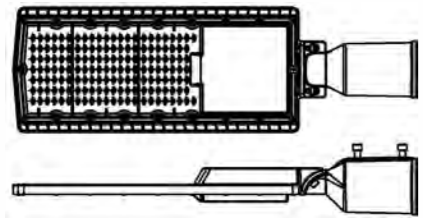
LED Street Light



3000K 4000K 6500K

	Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size[mm]	Size [mm]
-	100W	SMD3030	10000	70*140°	>0.9	Aluminum	Ø40	560*203*79
-	150W	SMD3030	15000	70*140°	>0.9	Aluminum	Ø40	670*215*80
-	200W	SMD3030	20000	70*140°	>0.9	Aluminum	Ø40	725*240*80

LED Street Light



3000K 4000K 6500K

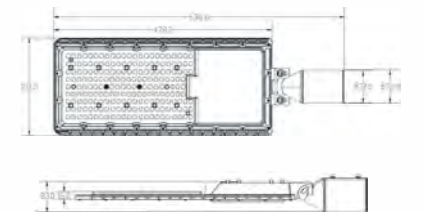
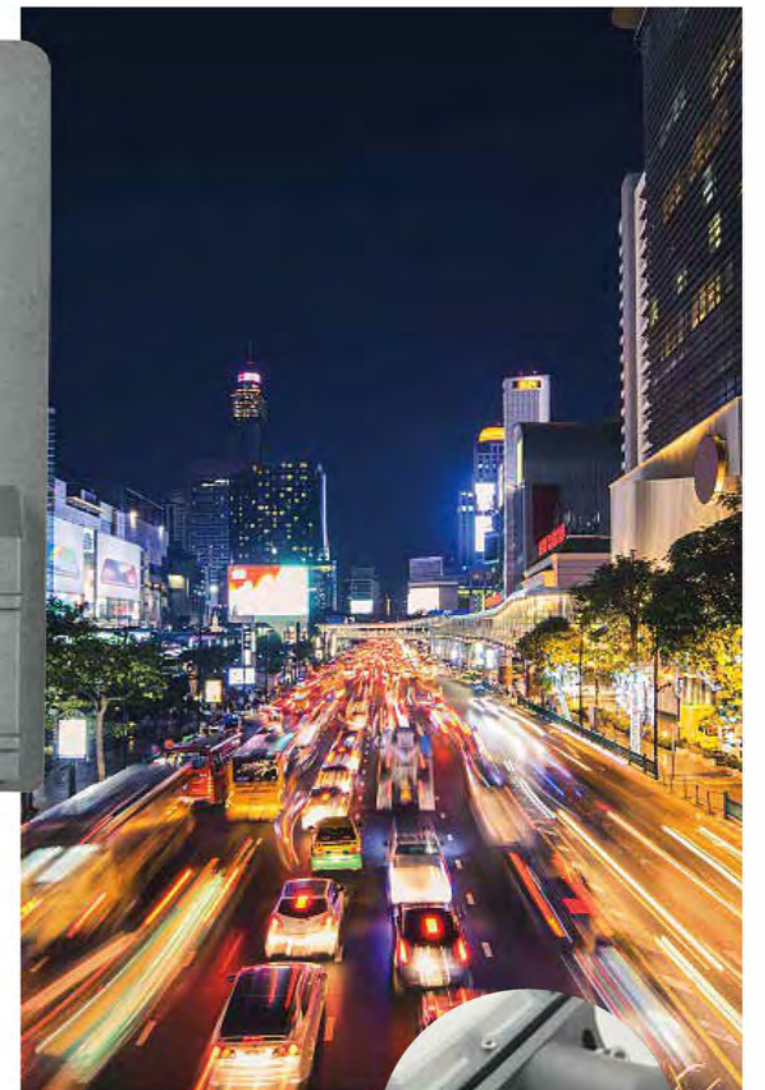
AC 120-240V ≥80 30,000h -20°+40° 15,000 90%

Energy saving CE



Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
50W	SMD2835	6000	Type II	>0.9	Aluminum	Ø60	340*121*38
100W	SMD2835	12000	Type II	>0.9	Aluminum	Ø60	449*162*38
150W	SMD2835	18000	Type II	>0.9	Aluminum	Ø60	623*200*51
200W	SMD2835	24000	Type II	>0.9	Aluminum	Ø60	783*260*83

LED Street Light



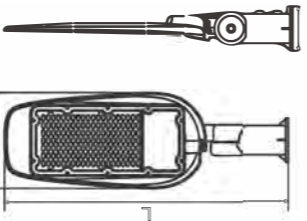
3000K 4000K 6500K

AC 85-265V ≥70 30,000h -20°+40° 15,000 90% IP 65 08

Energy saving IK CE

Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
100W	SMD2835	6000	70*140°	>0.9	Aluminum+PC	Ø60	500*160*38
100W	SMD2835	12000	70*140°	>0.9	Aluminum+PC	Ø60	636.6*211*38
150W	SMD2835	18000	70*140°	>0.9	Aluminum+PC	Ø60	675*255*83
200W	SMD2835	24000	70*140°	>0.9	Aluminum+PC	Ø60	783*260*83

LED Street Light

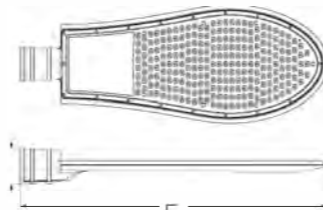


3000K 4000K 6500K

AC 180-265V ≥80 30,000h -20°+40° 15,000 90%

Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
30W	SMD2835	2700	90*130°	>0.9	Aluminum+PC	Ø48	438*128*88
50W	SMD2835	4500	90*130°	>0.9	Aluminum+PC	Ø48	486*151*88
100W	SMD2835	9000	90*130°	>0.9	Aluminum+PC	Ø48	564*189*88
150W	SMD2835	13500	90*130°	>0.9	Aluminum+PC	Ø60	638*210*97
200W	SMD2835	18000	90*130°	>0.9	Aluminum+PC	Ø60	695*235*97

LED Street Light



3000K 4000K 6500K

AC 180-260V ≥70 30,000h -20°+40° 15,000 90% IP 65

Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
30W	SMD2835	2400	90°	>0.9	Aluminum	Ø48	370*146*52
50W	SMD2835	4000	90°	>0.9	Aluminum	Ø48	435*164*52
100W	SMD2835	8000	90°	>0.9	Aluminum	Ø60	490*192*72
150W	SMD2835	12000	90°	>0.9	Aluminum	Ø60	572*210*76
200W	SMD2835	16000	90°	>0.9	Aluminum	Ø60	649*251*76

Installation:

Note: before installation.
Only use a round cable supplied to connect this fitting. (6mm Diameter minimum.)

This is required in order to create a good water seal when connected to the fitting.

2-Connect the Main Line to the power wire of the lamp.

3-Ensure the terminal connection is made inside a suitable IP65 rated junction box (not included)

From Floodlight: L = Brown, N = Blue, PE = Green/Yellow

From IP65 Rated Junction Box: L = Brown or Red, N = Green or Yellow, PE = Blue or Black

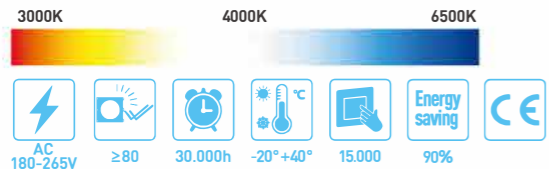
1-Fasten the adjustable bracket with stainless steel screws

4-Install the LED street lights in the pole and wall.

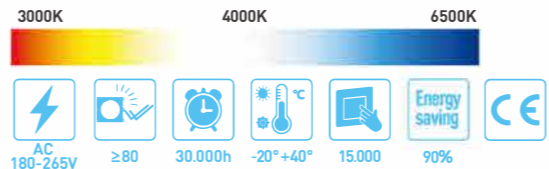
LED Street Light



LED Street Light

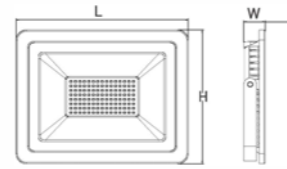
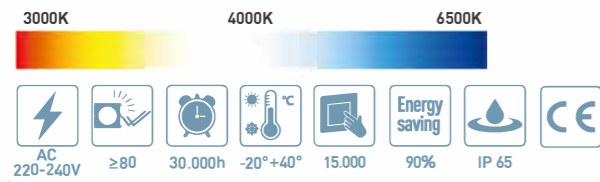


Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
30W	SMD2835	3000	70*140°	>0.9	Aluminum	Ø40	320*135*58
50W	SMD2835	5000	70*140°	>0.9	Aluminum	Ø48	377*147*68
100W	SMD2835	10000	70*140°	>0.9	Aluminum	Ø60	500*185*80
150W	SMD2835	15000	70*140°	>0.9	Aluminum	Ø60	585*210*80



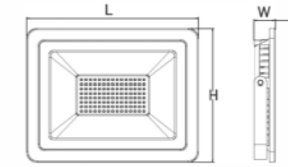
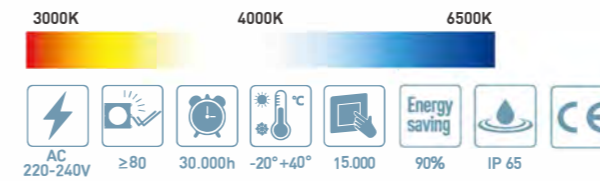
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
50W	SMD2835	4000	70*140°	>0.9	Aluminum	Ø48	360*145*70
100W	SMD2835	8000	70*140°	>0.9	Aluminum	Ø48	485*165*70
150W	SMD2835	12500	70*140°	>0.9	Aluminum	Ø60	550*200*85
200W	SMD2835	16000	70*140°	>0.9	Aluminum	Ø60	620*235*85

LED Flood Light



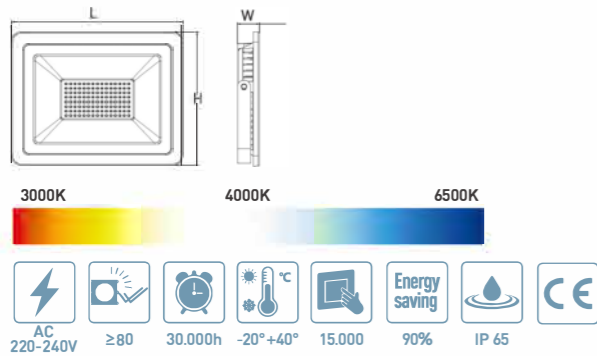
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
10W	SMD2835	900	120°	>0.9	Aluminum	90*65*28
20W	SMD2835	1800	120°	>0.9	Aluminum	110*90*28
30W	SMD2835	2700	120°	>0.9	Aluminum	140*120*28
50W	SMD2835	4500	120°	>0.9	Aluminum	175*140*28
70W	SMD2835	6300	120°	>0.9	Aluminum	210*180*28
100W	SMD2835	9000	120°	>0.9	Aluminum	260*215*30
150W	SMD2835	13500	120°	>0.9	Aluminum	320*255*31.5
200W	SMD2835	18000	120°	>0.9	Aluminum	380*290*31.5

LED Flood Light



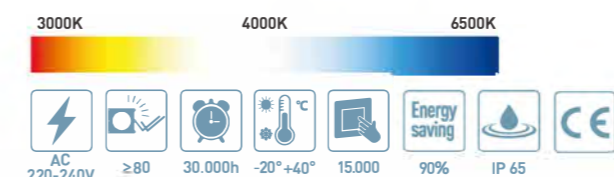
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
10W	SMD2835	800	120°	>0.9	Aluminum	90*27*70
20W	SMD2835	1600	120°	>0.9	Aluminum	115*30*90
30W	SMD2835	2400	120°	>0.9	Aluminum	150*30*115
50W	SMD2835	4000	120°	>0.9	Aluminum	195*30*140
100W	SMD2835	8000	120°	>0.9	Aluminum	261*32*195
150W	SMD2835	12000	120°	>0.9	Aluminum	340*32*252
200W	SMD2835	16000	120°	>0.9	Aluminum	403*32*292

LED Flood Light



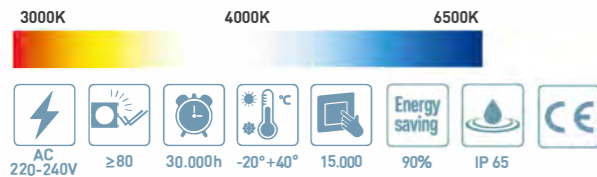
	Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
-	10W	SMD2835	900	120°	>0.9	Aluminum	75*81*21.5
-	20W	SMD2835	1800	120°	>0.9	Aluminum	103*99*23.5
-	30W	SMD2835	2700	120°	>0.9	Aluminum	125*119*25
-	50W	SMD2835	4500	120°	>0.9	Aluminum	165*160*35
-	100W	SMD2835	9000	120°	>0.9	Aluminum	215*198*38.5
-	150W	SMD2835	13500	120°	>0.9	Aluminum	280*253*41
-	200W	SMD2835	18000	120°	>0.9	Aluminum	350*318*43

LED Flood Light



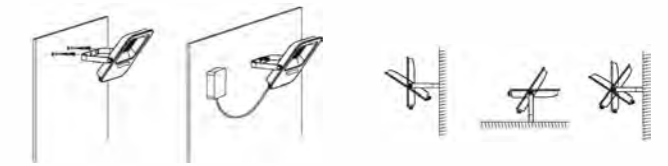
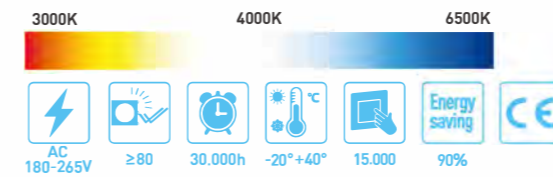
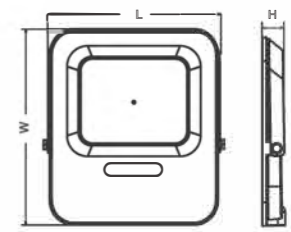
	Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
-	10W	SMD3030	800	120°	>0.9	Aluminum	79*62*24.5
-	20W	SMD3030	1600	120°	>0.9	Aluminum	112*80*25.5
-	30W	SMD3030	2400	120°	>0.9	Aluminum	140*100*25.7
-	50W	SMD3030	4000	120°	>0.9	Aluminum	264*190*29.5
-	100W	SMD3030	8000	120°	>0.9	Aluminum	319*221*34
-	150W	SMD3030	12000	120°	>0.9	Aluminum	382*265*34

LED Flood Light



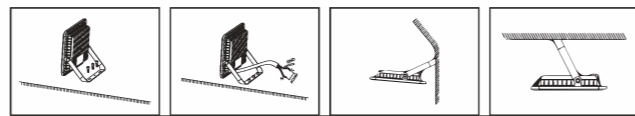
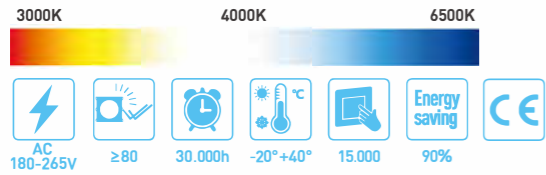
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
20W	SMD2835	2400	120°	>0.9	Aluminum	140.4*160.4*32.3
30W	SMD2835	3600	120°	>0.9	Aluminum	167.4*194.4*34.9
50W	SMD2835	6000	120°	>0.9	Aluminum	167.4*194.4*34.9
100W	SMD2835	12000	120°	>0.9	Aluminum	192.7*224.4*35
150W	SMD2835	18000	120°	>0.9	Aluminum	292.4*332.4*48.5
200W	SMD2835	24000	120°	>0.9	Aluminum	318.5*362.5*49

LED Flood Light



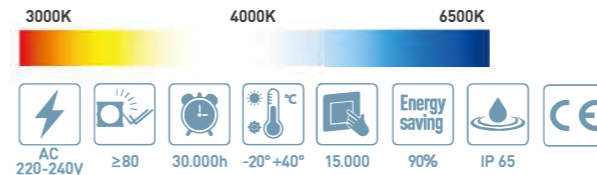
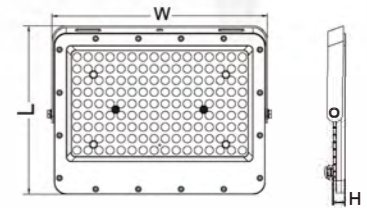
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
20W	SMD2835	1800	90°	>0.9	Aluminum+Glass	120.4*108.3*26.4
30W	SMD2835	2700	90°	>0.9	Aluminum+Glass	141*158.6*30.2
50W	SMD2835	4500	90°	>0.9	Aluminum+Glass	170.6*193.8*30.3
100W	SMD2835	9000	90°	>0.9	Aluminum+Glass	206.4*234*32.4
150W	SMD2835	13500	90°	>0.9	Aluminum+Glass	236.5*269*32.2
200W	SMD2835	18000	90°	>0.9	Aluminum+Glass	272.5*309.3*32.5

LED Flood Light



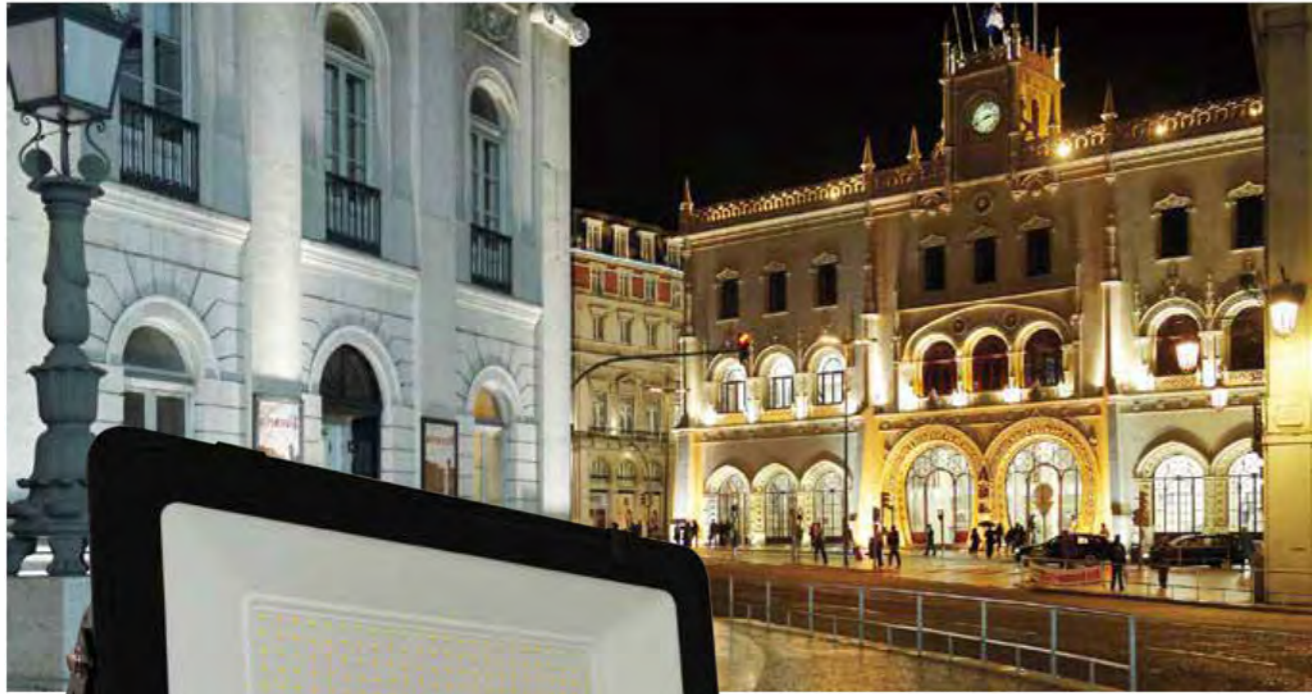
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
10W	SMD2835	800	90°	>0.9	Aluminum+PC	95*84*15.5
20W	SMD2835	1600	90°	>0.9	Aluminum+PC	127*103*18.5
30W	SMD2835	2400	90°	>0.9	Aluminum+PC	167*127.6*18.5
50W	SMD2835	4000	90°	>0.9	Aluminum+PC	213*163.6*18.5
100W	SMD2835	8000	90°	>0.9	Aluminum+PC	277*214*18.5
150W	SMD2835	12000	90°	>0.9	Aluminum+PC	337*230*25.8
200W	SMD2835	16000	90°	>0.9	Aluminum+PC	393*280*38

LED Flood Light



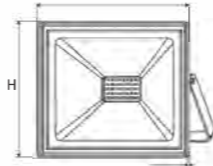
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
10W	SMD2835	900	120°	>0.9	Aluminum	75*81*21.5
20W	SMD2835	1800	120°	>0.9	Aluminum	103*99*23.5
30W	SMD2835	2700	120°	>0.9	Aluminum	125*119*25
50W	SMD2835	4500	120°	>0.9	Aluminum	165*160*35
100W	SMD2835	9000	120°	>0.9	Aluminum	215*198*38.5
150W	SMD2835	13500	120°	>0.9	Aluminum	280*253*41
200W	SMD2835	18000	120°	>0.9	Aluminum	350*318*43

LED Flood Light



3000K 4000K 6500K

AC 220-240V ≥80 30,000h -20°+40° 15,000 90% IP 65 CE



Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
300W	SMD2835	24000	120°	>0.9	Aluminum	480*310*60
400W	SMD2835	32000	120°	>0.9	Aluminum	500*375*60
500W	SMD2835	40000	120°	>0.9	Aluminum	605*475*77
600W	SMD2835	48000	120°	>0.9	Aluminum	605*475*77

LED Flood Light

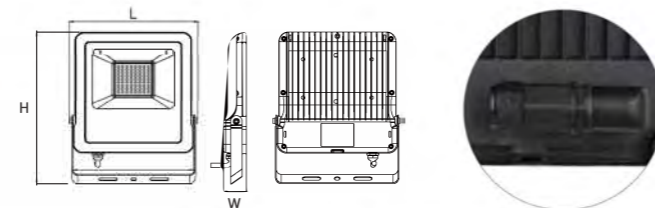
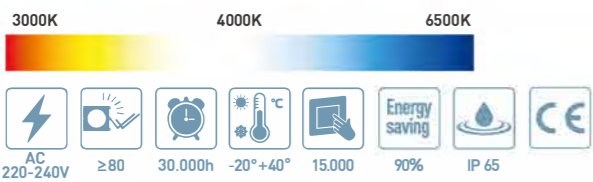


AC 220-265V ≥80 30,000h -20°+40° 15,000 90% IP 65 CE

3000K 4000K 6500K

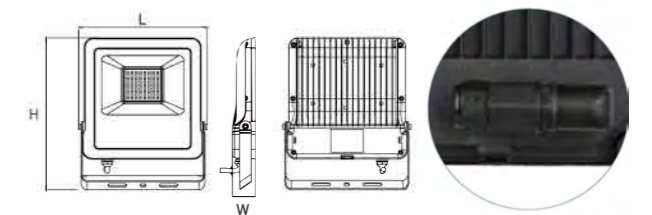
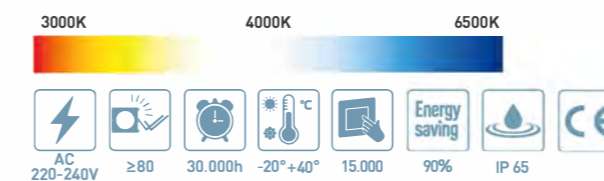
Wattage [W]	LED	Lumen [lm]	Beam angle	PF	Material	Size [mm]
10W	SMD2835	750	120°	0.9	Aluminum	105*107*30
20W	SMD2835	1500	120°	0.9	Aluminum	120*136*31
30W	SMD2835	2250	120°	0.9	Aluminum	138*164*31
50W	SMD2835	3750	120°	0.9	Aluminum	191/188*32
100W	SMD2835	7500	120°	0.9	Aluminum	263*242*40

LED Flood Light



Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
10W	SMD2835	800	120°	>0.5	Aluminum	133*95*37
20W	SMD2835	1600	120°	>0.5	Aluminum	160*115*40
30W	SMD2835	2400	120°	>0.9	Aluminum	208*147*40
50W	SMD2835	4000	120°	>0.9	Aluminum	235*173*44
100W	SMD2835	8000	120°	>0.9	Aluminum	316*225*52

LED Flood Light



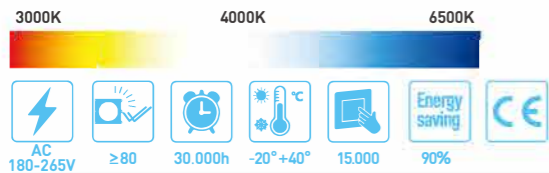
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
30W	SMD2835	RGB	120°	>0.9	Aluminum	208*147*40
50W	SMD2835	RGB	120°	>0.9	Aluminum	235*173*44
100W	SMD2835	RGB	120°	>0.9	Aluminum	316*225*52

LED Flood Light

LED-FLCM



LED-FLC

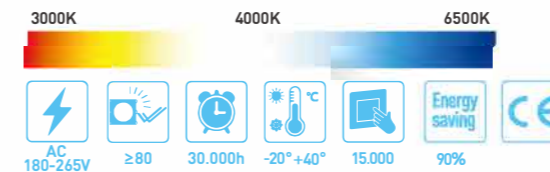


Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
14W	SMD2835	RGB+CCT	120°	>0.7	Aluminum	160*115*40
24W	SMD2835	RGB+CCT	120°	>0.7	Aluminum	208*147*40
45W	SMD2835	RGB+CCT	120°	>0.9	Aluminum	235*173*44
100W	SMD2835	RGB+CCT	120°	>0.9	Aluminum	316*225*52

LED Flood Light

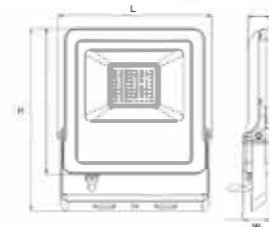
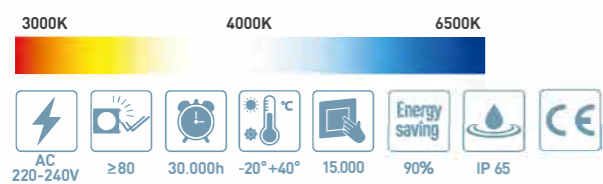
PIR Sensor(B)

PIR Sensor(C)



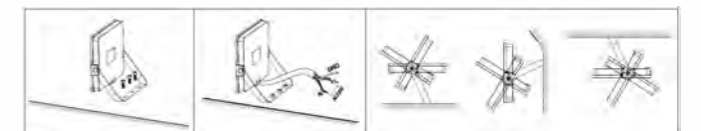
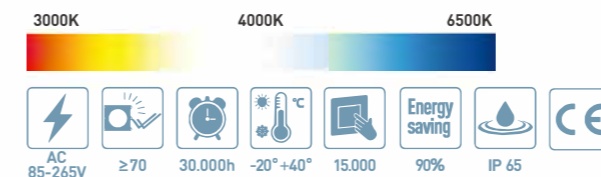
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
10W	SMD2835	750	120°	>0.9	Aluminum+PC	131*87*40
20W	SMD2835	1500	120°	>0.9	Aluminum+PC	157*111*44
30W	SMD2835	2250	120°	>0.9	Aluminum+PC	205*142*49
50W	SMD2835	3750	120°	>0.9	Aluminum+PC	235*170*53

LED Flood Light



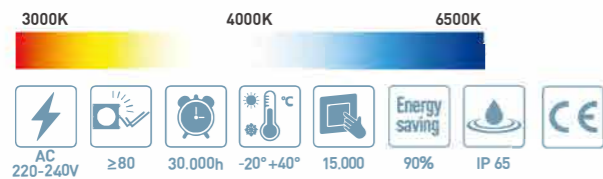
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
10W	SMD2835	800	120°	>0.9	Aluminum	125*104*27
20W	SMD2835	1600	120°	>0.9	Aluminum	152*125*28
30W	SMD2835	2400	120°	>0.9	Aluminum	168*209*27
50W	SMD2835	4000	120°	>0.9	Aluminum	200*237*36

LED Flood Light



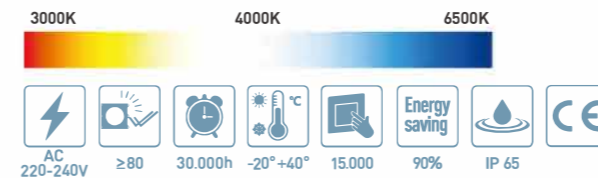
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
10W	SMD2835	800	120°	>0.5	Aluminum	110*100*32
20W	SMD2835	1600	120°	>0.5	Aluminum	130*115*32
30W	SMD2835	2400	120°	>0.5	Aluminum	170*150*35
50W	SMD2835	4000	120°	>0.9	Aluminum	240*210*44
100W	SMD2835	8000	120°	>0.9	Aluminum	270*260*45
150W	SMD2835	12000	120°	>0.9	Aluminum	310*280*55
200W	SMD2835	16000	120°	>0.9	Aluminum	345*330*55

LED Flood Light



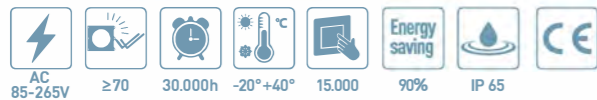
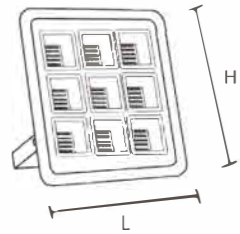
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
30W	SMD2835	2400	120°	>0.9	Aluminum	135*106*23
50W	SMD2835	4000	120°	>0.9	Aluminum	196*141*28
70W	SMD2835	5600	120°	>0.9	Aluminum	211*152*28
100W	SMD2835	8000	120°	>0.9	Aluminum	271*201*32
150W	SMD2835	12000	120°	>0.9	Aluminum	310*235*35
200W	SMD2835	16000	120°	>0.9	Aluminum	372*282*41

LED Flood Light



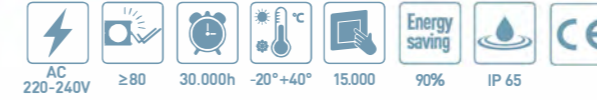
Wattage [W]	Beam angle	Power Factor	Color Temperature	Material	Size [mm]
20W	120°	>0.9	RGB	Aluminum	135*106*23
30W	120°	>0.9	RGB	Aluminum	135*106*23
50W	120°	>0.9	RGB	Aluminum	196*141*28
70W	120°	>0.9	RGB	Aluminum	211*152*28
100W	120°	>0.9	RGB	Aluminum	271*201*32
150W	120°	>0.9	RGB	Aluminum	310*235*35
200W	120°	>0.9	RGB	Aluminum	372*282*41

LED Flood Light



Wattage [W]	LED	Lumen [lm]	Power Factor	Beam angle	Material	Size [mm]
50W	SMD2835	4000	>0.9	90°	Aluminum	229*68*243
100W	SMD2835	8000	>0.9	90°	Aluminum	279*75*290
200W	SMD2835	16000	>0.9	90°	Aluminum	320*76*366
300W	SMD2835	24000	>0.9	90°	Aluminum	369*80*435
400W	SMD2835	32000	>0.9	90°	Aluminum	439*99*523
500W	SMD2835	40000	>0.9	90°	Aluminum	439*99*523

LED Flood Light



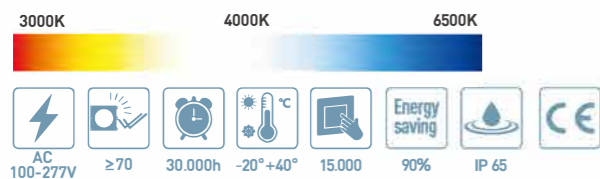
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
30W	SMD3030	3900	TYPE II /TYPEIII	>0.9	Aluminum	348*247*71
50W	SMD3030	4500	TYPE II /TYPEIII	>0.9	Aluminum	398*249*69
100W	SMD3030	13000	TYPE II /TYPEIII	>0.9	Aluminum	456*308*73
200W	SMD3030	36000	TYPE II /TYPEIII	>0.9	Aluminum	529*360*73
300W	SMD3030	39000	TYPE II /TYPEIII	>0.9	Aluminum	562.4*472.4*79
400W	SMD3030	52000	TYPE II /TYPEIII	>0.9	Aluminum	667.3*535.7*79.6

LED Flood Light



A

B



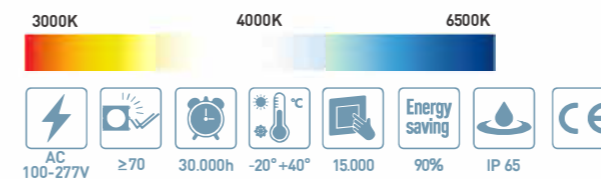
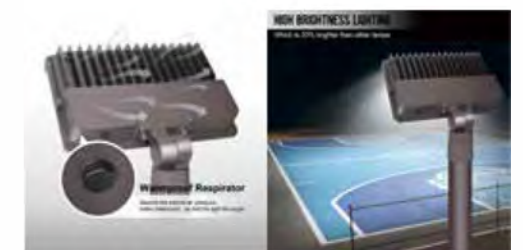
Wattage [W]	LED	Lumen [lm]	Power Factor	Beam angle	Material	Size [mm]
50W	SMD2835	7000	>0.9	120°	Aluminum	221*214*60
100W	SMD2835	14000	>0.9	120°	Aluminum	286*265*71
150W	SMD2835	21000	>0.9	120°	Aluminum	331*296*75
200W	SMD2835	28000	>0.9	120°	Aluminum	386*339*78

LED Flood Light



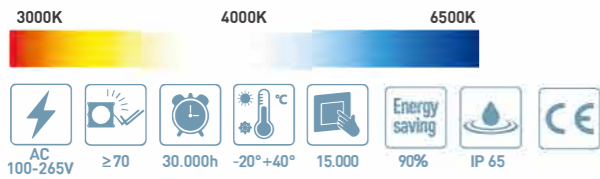
C

D



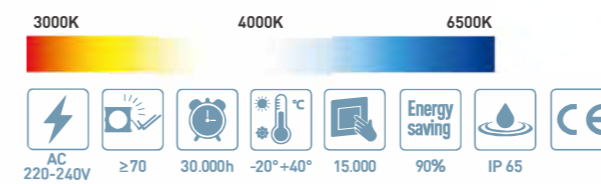
Wattage [W]	LED	Lumen [lm]	Power Factor	Beam angle	Material	Size [mm]
50W	SMD2835	7000	>0.9	120°	Aluminum	221*214*60
100W	SMD2835	14000	>0.9	120°	Aluminum	286*265*71
150W	SMD2835	21000	>0.9	120°	Aluminum	331*296*75
200W	SMD2835	28000	>0.9	120°	Aluminum	386*339*78

LED Highbay Light



Wattage [W]	LED	Lumen [lm]	Beam angle	PF	Material	Size [mm]
100W	SMD2835	10000	90°	0.9	Aluminum	D257*70
150W	SMD2835	15000	90°	0.9	Aluminum	D295*70
200W	SMD2835	20000	90°	0.9	Aluminum	D358*70

LED Highbay Light



Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
100W	SMD2835	10000	90°	>0.9	Aluminum	D271*H90
150W	SMD2835	15000	90°	>0.9	Aluminum	D310*H90
200W	SMD2835	20000	90°	>0.9	Aluminum	D380*H90

LED Highbay Light



CCT Changeable Dimmable



3000K 4000K 6500K

AC 220-240V ≥70 30.000h -20°+40° 15.000 90% IP 65

Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
100W	SMD2835	10000	120°	>0.9	Aluminum	D270*40

LED Highbay Light



3000K 4000K 6500K

AC 100-265V ≥80 30.000h -20°+40° 15.000 90% IP 65

Wattage [W]	LED	Lumen [LM]	Beam angle	PF	Material	Size [mm]
100W	SMD2835	13000	90°/120°	0.9	Aluminum	D263*86
150W	SMD2835	19500	90°/120°	0.9	Aluminum	D321*94
200W	SMD2835	26000	90°/120°	0.9	Aluminum	D363*95

LED Highbay Light



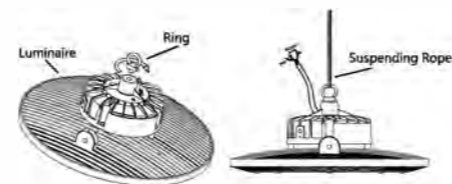
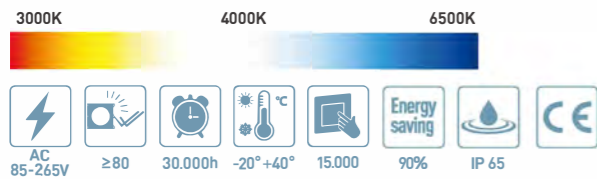
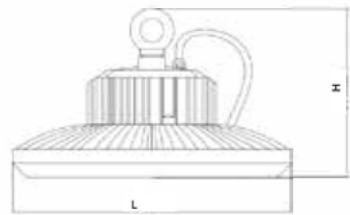
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
100W	SMD2835	10000	60°/90°/120°	>0.9	Aluminum	D259.5*H50
150W	SMD2835	15000	60°/90°/120°	>0.9	Aluminum	D310*H50
200W	SMD2835	20000	60°/90°/120°	>0.9	Aluminum	D359.5*H52

LED Highbay Light



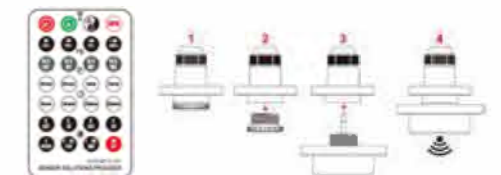
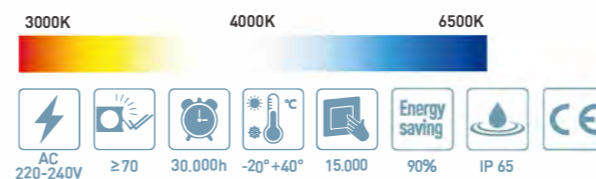
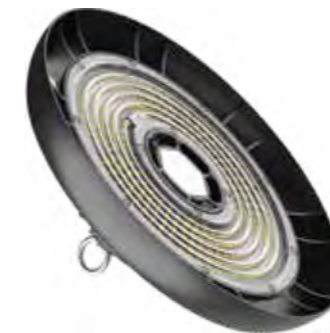
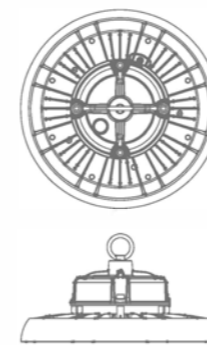
Wattage [W]	LED	Lumen [LM]	Beam angle	PF	Material	Size [mm]
100W	SMD2835	10000	90°	0.9	Aluminum+PC	298*116.9
150W	SMD2835	15000	90°	0.9	Aluminum+PC	298*116.9
200W	SMD2835	20000	90°	0.9	Aluminum+PC	336*119.5
240W	SMD2835	24000	90°	0.9	Aluminum+PC	336*119.5

LED Highbay Light



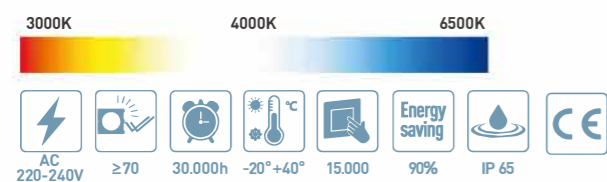
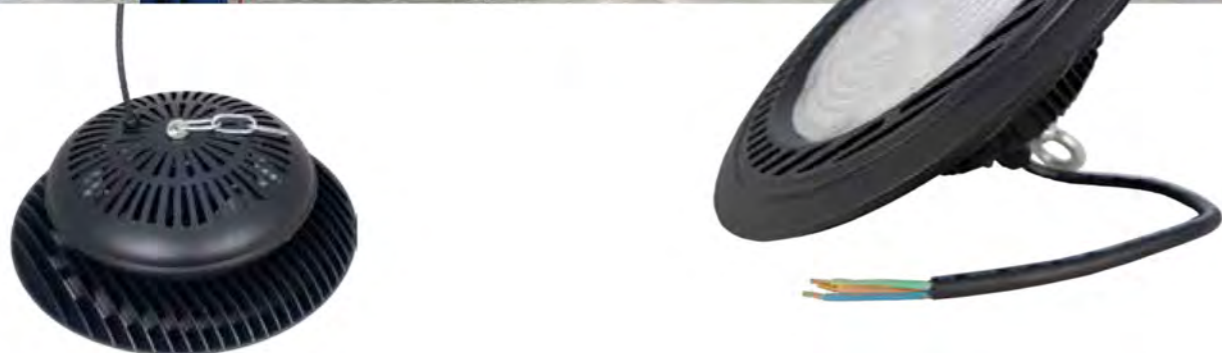
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
100W	SMD2835	10000	60°/90°/120°	>0.9	Aluminum	D280*H170
150W	SMD2835	15000	60°/90°/120°	>0.9	Aluminum	D350*H185
200W	SMD2835	20000	60°/90°/120°	>0.9	Aluminum	D400*H200

LED Highbay Light



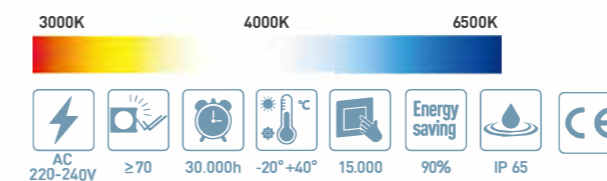
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
100W	SMD2835	15000	60°/90°/120°	>0.9	Aluminum	D259*106
150W	SMD2835	22500	60°/90°/120°	>0.9	Aluminum	D285*111
200W	SMD2835	30000	60°/90°/120°	>0.9	Aluminum	D341*120
240W	SMD2835	36000	60°/90°/120°	>0.9	Aluminum	D373*137

LED Highbay Light



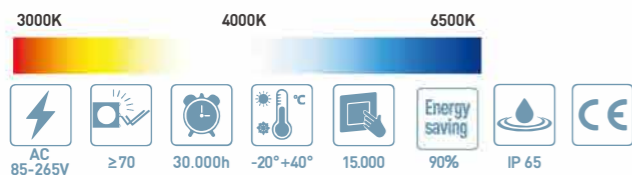
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
100W	SMD2835	14000	90°	>0.9	Aluminum	D290*H133.8
150W	SMD2835	21000	90°	>0.9	Aluminum	D332.7*H142
200W	SMD2835	28000	90°	>0.9	Aluminum	D377*H159
250W	SMD2835	30000	90°	>0.9	Aluminum	D378*H140
300W	SMD2835	36000	90°	>0.9	Aluminum	D378*H140
400W	SMD2835	48000	90°	>0.9	Aluminum	D378*H140

LED Highbay Light



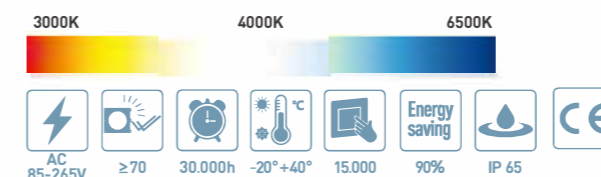
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
100W	SMD2835	11000	120°	>0.9	Aluminum	D212*H101
150W	SMD2835	16500	120°	>0.9	Aluminum	D245*H102
200W	SMD2835	22000	120°	>0.9	Aluminum	D271*H107

LED Stadium Light



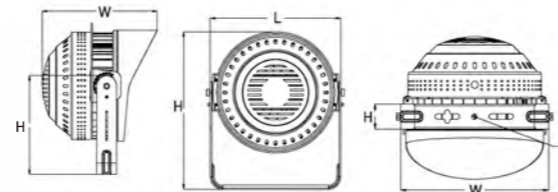
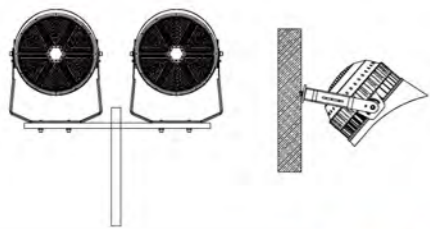
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
50W	SMD3030	5000	60°/90°	>0.9	Aluminum	345*75*180
100W	SMD3030	10000	60°/90°	>0.9	Aluminum	345*155*180
200W	SMD3030	20000	60°/90°	>0.9	Aluminum	345*315*180
300W	SMD3030	30000	60°/90°	>0.9	Aluminum	690*235*180
400W	SMD3030	40000	60°/90°	>0.9	Aluminum	690*135*180
500W	SMD3030	50000	60°/90°	>0.9	Aluminum	690*395*180
600W	SMD3030	60000	60°/90°	>0.9	Aluminum	690*470*180

LED Stadium Light



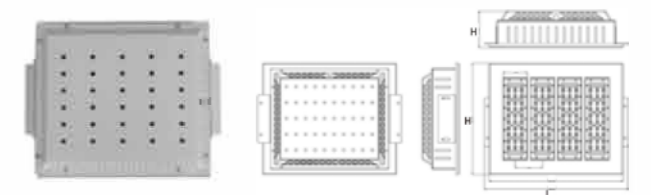
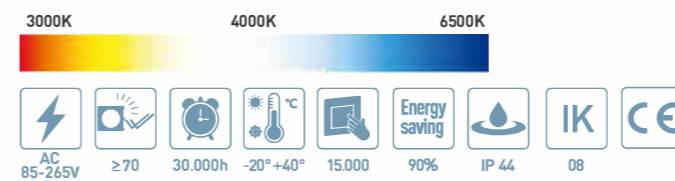
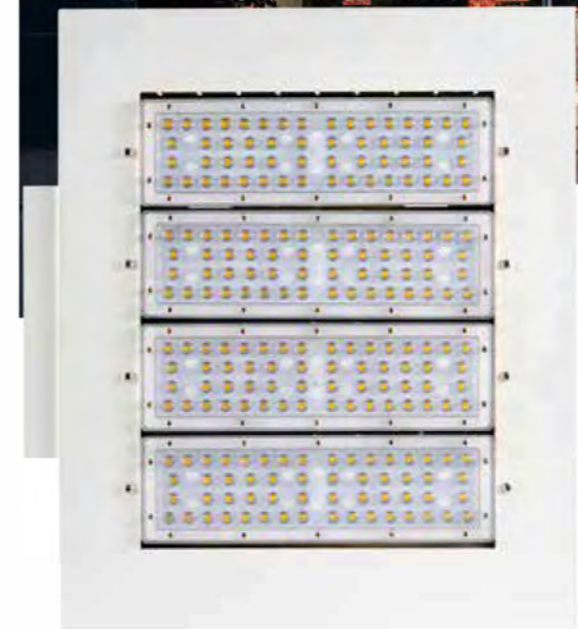
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
200W	SMD3030	20000	30°/60°	>0.9	Aluminum	566*116*308
400W	SMD3030	40000	30°/60°	>0.9	Aluminum	566*241*308
600W	SMD3030	60000	30°/60°	>0.9	Aluminum	566*366*308
800W	SMD3030	80000	30°/60°	>0.9	Aluminum	566*491*308
1000W	SMD3030	100000	30°/60°	>0.9	Aluminum	566*161*308

LED Stadium Light



Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
200W	3030SMD	28000	60°/90°	>0.9	Aluminum	355*342*429
300W	3030SMD	42000	60°/90°	>0.9	Aluminum	355*342*429
400W	3030SMD	55000	60°/90°	>0.9	Aluminum	481*453*500
500W	3030SMD	70000	60°/90°	>0.9	Aluminum	481*453*600
600W	3030SMD	84000	60°/90°	>0.9	Aluminum	481*453*600

LED Canopy Light



Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
100W	SMD3030	12000	90°/90°	>0.9	Steel board	350*248*115
150W	SMD3030	18000	90°/90°	>0.9	Steel board	350*334*115
200W	SMD3030	24000	90°/90°	>0.9	Steel board	350*420*115

LED Garden Light



A

B



D

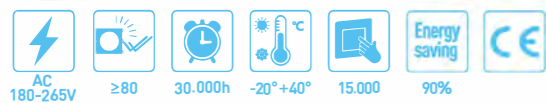


C



E

3000K 4000K 6500K

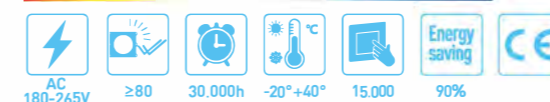


Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
30W	SMD3030	3600	Type II / Type III	>0.9	Aluminum	Ø60/76	Ø500*81.5
50W	SMD3030	6000	Type II / Type III	>0.9	Aluminum	Ø60/76	Ø500*81.5
60W	SMD3030	7200	Type II / Type III	>0.9	Aluminum	Ø60/76	Ø500*81.5
80W	SMD3030	9600	Type II / Type III	>0.9	Aluminum	Ø60/76	Ø500*81.5
100W	SMD3030	12000	Type II / Type III	>0.9	Aluminum	Ø60/76	Ø500*81.5
120W	SMD3030	14400	Type II / Type III	>0.9	Aluminum	Ø60/76	Ø500*81.5

LED Garden Light

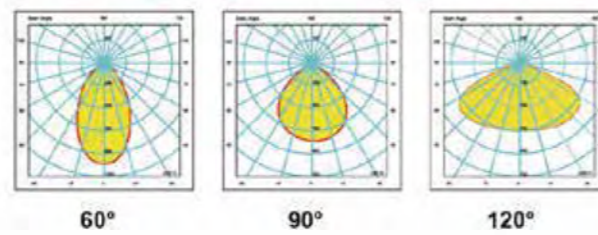


3000K 4000K 6500K



Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
50W	SMD2835	5500	120	>0.9	Aluminum	Ø76	Ø467*565
80W	SMD2835	8800	120	>0.9	Aluminum	Ø76	Ø467*565
100W	SMD2835	11000	120	>0.9	Aluminum	Ø76	Ø467*565
120W	SMD2835	13200	120	>0.9	Aluminum	Ø76	Ø467*565
150W	SMD2835	16500	120	>0.9	Aluminum	Ø76	Ø467*565

LED Garden Light



3000K 4000K 6500K

AC 100-277V ≥70 30.000h -20°+40° 15.000 90% IP 65

Energy saving

CE

Wattage [W]	LED	Lumen [lm]	Angle	PF	Material	Size [mm]
30W	SMD2835	100lm/w	120°	0.9	Aluminum	D377*380
50W	SMD2835	100lm/w	120°	0.9	Aluminum	D377*380
80W	SMD2835	100lm/w	120°	0.9	Aluminum	D377*380
100W	SMD2835	100lm/w	120°	0.9	Aluminum	D377*380

LED Garden Light

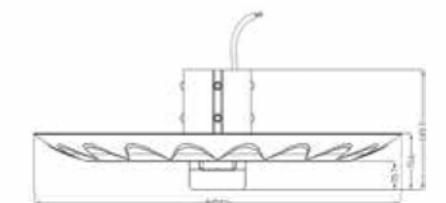


3000K 4000K 6500K

AC 100-305V ≥80 30.000h -20°+40° 15.000 90% IP 65

Energy saving

CE



Wattage [W]	LED	Lumen [lm]	Beam angle	PF	Material	Size [mm]
100W	SMD2835	10000	120°	0.9	Aluminum	D458*150

LED Garden Light



3000K 4000K 6500K

Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size(mm)	Size [mm]
30W	3030SMD	3600	120°	>0.9	Aluminum	60	D445*H590
40W	3030SMD	4800	120°	>0.9	Aluminum	60	D445*H590
50W	3030SMD	6000	120°	>0.9	Aluminum	60	D445*H590
60W	3030SMD	7200	120°	>0.9	Aluminum	60	D445*H590
80W	3030SMD	9600	120°	>0.9	Aluminum	60	D445*H590

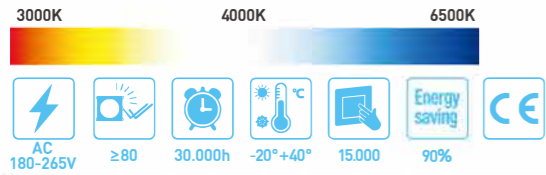
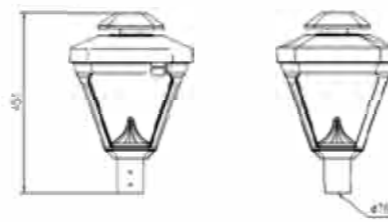
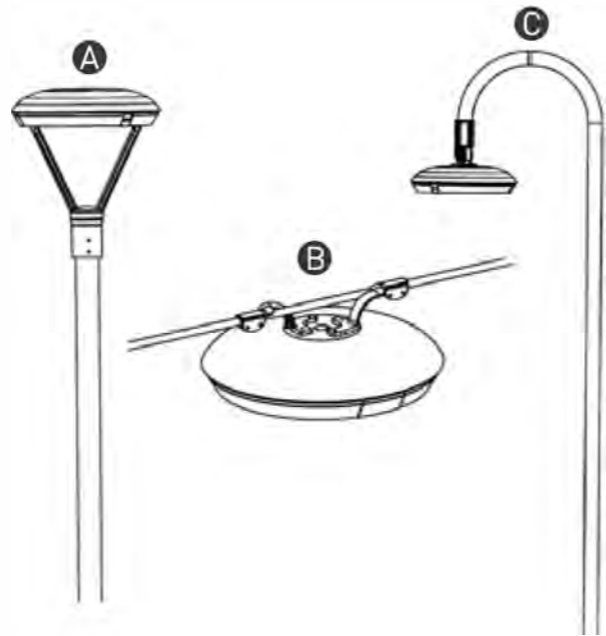
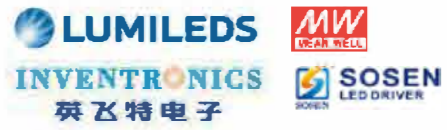
LED Garden Light



3000K 4000K 6500K

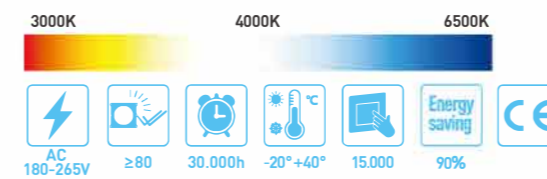
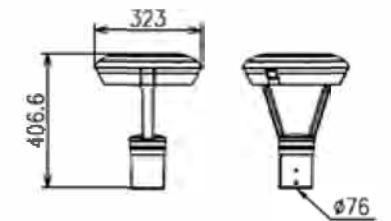
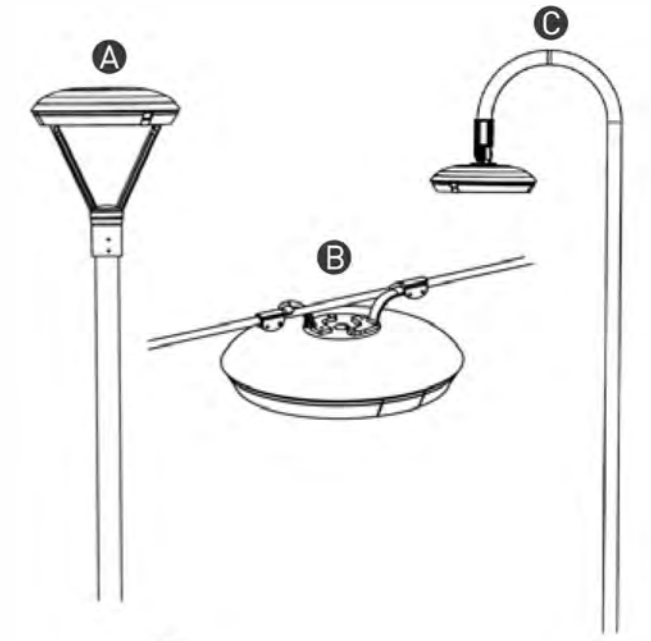
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size(mm)	Size [mm]
30W	3030SMD	3600	120°	>0.9	Aluminum	60	D450*H523
40W	3030SMD	4800	120°	>0.9	Aluminum	60	D450*H523
50W	3030SMD	6000	120°	>0.9	Aluminum	60	D450*H523
60W	3030SMD	7200	120°	>0.9	Aluminum	60	D450*H523
80W	3030SMD	9600	120°	>0.9	Aluminum	60	D450*H523

LED Garden Light



Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
30W	SMD3030	3900	Type II / Type III	>0.9	Aluminum	Ø76	323*323*407
40W	SMD3030	5200	Type II / Type III	>0.9	Aluminum	Ø76	323*323*407
50W	SMD3030	6500	Type II / Type III	>0.9	Aluminum	Ø76	323*323*407
60W	SMD3030	7800	Type II / Type III	>0.9	Aluminum	Ø76	323*323*407
80W	SMD3030	10400	Type II / Type III	>0.9	Aluminum	Ø76	485*485*546
100W	SMD3030	13000	Type II / Type III	>0.9	Aluminum	Ø76	485*485*546
120W	SMD3030	15600	Type II / Type III	>0.9	Aluminum	Ø76	485*485*546
150W	SMD3030	19500	Type II / Type III	>0.9	Aluminum	Ø76	485*485*546

LED Garden Light

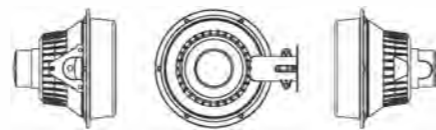
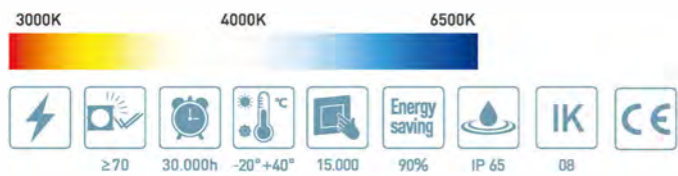


Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size [mm]	Size [mm]
30W	SMD3030	3900	Type II / Type III	>0.9	Aluminum	Ø76	300*300*451
40W	SMD3030	5200	Type II / Type III	>0.9	Aluminum	Ø76	300*300*451
50W	SMD3030	6500	Type II / Type III	>0.9	Aluminum	Ø76	300*300*451
60W	SMD3030	7800	Type II / Type III	>0.9	Aluminum	Ø76	300*300*451
80W	SMD3030	10400	Type II / Type III	>0.9	Aluminum	Ø76	478*478*613
100W	SMD3030	13000	Type II / Type III	>0.9	Aluminum	Ø76	478*478*613
120W	SMD3030	15600	Type II / Type III	>0.9	Aluminum	Ø76	478*478*613
150W	SMD3030	19500	Type II / Type III	>0.9	Aluminum	Ø76	478*478*613

LED Garden Light

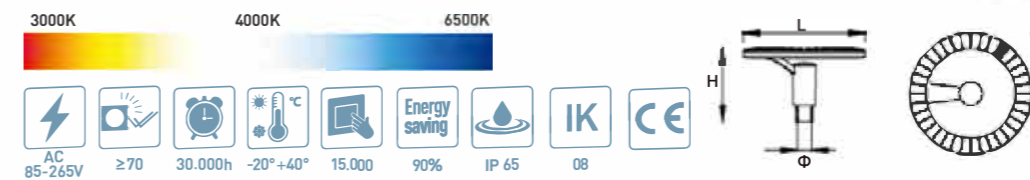
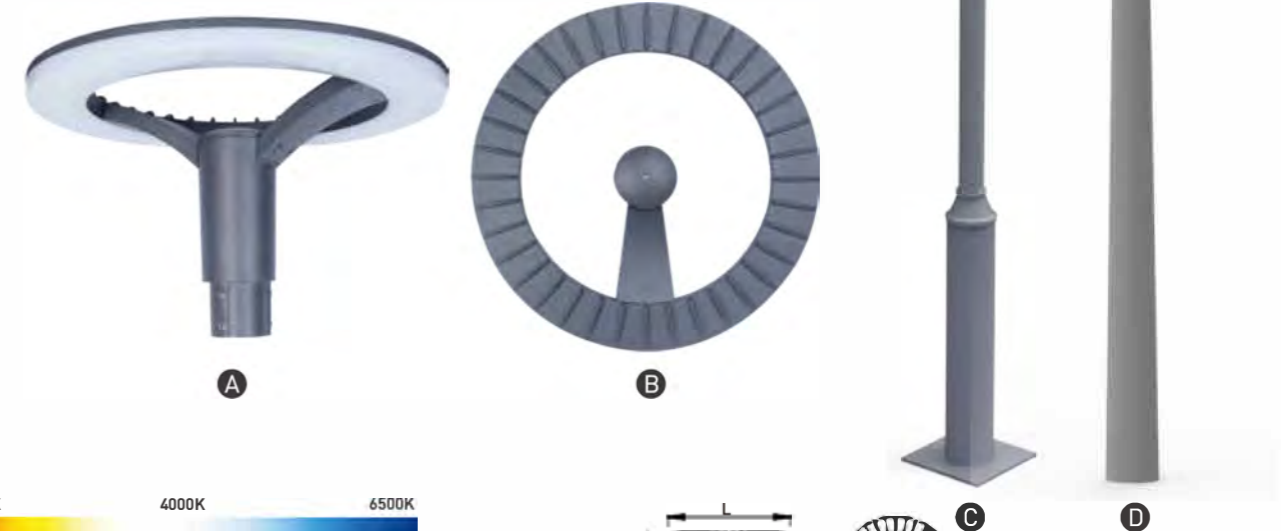


Photocell sensor (optional), according to environmental illumination to auto control turn on/off, energy saving and environmental protection.



Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
50W	SMD2835	5500	120°	>0.9	Aluminum	295*242*156

LED Garden Light



Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
30W	SMD3030	2400	100°	>0.9	Aluminum	D520*H317
45W	SMD3030	3600	100°	>0.9	Aluminum	D520*H317
60W	SMD3030	4800	100°	>0.9	Aluminum	D520*H317
80W	SMD3030	6400	100°	>0.9	Aluminum	D520*H317

LED Garden Light



Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size[mm]	Size [mm]
40W	SMD3030	3200	150°	>0.9	Aluminum	76	D690*H482
60W	SMD3030	4800	100°	>0.9	Aluminum	76	D690*H482
30W	SMD3030	2400	90°	>0.9	Aluminum	76	D440*H620
45W	SMD3030	3600	90°	>0.9	Aluminum	76	D440*H620
60W	SMD3030	4800	90°	>0.9	Aluminum	76	D440*H620

LED Garden Light



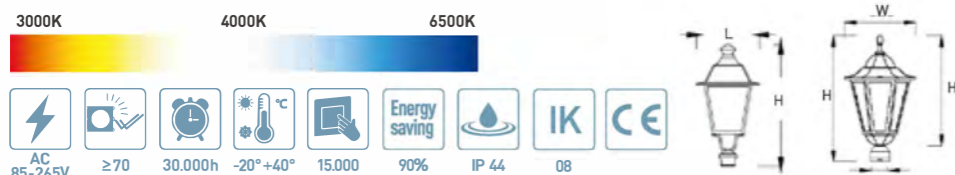
Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size[mm]	Size [mm]
26W	SMD3030	1820	150°	>0.9	Aluminum	76	D370*H497
36W	SMD3030	2520	100°	>0.9	Aluminum	76	D370*H497
30W	SMD3030	2700	90°	>0.9	Aluminum	76	D605*H883
45W	SMD3030	4050	93°	>0.9	Aluminum	76	D605*H883
60W	SMD3030	5400	100°	>0.9	Aluminum	76	D605*H883

LED Garden Light



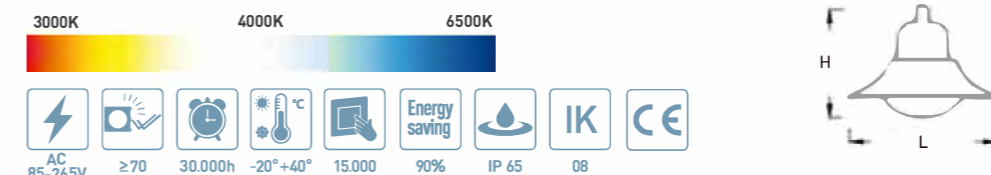
LED-GLD-*W

LED-GLE-*W



Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Pole Size[mm]	Size [mm]
30W	SMD3030	1800	118°	>0.9	Aluminum	76	400*400*770
45W	SMD3030	2700	118°	>0.9	Aluminum	76	400*400*770
60W	SMD3030	3600	125°	>0.9	Aluminum	76	400*400*770
26W	SMD3030	1820	150°	>0.9	Aluminum	76	D320*H573
36W	SMD3030	2520	100°	>0.9	Aluminum	76	D320*H573

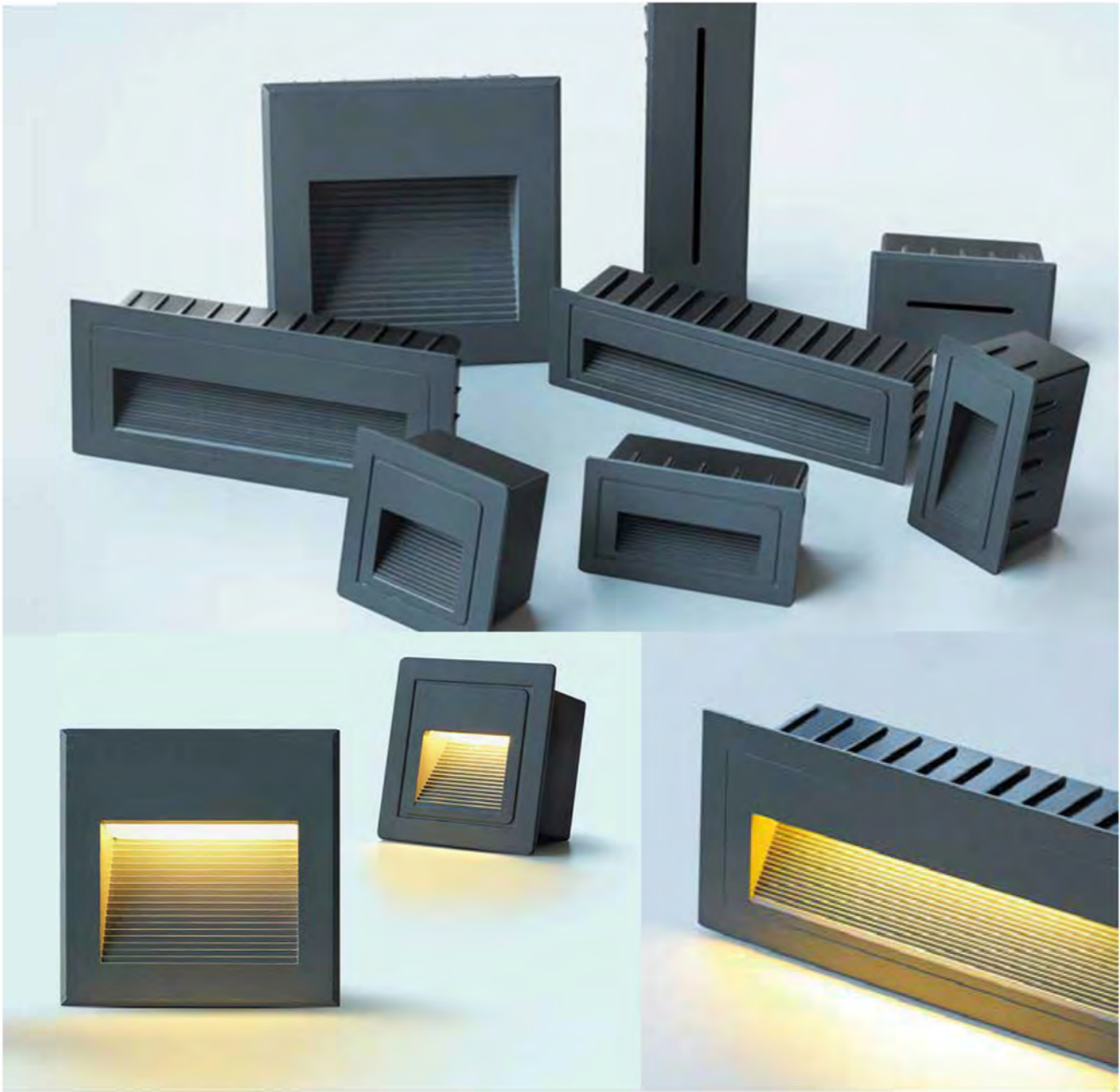
LED Garden Light



Wattage [W]	LED	Lumen [lm]	Beam angle	Power Factor	Material	Size [mm]
30W	SMD3030	2400	80°	>0.9	Aluminum	D560*H370
45W	SMD3030	3600	80°	>0.9	Aluminum	D560*H370
60W	SMD3030	4800	80°	>0.9	Aluminum	D560*H370



LED Corner Light



3000K 4000K 6500K










Wattage [W]	LED	Lumen (lm)	PF	Material	Size [mm]
3W	SMD2835	210	0.5	Aluminum	D85*50
3W	SMD2835	210	0.5	Aluminum	85*85*55
3W	SMD2835	210	0.5	Aluminum	105*60*60
3W	SMD2835	210	0.5	Aluminum	145*70*55

Wall Light



GU10 Max 35W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body
Black Grey White
92 80 68



GU10 2*Max 35W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body
Black Grey White
92 150 68



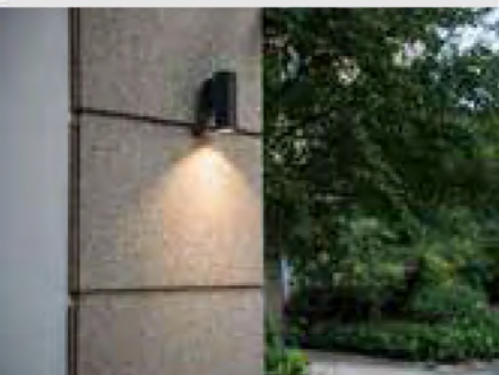
E27 Max.60W
Glass Diffuser IP44
Voltage: AC 220-240V/50Hz
Material:stainless steel Body
Size: 170*100*258mm



E27 Max.60W
Glass Diffuser IP44
Voltage: AC 220-240V/50Hz
Material:stainless steel Body
Size: 150*100*258mm



E27 2*Max.60W
Glass Diffuser IP44
Voltage: AC 220-240V/50Hz
Material:stainless steel Body
Size: 145*100*370mm



GU10 MAX.35W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body
Black Grey White
98mm 65mm 107mm



GU10 MAX2*35W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body
Black Grey White
98mm 65mm 156mm



E27 Max.60W
PC Diffuser IP44
Voltage: AC 220-240V/50Hz
Material:Aluminium Body
Size: 260*160*145mm



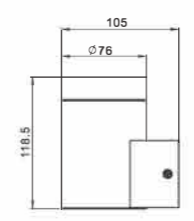
E27 2*Max.60W
PC Diffuser IP44
Voltage: AC 220-240V/50Hz
Material:Aluminium Body
Size: 460*160*145mm



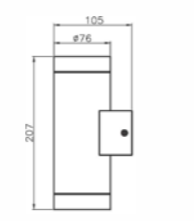
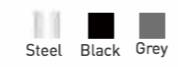
Wall Light



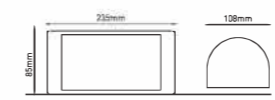
GU10 Max 35W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body



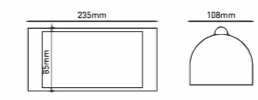
GU10 2*Max 35W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body



E27 MAX 40W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body



E27 MAX 40W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body



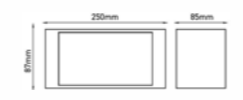
GU10 MAX 25W
Glass Diffuser IP44
Voltage: AC 220-240V/50Hz
Material:Aluminium body
Size:75*95*100mm



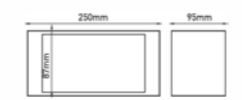
GU10 2*MAX 25W
Glass Diffuser IP44
Voltage: AC 220-240V/50Hz
Material:Aluminium body
Size:75*95*170mm



E27 MAX 40W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body



E27 MAX 40W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body



Wall Light



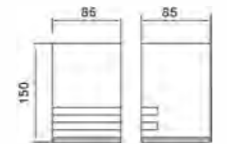
Wall Light

Wall Light



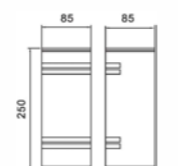
GU10 Max 11W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body

Black Grey



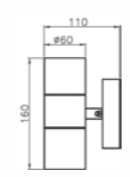
GU10 2*Max 11W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body

Black Grey



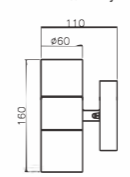
GU10 2*Max 35W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body

Steel Black Grey



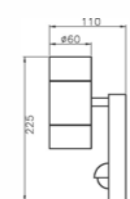
GU10 2*Max 35W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body

Steel Black Grey



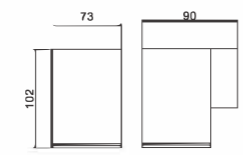
GU10 2*Max 35W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body

Steel Black Grey



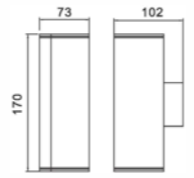
GU10 Max 35W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body

Black Grey



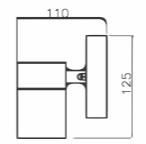
GU10 2*MAX.35W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body

Black Grey



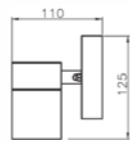
GU10 Max 35W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body

Steel Black Grey



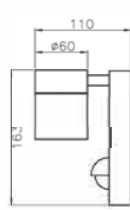
GU10 Max 35W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body

Steel Black Grey



GU10 Max 35W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body

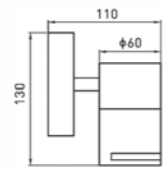
Steel Black Grey



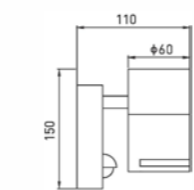
Wall Light



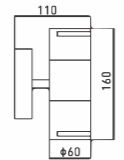
GU10 Max 35W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body
Steel Black Grey



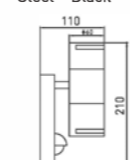
GU10 Max 35W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body
Steel Black Grey



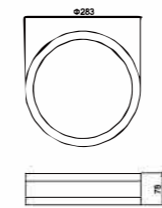
GU10 2*Max 35W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body
Steel Black Grey



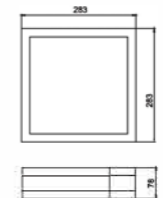
GU10 Max 35W*2
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body
Steel Black Grey



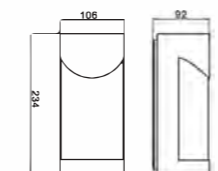
E27 2*MAX.60W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body
Steel Black Grey



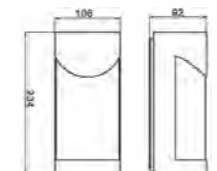
E27 2*MAX.60W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body
Steel Black Grey



E27 MAX.60W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body
Steel Black Grey



E27 MAX.60W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body
Steel Black Grey



Wall Light



Wall Light

Wall Light



GU10: Max.25W
PC Diffuser IP44
Voltage: AC 220-240V/50Hz
Material:Aluminium Body
Size: 89*89*115mm



GU10: Max.25W
PC Diffuser IP44
Voltage: AC 220-240V/50Hz
Material:Aluminium Body
Size: 119*89*140mm



G9 Max 9W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminium Body
Size: 120*89*137mm
Black Grey



G9 Max 9W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminium Body
Size: 156*142*168mm
Black Grey



GU10: 2*Max.25W
PC Diffuser IP44
Voltage: AC 220-240V/50Hz
Material:Aluminium Body
Size: 119*89*212mm



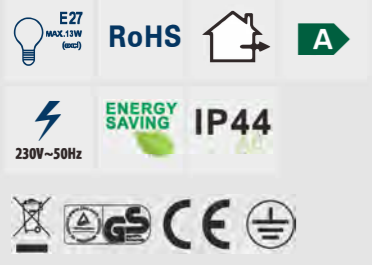
G9 2*Max 9W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminium Body
Size: 120*89*205mm
Black Grey



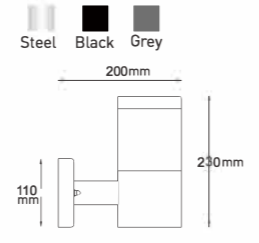
G9 2*Max 9W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminium Body
Size: 156*142*244mm
Black Grey



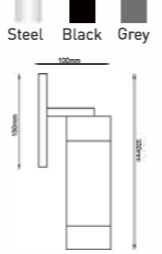
Garden Light



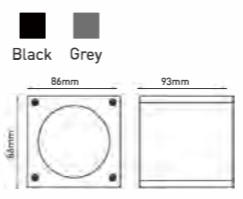
E27 MAX.13W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body



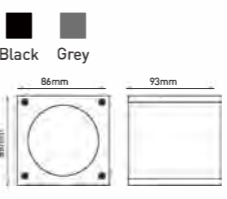
E27 MAX.60W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body



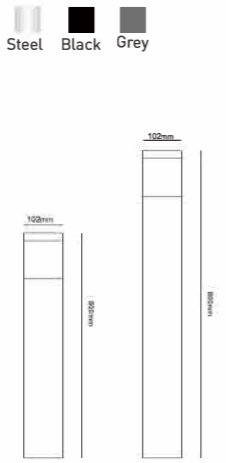
GU10 MAX.35W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body



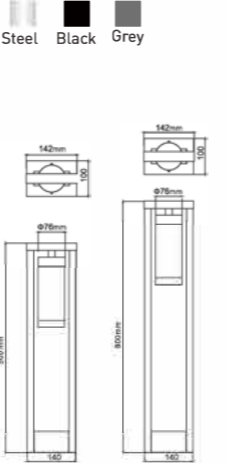
GU10 MAX.35W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body



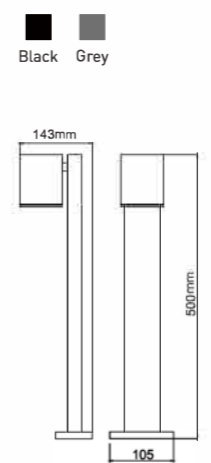
E27 MAX.13W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body



E27 MAX.60W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body



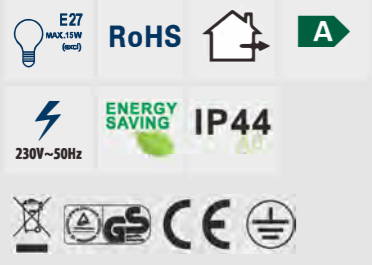
GU10 MAX.35W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body



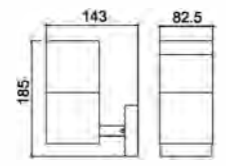
Garden Light



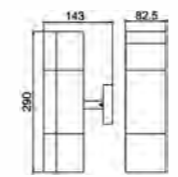
Garden Light



E27 MAX.15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body
Black Grey



E27 MAX.2*15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body
Black Grey

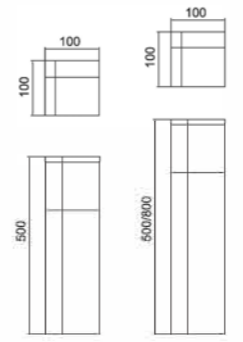


Garden Light

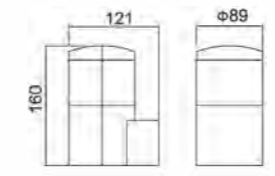


E27 MAX.15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body
Black Grey

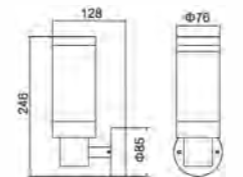
E27 MAX.15W,
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body
Black Grey



E27 MAX.15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body
Steel Black Grey

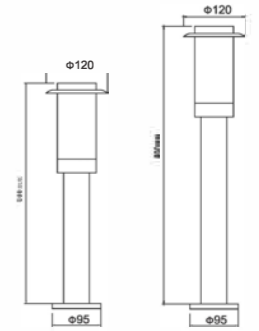


E27 MAX.15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body
Steel Black Grey



E27 MAX.15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body
Steel Black Grey

E27 MAX.15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body
Steel Black Grey

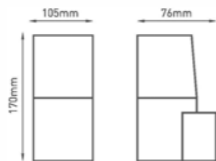


Garden Light



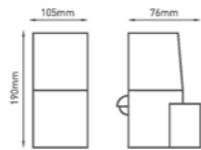
E27 MAX.15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body

Black Grey



E27 MAX.15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body

Black Grey



E27: Max.60W
PC Diffuser IP44
Voltage: AC 220-240V/50Hz
Material:Aluminium Body
Size:118*90*227mm



E27: Max.60W
PC Diffuser IP44
Voltage: AC 220-240V/50Hz
Material:Aluminium Body
Size: 118*90*412mm

E27 MAX.15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body

Black Grey

E27 MAX.15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body

Black Grey

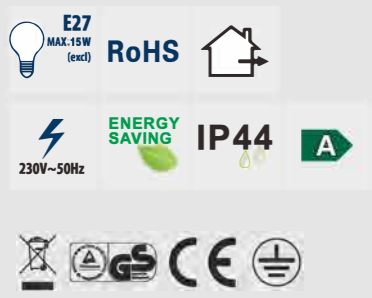


E27: 2*Max.60W
PC Diffuser IP44
Voltage: AC 220-240V/50Hz
Material:Aluminium Body
Size: 90*90*500mm

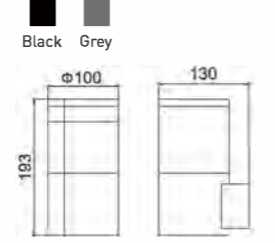
Garden Light



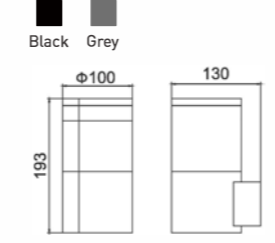
Garden Light



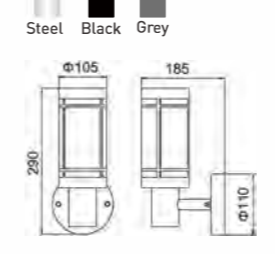
E27 MAX.15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body



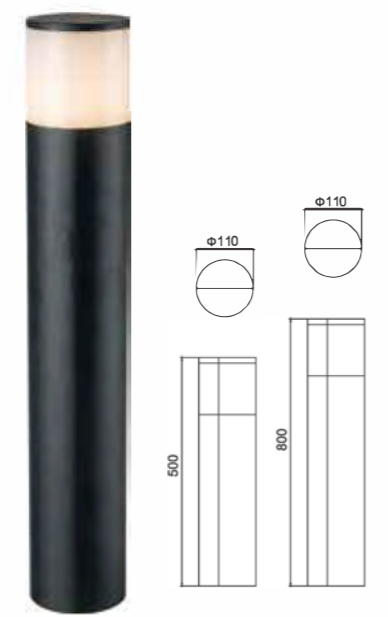
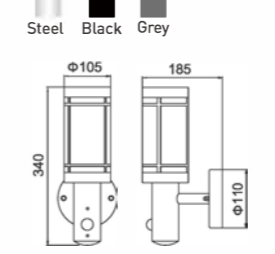
E27 MAX.15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body



E27 MAX.60W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body

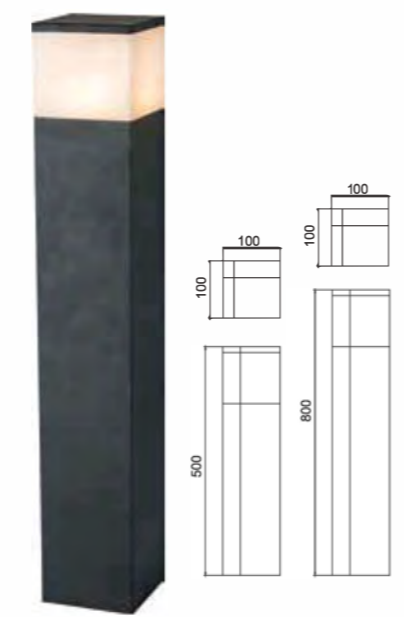


E27 MAX.15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body



E27 MAX.15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body

Black Grey



E27 MAX.15W
OPAL PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body

Black Grey



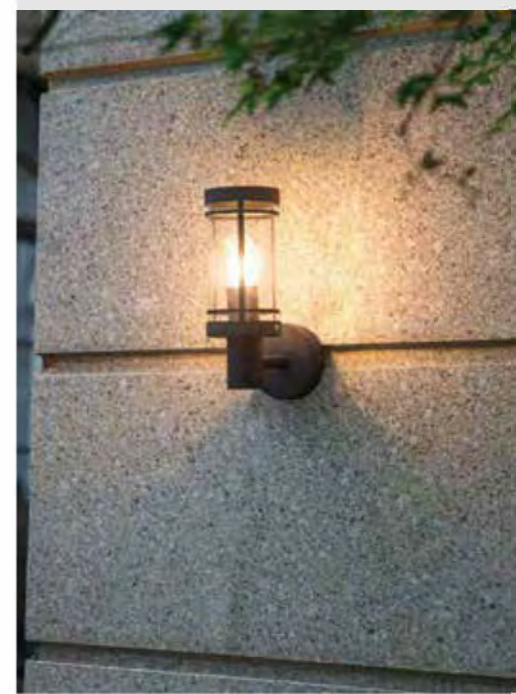
E27 MAX.60W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body

Steel Black Grey

E27 MAX.60W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body

Steel Black Grey

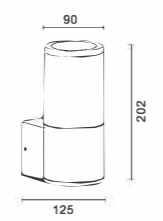
Garden Light



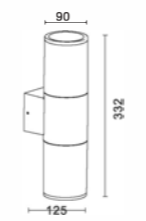
Garden Light



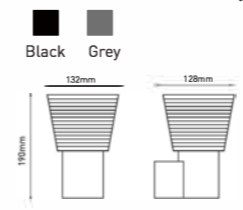
E27 Max.20W
PC Diffuser IP44
Voltage: AC 220-240V / 50Hz
Material:Aluminium body



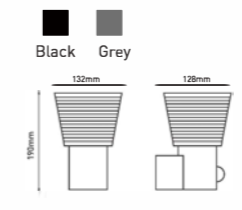
E27 2*Max.20W
PC Diffuser IP44
Voltage: AC 220-240V / 50Hz
Material:Aluminium body



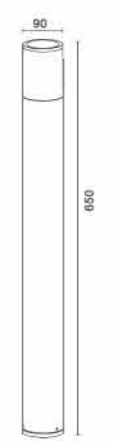
E27 MAX.15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body



E27 MAX.15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body



E27 Max.20W
PC Diffuser IP44
Voltage: AC 220-240V / 50Hz
Material:Aluminium body

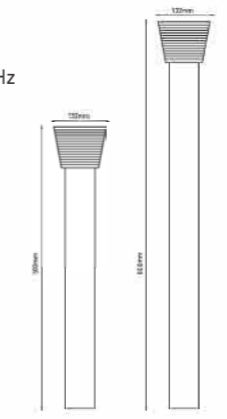
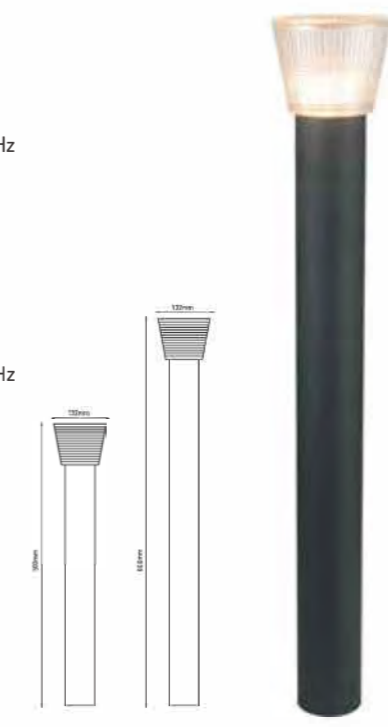


E27 MAX.15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body

Black Grey

E27 MAX.15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body

Black Grey



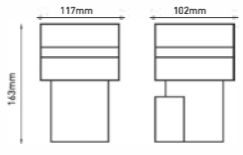
Garden Light



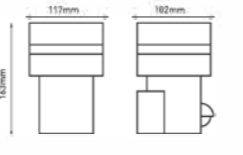
Garden Light



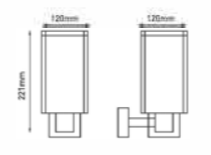
E27 MAX. 15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body
Black Grey



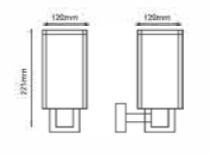
E27 MAX. 15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body
Black Grey



E27 MAX 40W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body
Black Grey

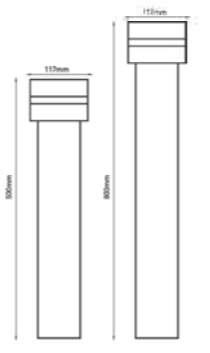
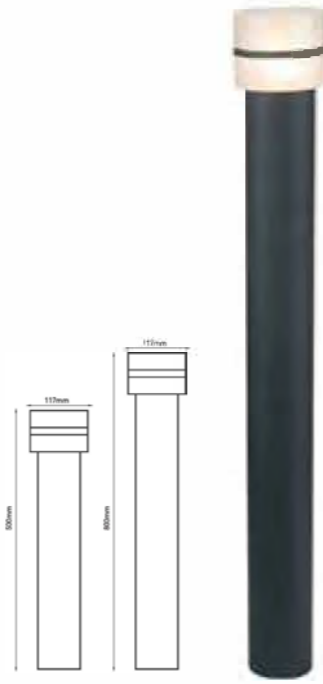


E27 MAX 40W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body
Black Grey



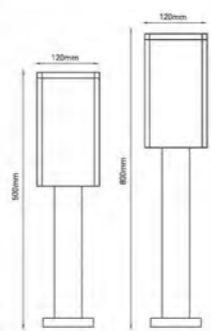
E27 MAX. 15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body
Black Grey

E27 MAX. 15W
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body
Black Grey

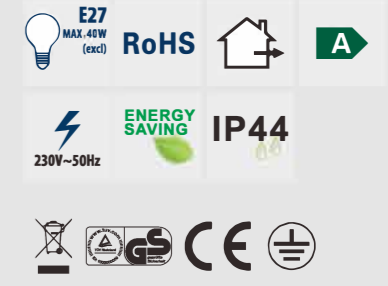


E27 MAX 40W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body
Black Grey

E27 MAX 40W
Glass Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Aluminum Body
Black Grey

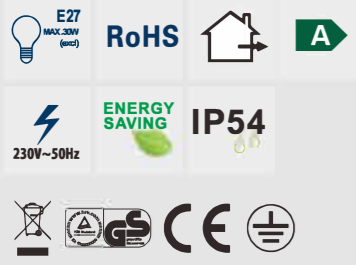


Garden Light

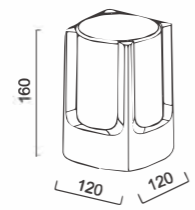


Garden Light

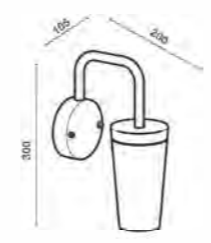
LED Garden Light



E27 MAX 30W,
Glass Diffuser IP54
Voltage:AC 220-240V / 50Hz
Material:Aluminium body,



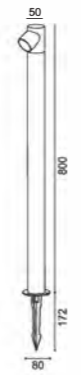
E27 MAX 20W,
PC Diffuser IP54
Voltage:AC 220-240V / 50Hz
Material:Aluminium body,



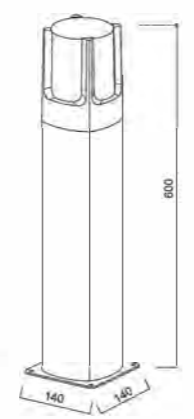
6W Lumen:500LM
PC Diffuser IP65
Voltage: AC220-240V / 50Hz
Material:Aluminium body



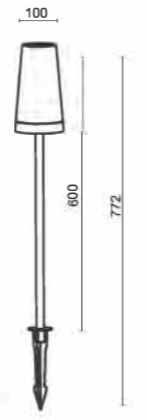
5W Lumen:270LM
Glass Diffuser IP65
Voltage: AC220-240V / 50Hz
Material:Aluminium body



E27 MAX 30W,
Glass Diffuser IP5
Voltage:AC 220-240V
Material:Aluminium



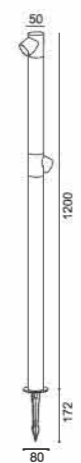
E27 MAX 20W,
PC Diffuser IP54
Voltage:AC 220-240V / 50Hz
Material:Aluminium body,



2*6W Lumen:1000LM
PC Diffuser IP65
Voltage: AC220-240V / 50Hz
Material:Aluminium body



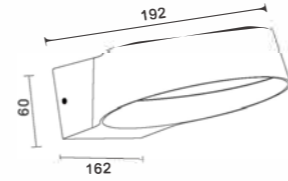
2*5W Lumen:540LM
Glass Diffuser IP65
Voltage: AC220-240V / 50Hz
Material:Aluminium body



LED Garden Light



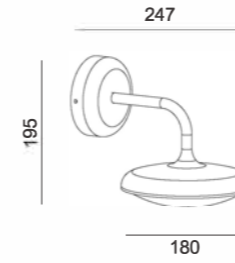
12W, Lumen: 900lm
Glass Diffuser IP54
Voltage: AC 220-240V / 50Hz
Material: Aluminium body



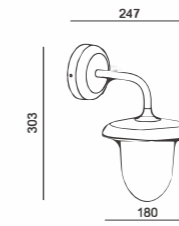
6W, Lumen: 400lm
PC Diffuser IP54
Voltage: AC 220-240V / 50Hz
Material: Aluminium body



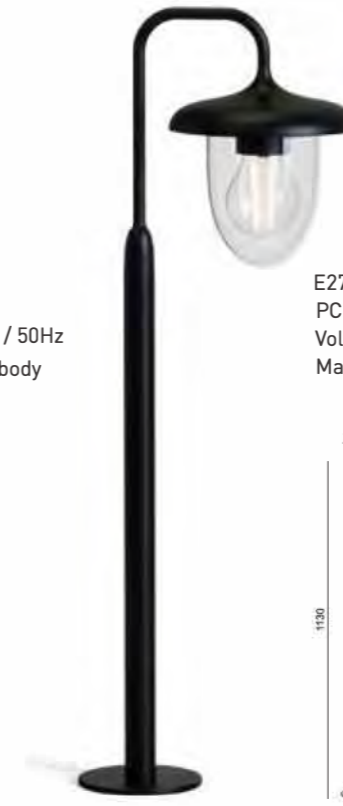
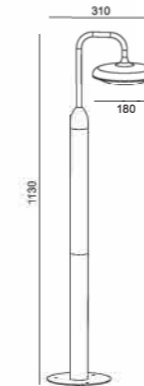
10W, Lumen: 700lm
PC Diffuser IP54
Voltage: AC 220-240V / 50Hz
Material: Aluminium body



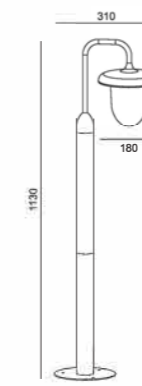
E27 MAX 20W,
PC Diffuser IP54
Voltage: AC 220-240V / 50Hz
Material: Aluminium body,



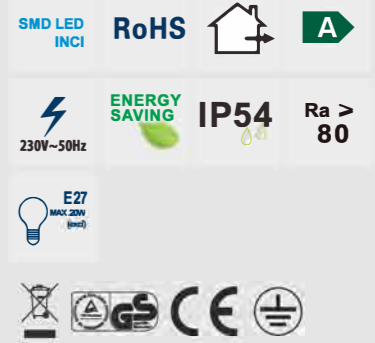
10W, Lumen: 700lm
PC Diffuser IP54
Voltage: AC 220-240V / 50Hz
Material: Aluminium body



E27 MAX 20W,
PC Diffuser IP54
Voltage: AC 220-240V / 50Hz
Material: Aluminium body,



LED Garden Light



LED Garden Light

RoHS SMD LED INCI

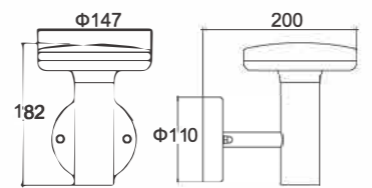
ENERGY SAVING **IP44** Ra > 80

230V-50Hz



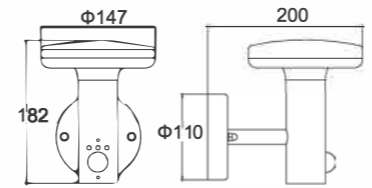
7W Lumen:300lm
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body

Steel Black Grey



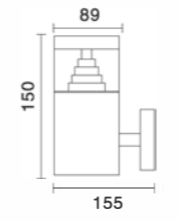
7W Lumen:300lm
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body

Steel Black Grey



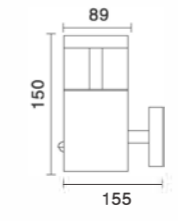
3.2W Lumen:150lm
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body

Steel Black Grey



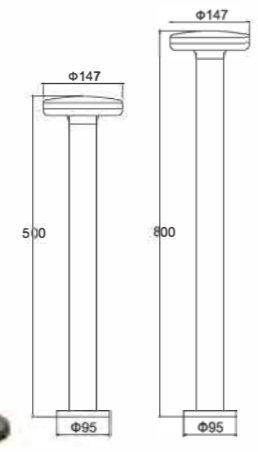
3.2W Lumen:150lm
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body

Steel Black Grey



7W Lumen:300lm
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body

Steel Black Grey



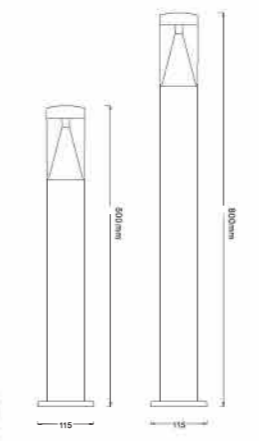
7W Lumen:300lm
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body

Steel Black Grey



3.2W Lumen:150lm
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body

Steel Black Grey



3.2W Lumen:150lm
PC Diffuser IP44
Voltage:AC 220-240V / 50Hz
Material:Stainless Steel Body

Steel Black Grey



LED Garden Light

RoHS SMD LED INCI

ENERGY SAVING **IP44** Ra > 80

230V-50Hz



LED Garden Light

SMD LED INCI RoHS

ENERGY SAVING IP65 Ra > 80
230V-50Hz



4W Lumen:280LM
Glass Diffuser IP65
Voltage: AC220-240V / 50Hz
Material:Aluminium body



10W Lumen:400LM
PC Diffuser IP65
Voltage: AC220-240V / 50Hz
Material:Aluminium body



4W Lumen:280LM
Glass Diffuser Ip65
Voltage: AC220-240V / 50Hz
Material:Aluminium body



10W Lumen:400LM
Glass Diffuser IP65
Voltage: AC220-240V / 50Hz
Material:Aluminium body



4W Lumen:280LM
Glass Diffuser Ip65
Voltage: AC220-240V / 50Hz
Material:Aluminium body



10W Lumen:400LM
PC Diffuser IP65
Voltage: AC220-240V / 50Hz
Material:Aluminium body



LED Garden Light

SMD LED INCI RoHS

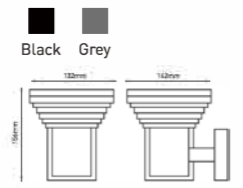
ENERGY SAVING IP65 Ra > 80
230V-50Hz



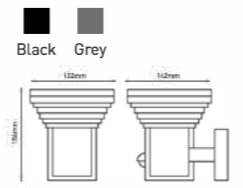
LED Garden Light



7W Lumen:350LM
PC Diffuser IP44
Voltage: AC220-240V / 50Hz
Material:Stainless Steel body



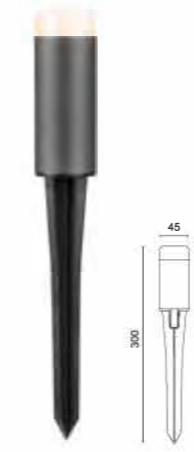
7W Lumen:350LM
PC Diffuser IP44
Voltage: AC220-240V / 50Hz
Material:Stainless Steel body



7W Lumen:350LM
PC Diffuser IP44
Voltage: AC220-240V / 50Hz
Material:Stainless Steel body



7W Lumen:350LM
PC Diffuser IP44
Voltage: AC220-240V / 50Hz
Material:Stainless Steel body



2W Lumen:110lm
PC Diffuser IP65
Voltage: AC220-240V / 50Hz
Material:Aluminium body



2W Lumen:110lm
PC Diffuser IP65
Voltage: AC220-240V / 50Hz
Material:Aluminium body



3W Lumen:160lm
PC Diffuser IP65
Voltage: AC220-240V / 50Hz
Material:Aluminium body



3W Lumen:160lm
PC Diffuser IP65
Voltage: AC220-240V / 50Hz
Material:Aluminium body

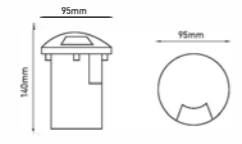
LED Garden Light



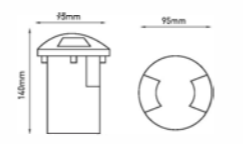
Underground Lamp



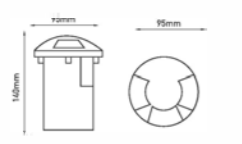
Mr16 MAX. 10W
Voltage:DC12V / 50Hz
GLASS Diffuser IP67
with 0.3m cable
Material:Stainless Steel Body



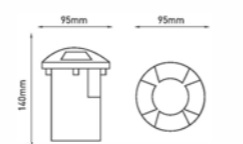
Mr16 MAX. 10W
Voltage:DC12V / 50Hz
GLASS Diffuser IP67
with 0.3m cable
Material:Stainless Steel Body



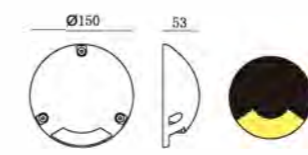
Mr16 MAX. 10W
Voltage:DC12V / 50Hz
GLASS Diffuser IP67
with 0.3m cable
Material:Stainless Steel Body



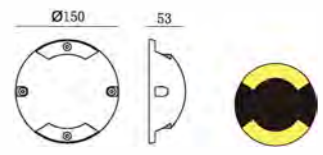
Mr16 MAX. 10W
Voltage:DC12V / 50Hz
GLASS Diffuse IP67
with 0.3m cable
Material:Stainless Steel Body



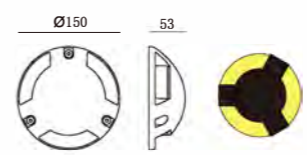
1.5W Lumen:105LM
PC Diffuser IP67
Voltage: AC220-240V / 50Hz
Material:Aluminium body



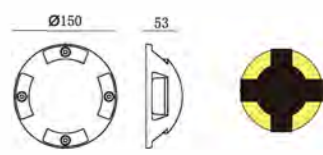
3W Lumen:210LM
PC Diffuser IP67
Voltage: AC220-240V / 50Hz
Material:Aluminium body



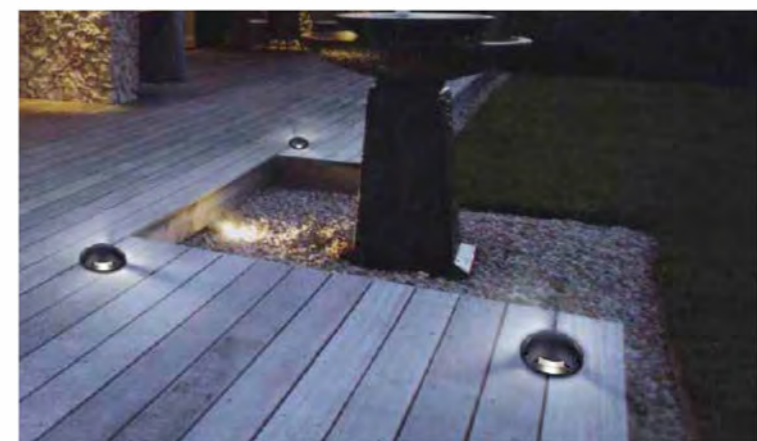
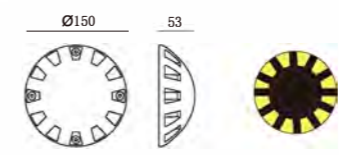
3W Lumen:210LM
PC Diffuser IP67
Voltage: AC220-240V / 50Hz
Material:Aluminium body



9W Lumen:630LM
PC Diffuser IP67
Voltage: AC220-240V / 50Hz
Material:Aluminium body



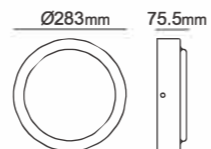
9W Lumen:630LM
PC Diffuser IP67
Voltage: AC220-240V / 50Hz
Material:Aluminium body



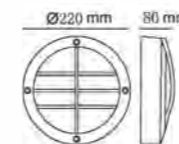
Bulkhead Lamp



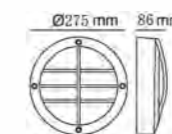
Wattage[W]: 60W max
 Base: 2*E27
 IP Rate: IP54
 Material: AL+PC



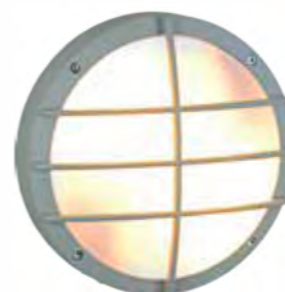
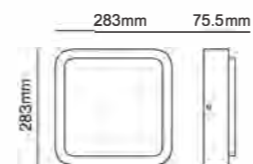
Wattage[W]: 60W max
 Base: 2*E27
 IP Rate: IP54
 Material: AL+PC



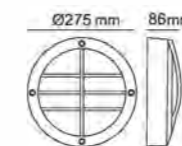
Wattage[W]: 60W max
 Base: 1*E27
 IP Rate: IP54
 Material: AL+PC



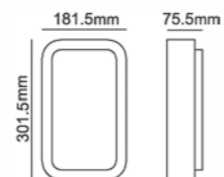
Wattage[W]: 60W max
 Base: 2*E27
 IP Rate: IP54
 Material: AL+PC



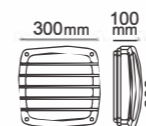
Wattage[W]: 60W max
 Base: 2*E27
 IP Rate: IP54
 Material: AL+PC



Wattage[W]: 60W max
 Base: 2*E27
 IP Rate: IP54
 Material: AL+PC



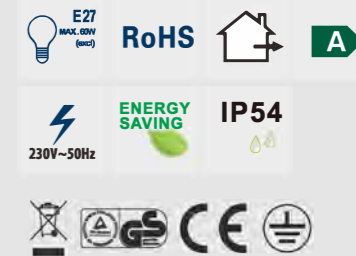
Wattage[W]: 60W max
 Base: 2*E27
 IP Rate: IP54
 Material: AL+PC



Wattage[W]: 60W max
 Base: 2*E27
 IP Rate: IP54
 Material: AL+PC



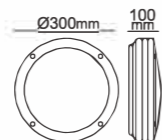
Bulkhead Lamp



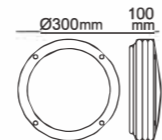
Bulkhead Lamp



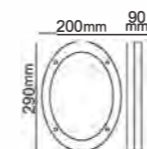
Wattage[W]: 60W max
 Base: 2*E27
 IP Rate: IP54
 Material: AL+PC



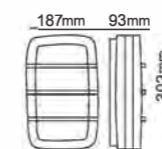
Wattage[W]: 60W max
 Base: 2*E27
 IP Rate: IP54
 Material: AL+PC



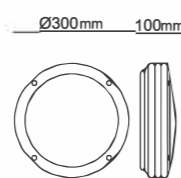
Wattage[W]: 60W max
 Base: 2*E27
 IP Rate: IP54
 Material: AL+PC



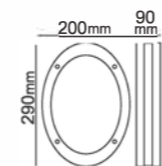
Wattage[W]: 60W max
 Base: 2*E27
 IP Rate: IP54
 Material: AL+PC



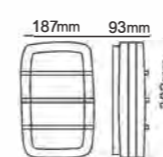
Wattage[W]: 60W max
 Base: 2*E27
 IP Rate: IP54
 Material: AL+PC



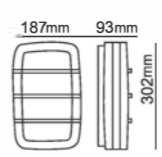
Wattage[W]: 60W max
 Base: 2*E27
 IP Rate: IP54
 Material: AL+PC



Wattage[W]: 60W max
 Base: 2*E27
 IP Rate: IP54
 Material: AL+PC



Wattage[W]: 60W max
 Base: 2*E27
 IP Rate: IP54
 Material: AL+PC



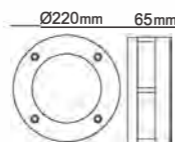
Bulkhead Lamp



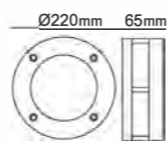
Bulkhead Lamp



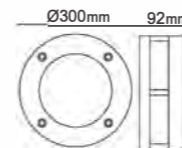
Wattage[W]: 60W max
 Base: 1*E27
 IP Rate: IP54
 Material: AL+PC



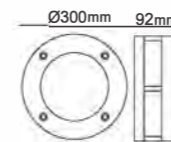
Wattage[W]: 60W max
 Base: 1*E27
 IP Rate: IP54
 Material: AL+PC



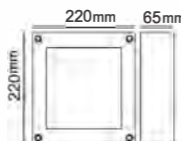
Wattage[W]: 60W max
 Base: 2*E27
 IP Rate: IP54
 Material: AL+PC



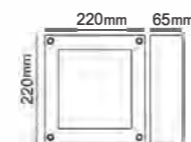
Wattage[W]: 60W max
 Base: 2*E27
 IP Rate: IP54
 Material: AL+PC



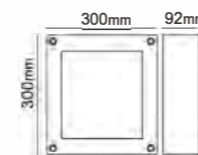
Wattage[W]: 60W max
 Base: 1*E27
 IP Rate: IP54
 Material: AL+PC



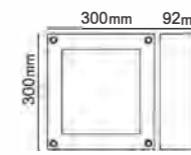
Wattage[W]: 60W max
 Base: 1*E27
 IP Rate: IP54
 Material: AL+PC



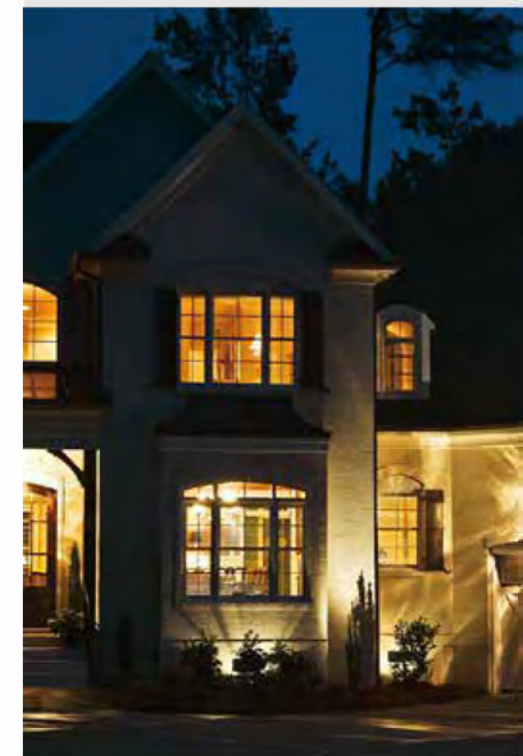
Wattage[W]: 60W max
 Base: 2*E27
 IP Rate: IP54
 Material: AL+PC



Wattage[W]: 60W max
 Base: 2*E27
 IP Rate: IP54
 Material: AL+PC



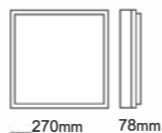
Bulkhead Lamp



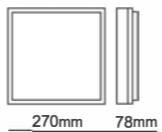
Bulkhead Lamp



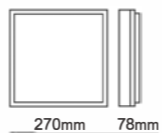
Wattage[W]: 60W max
 Base: 2*E27
 IP Rate: IP54
 Material: AL+PC



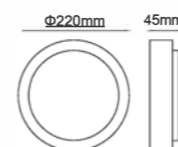
Wattage[W]: 60W max
 Base: 1*E27
 IP Rate: IP54
 Material: AL+PC



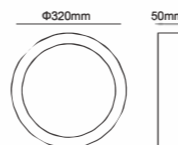
Wattage[W]: 60W max
 Base: 2*E27
 IP Rate: IP54
 Material: AL+PC



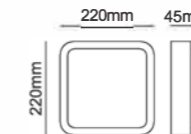
Wattage[W]: 10W
 LED: 48PCS
 IP Rate: IP54
 Material: AL+PC



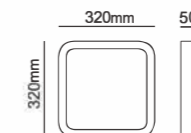
Wattage[W]: 16W
 LED: 80PCS
 IP Rate: IP54
 Material: AL+PC



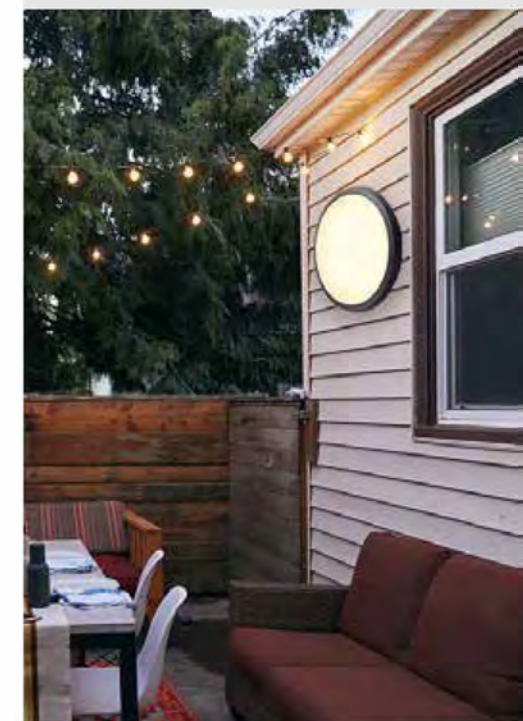
Wattage[W]: 10W
 LED: 48PCS
 IP Rate: IP54
 Material: AL+PC



Wattage[W]: 16W
 LED: 80PCS
 IP Rate: IP54
 Material: AL+PC



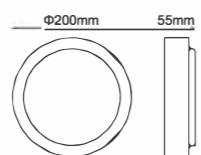
LED Bulkhead Lamp



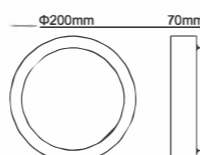
LED Bulkhead Lamp



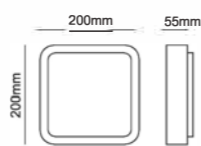
Wattage[W]: 10W
 LED: 48PCS
 IP Rate: IP54
 Material: AL+PC



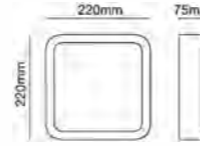
Wattage[W]: 10W
 LED: 48PCS
 IP Rate: IP54
 Material: AL+PC



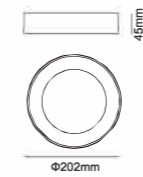
Wattage[W]: 10W
 LED: 48PCS
 IP Rate: IP54
 Material: AL+PC



Wattage[W]: 10W
 LED: 48PCS
 IP Rate: IP54
 Material: AL+PC



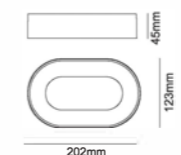
Wattage[W]: 10W
 LED: 50PCS
 IP Rate: IP54
 Material: AL+PC



Wattage[W]: 10W
 LED: 50PCS
 IP Rate: IP54
 Material: AL+PC



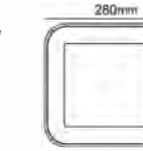
Wattage[W]: 8W
 LED: 40PCS
 IP Rate: IP54
 Material: AL+PC



Wattage[W]: 16W
 LED: 80PCS
 IP Rate: IP54
 Material: AL+PC



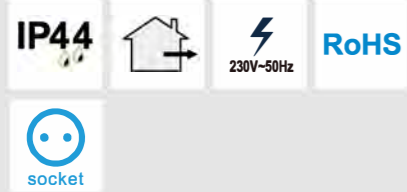
Wattage[W]: 16W
 LED: 80PCS
 IP Rate: IP54
 Material: AL+PC



LED Bulkhead Lamp



Garden Socket



Socket type

- EU
- UK
- FR
- AU
- South Africa
- US



Material: Stainless steel 230V~50Hz
 Max.3600W EU Socket
 Max 16A 125V~60Hz
 Max.1875W USA Socket
 Max 15A Size:
 128*128*230mm



Material: Stainless steel 230V~50Hz
 Max.3600W EU Socket
 Max 16A 125V~60Hz
 Max.1875W USA Socket
 Max 15A Size:
 110*110*230mm



Material: Stainless steel 230V~50Hz
 Max.3600W EU Socket
 Max 16A 125V~60Hz
 Max.1875W USA Socket
 Max 15A Size:
 83*120*230mm



Material: Stainless steel 230V~50Hz
 Max.3600W EU Socket
 Max 16A 125V~60Hz
 Max.1875W USA Socket
 Max 15A Size:
 83*120*230mm



Material: Stainless steel 230V~50Hz
 Max.3600W EU Socket
 Max 16A 125V~60Hz
 Max.1875W USA Socket
 Max 15A Size:
 83*180*280mm



Material: Stainless steel 230V~50Hz
 Max.3600W EU Socket
 Max 16A 125V~60Hz
 Max.1875W USA Socket
 Max 15A Size:
 70*100*320mm



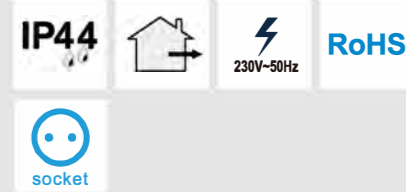
Material: Stainless steel 230V~50Hz Max.3600W
 EU Socket Max 16A
 125V~60Hz Max.1875W
 USA Socket Max 15A
 Size: 70*70*320mm



Material: Stainless steel 230V~50Hz Max.3600W
 EU Socket Max 16A
 125V~60Hz Max.1875W
 USA Socket Max 15A
 Size: 83*120*230mm



Garden Socket

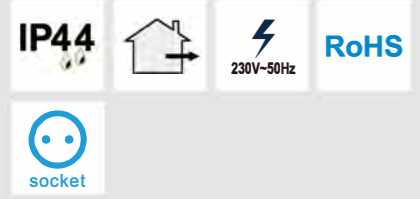


Socket type

- EU
- UK
- FR
- AU
- South Africa
- US



Garden Socket



Socket type

- EU
- UK
- FR
- AU
- South Africa
- US



Material: Stainless steel 230V~50Hz
 Max.3600W EU Socket
 Max 16A 125V~60Hz
 Max.1875W USA Socket
 Max 15A Size:
 146*70*254mm




Material: Stainless steel 230V~50Hz
 Max.3600W EU Socket
 Max 16A 125V~60Hz
 Max.1875W USA Socket
 Max 15A Size:
 147*30*230mm




Material: Stainless steel 230V~50Hz Max.3600W
 EU Socket Max 16A
 125V~60Hz Max.1875W
 USA Socket Max 15A
 Size: 150*180*230mm

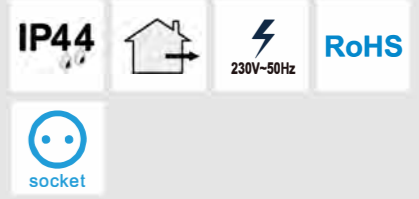


Material: Stainless steel 230V~50Hz
 Max.3600W EU Socket
 Max 16A 125V~60Hz
 Max.1875W USA Socket
 Max 15A Size:
 150*180*400mm



Material: Stainless steel 230V~50Hz
 Max.3600W EU Socket
 Max 16A 125V~60Hz
 Max.1875W USA Socket
 Max 15A Size:
 150*180*400mm

Garden Socket



Socket type

- EU
- UK
- FR
- AU
- South Africa
- US



Material: Stainless steel 230V~50Hz Max.3600W
 EU Socket Max 16A
 125V~60Hz Max.1875W
 USA Socket Max 15A
 Size: 170*70*230mm



Material: Stainless steel 230V~50Hz Max.3600W
 EU Socket Max 16A
 125V~60Hz Max.1875W
 USA Socket Max 15A
 Size: 70*70*230mm



Material: Stainless steel 230V~50Hz Max.3600W
 EU Socket Max 16A
 125V~60Hz Max.1875W
 USA Socket Max 15A
 Size: 180*180*230mm



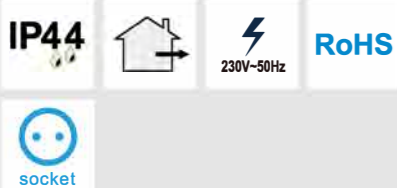
Material: Stainless steel 230V~50Hz
 Max.3600W EU Socket
 Max 16A 125V~60Hz
 Max.1875W USA Socket
 Max 15A Size:
 180*180*400mm



Material: Stainless steel 230V~50Hz
 Max.3600W EU Socket
 Max 16A 125V~60Hz
 Max.1875W USA Socket
 Max 15A Size:
 180*180*400mm



Garden Socket



Socket type

- EU
- UK
- FR
- AU
- South Africa
- US



Material: Stainless steel 230V~50Hz
 Max.3600W EU Socket
 Max 16A 125V~60Hz
 Max.1875W USA Socket
 Max 15A With Timer
 Size: 170*70*230mm



Material: Stainless steel 230V~50Hz
 Max.3600W EU Socket
 Max 16A 125V~60Hz
 Max.1875W USA Socket
 Max 15A Size:
 170*70*230mm



Material: Stainless steel 230V~50Hz Max.3600W
 EU Socket Max 16A
 125V~60Hz Max.1875W
 USA Socket Max 15A
 Size: 89*89*393mm



G9 Max 9W
 Material: Stainless steel 230V~50Hz Max.3600W
 EU Socket Max 16A
 125V~60Hz Max.1875W
 USA Socket Max 15A
 Size: 89*89*460mm



Material: Stainless steel 230V~50Hz Max.3600W
 EU Socket Max 16A
 125V~60Hz Max.1875W
 USA Socket Max 15A
 Size: 170*70*254mm



Material: Stainless steel 230V~50Hz
 Max.3600W EU Socket
 Max 16A 125V~60Hz
 Max.1875W USA Socket
 Max 15A Size:
 170*70*254mm



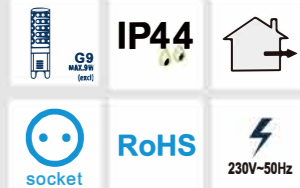
Material: Stainless steel 230V~50Hz Max.3600W
 EU Socket Max 16A
 125V~60Hz Max.1875W
 USA Socket Max 15A
 Size: 89*89*393mm



G9 Max 9W
 Material: Stainless steel 230V~50Hz Max.3600W
 EU Socket Max 16A
 125V~60Hz Max.1875W
 USA Socket Max 15A
 Size: 89*89*460mm



Garden Socket



Socket type

- EU
- UK
- FR
- AU
- South Africa
- US

Garden Socket

IP44   230V-50Hz 



Socket type

- EU
- UK
- FR
- AU
- South Africa
- US



Material: Stainless steel
230V~50Hz Max.3600W
EU Socket Max 16A
125V~60Hz Max.1875W
USA Socket Max 15A
With power cord
Size: 182*80*267mm



Material: Stainless steel
230V~50Hz Max.3600W
EU Socket Max 16A
125V~60Hz Max.1875W
USA Socket Max 15A
With power cord
Size: 252*80*267mm



Material: Stainless steel
230V~50Hz Max.3600W
EU Socket Max 16A
125V~60Hz Max.1875W
USA Socket Max 15A
With Timer
Size: 130*105*400mm



Material: Stainless steel
230V~50Hz Max.3600W
EU Socket Max 16A
125V~60Hz Max.1875W
USA Socket Max 15A
Size: 130*105*400mm



Material: Stainless steel
230V~50Hz Max.3600W
EU Socket Max 16A
125V~60Hz Max.1875W
USA Socket Max 15A
With power cord
Size: 95*68*28mm



Material: Stainless steel
230V~50Hz Max.3600W
EU Socket Max 16A
125V~60Hz Max.1875W
USA Socket Max 15A
With power cord
Size: 95*68*28mm



Material: Stainless steel
230V~50Hz Max.3600W
EU Socket Max 16A
125V~60Hz Max.1875W
USA Socket Max 15A
Size: 170*65*400mm



Material: Stainless steel
230V~50Hz Max.3600W
EU Socket Max 16A
125V~60Hz Max.1875W
USA Socket Max 15A
With Timer
Size: 170*65*400mm



Garden Socket

IP44   230V-50Hz 



Socket type

- EU
- UK
- FR
- AU
- South Africa
- US