

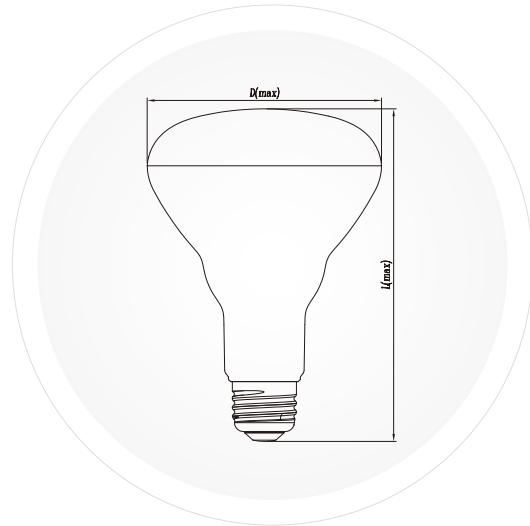
LED FLOOD LIGHT

www.sotac.com.tw



R14,R39,R50(R16),R63(R20),R80(R25), R95(BR30),R125(BR40) Series

Both Standard And Dimmable (5%-100%) Are Available
 Rated Voltage: 100V,120V,220V-240V,90-250V, 50/60Hz
 Color Temperature: 2700K, 3000K,4000K, 5000K, 6500K
 Average Lifetime: 15000h, 25000h, 30000h
 Color Rendering Index(TYPE): 80,90
 Beam Spread angle: 105°
 Base: E14, E17, E26, E27,GU24
 Housing: Thermal plastics with metal heatsink
 UV and IR free, Mercury free
 RoHS compliant



R14,R39,R50(R16),R63(R20),R80(R25), R95(BR30),R125(BR40) Series

Series	Model Number		Watt (W)	Incandescent Wattage Comparison (W)	Luminous Flux(lm)	Base	M.O.L(mm/in)			M.O.D (mm/in)
	Standard	Dimmable					E14	E26	E27	
R(BR) Series (Thermal plastics with metal heatsink)										
R14	K-L2R14-4W	K-L2R14D-4W	4	R14:25	280	E17/E26	—	55/2.17	—	45/1.77
R39	K-L2R39-4W	K-L2R39D-4W	4	R39:25	280	E14	70/2.76	—	—	39/1.54
R50 (R16)	K-L2R50-5W	K-L2R50D-5W	5	R50(R16):35	350	E14, E26, E27	88/3.46	82/3.23	85/3.35	50/1.97
	K-L2R50-6W	K-L2R50D-6W	6	R50(R16):40	450					
	K-L2R16-6W	K-L2R16D-6W	6	R50(R16):40	450					
R63 (R20)	K-L2R63-7W	K-L2R63D-7W	7	R63(R20):45	500	E26, E27	—	100/3.94	103/4.06	63/2.48
	K-L2R20-8W	K-L2R20D-8W	8	R63(R20):50	560					
	K-L2R63-10W	K-L2R63D-10W	10	R63(R20):60	810					
R80 (R25)	K-L2R80-8W	K-L2R80D-8W	8	R80(R25):50	650	E26, E27	—	111/4.37	114/4.49	80/3.15
	K-L2R25-10W	K-L2R25D-10W	10	R80(R25):60	810					
R95 (BR30)	K-L2R95-9W	K-L2R95D-9W	9	R95(BR30):60	650	E26, E27, GU24	—	135/5.31	138/5.43	95/3.74
	K-L2BR30-9W	K-L2BR30D-9W	9	R95(BR30):60	650					
	K-L2R95-10W	K-L2R95D-10W	10	R95(BR30):65	750					
	K-L2BR30-10W	K-L2BR30D-10W	10	R95(BR30):65	750					
	K-L2R95-12W	K-L2R95D-12W	12	R95(BR30):75	950					
	K-L2BR30-12W	K-L2BR30D-12W	12	R95(BR30):75	950					
R125 (BR40)	K-L2R95-14W	K-L2R95D-14W	14	R95(BR30):85	1060	E26, E27	—	163/6.42	166/6.54	125/4.92
	K-L2BR30-14W	K-L2BR30D-14W	14	R95(BR30):85	1060					
	K-L2R95-16W	K-L2R95D-16W	16	R95(BR30):90	1260					
	K-L2BR30-16W	K-L2BR30D-16W	16	R95(BR30):90	1260					
	K-L2R125-10W	K-L2R125D-10W	10	R125(BR40):65	750					
	K-L2BR40-10W	K-L2BR40D-10W	10	R125(BR40):65	750					
	K-L2R125-12W	K-L2R125D-12W	12	R125(BR40):75	950					
	K-L2BR40-12W	K-L2BR40D-12W	12	R125(BR40):75	950					
R125 (BR40)	K-L2R125-14W	K-L2R125D-14W	14	R125(BR40):85	1060	E26, E27	—	163/6.42	166/6.54	125/4.92
	K-L2BR40-14W	K-L2BR40D-14W	14	R125(BR40):85	1060					
	K-L2R125-16W	K-L2R125D-16W	16	R125(BR40):90	1260					
	K-L2BR40-16W	K-L2BR40D-16W	16	R125(BR40):90	1260					
	K-L2R125-18W	K-L2R125D-18W	18	R125(BR40):100	1400					
	K-L2BR40-18W	K-L2BR40D-18W	18	R125(BR40):100	1400					
	K-L2R125-22W	K-L2R125D-22W	22	R125(BR40):120	1750					
	K-L2BR40-22W	K-L2BR40D-22W	22	R125(BR40):120	1750					
R(BR) Series (Metal Heatsink)										
R125 (BR40)	K-LEDR125-32W	K-LEDR125D-32W	32	R125(BR40):200	3000	E26, E27	—	164/6.46	167/6.57	125/4.92
	K-LEDBR40-32W	K-LEDBR40D-32W	32	R125(BR40):200	3000					
	K-LEDR125-36W	K-LEDR125D-36W	36	R125(BR40):250	3750					
	K-LEDBR40-36W	K-LEDBR40D-36W	36	R125(BR40):250	3750					

Product specifications subjects to change without prior notice.