

G45/P45(G14) Series

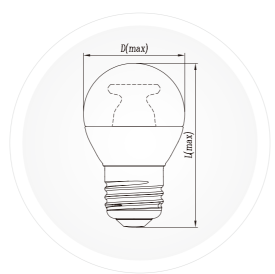
Both Standard And Dimmable (5%-100%) Are Available Rated Voltage: 100V, 120V, 220-240V, 90-250V, 50/60Hz Color Temperature: 2700K,3000K,4000K,5000K,6500K

Average Lifetime: 15000h,25000h,30000h Color Rendering Index(TYPE): 80,90 Base: E12,E14,E17,E26,E27,B22d,B15d

Beam Spread angle: 260°(Clear),180°(Frosted) Housing: Thermal plastics with metal heatsink

UV and IR free, Mercury free

RoHS compliant









P45(G14)

G45/P45(G14) Series

	Model Number		Watt	Incandescent Wattage	Luminous		M.O.L(mm/in)			M.O.D	
Series	Standard	Dimmable	(W)	Comparison (W)	Flux(lm)	Base	E12	E14	E26	E27	(mm/in)
			Cle	ar Series							
	K-L5G45A2-3W	K-L5G45A2D-3W	3	G45:25	250	E14 E27 B22d B15d	-	80/ 3.15	_	73/ 2.87	
	K-L5G45A2-4W	K-L5G45A2D-4W	4	G45:30	320						
G45	K-L5G45A2-4.5W	K-L5G45A2D-4.5W	4.5	G45:35	380						
	K-L5G45A2-5W	K-L5G45A2D-5W	5	G45:40	470						
	K-L3P45A2-3W K-L3G14A2-3W	K-L3P45A2D-3W K-L3G14A2D-3W	3	P45(G14):25	250			90/ 3.54	82 3.23	85/ 3.35	45/ 1.77
	K-L3P45A2-4W K-L3G14A2-4W	K-L3P45A2D-4W K-L3G14A2D-4W	4	P45(G14):30	320		83/ 3.27				
P45 (G14)	K-L3P45A2-4.5W K-L3G14A2-4.5W	K-L3P45A2D-4.5W K-L3G14A2D-4.5W	4.5	P45(G14):35	380						
	K-L3P45A2-5W K-L3G14A2-5W	K-L3P45A2D-5W K-L3G14A2D-5W	5	P45(G14):40	470						
		ı	Fros	ted Series	5						
	K-L5G45-3W	K-L5G45D-3W	3	G45:25	250						
	K-L5G45-4W	K-L5G45D-4W	4	G45:30	320	E14 E27 B22d B15d		80/ 3.15	-	73/ 2.87	
G45	K-L5G45-4.5W	K-L5G45D-4.5W	4.5	G45:35	380		_				
	K-L5G45-5W	K-L5G45D-5W	5	G45:40	470						
	K-L3P45-3W K-L3G14-3W	K-L3P45D-3W K-L3G14D-3W	3	P45(G14):25	250						
	K-L3P45-4W K-L3G14-4W	K-L3P45D-4W K-L3G14D-4W	4	P45(G14):30	320						
P45 (G14)	K-L3P45-4.5W K-L3G14-4.5W	K-L3P45D-4.5W K-L3G14D-4.5W	4.5	P45(G14):35	380			90/ 3.54		85/ 3.35	
	K-L3P45-5W K-L3G14-5W	K-L3P45D-5W K-L3G14D-5W	5	P45(G14):40	470						

Product specifications subjects to change without prior notice.

G50(G16.5), G60(G19), G80(G25) Clear Series

Both Standard And Dimmable (5%-100%) Are Available Rated Voltage: 100V, 120V, 220-240V, 90-250V, 50/60Hz Color Temperature: 2700K,3000K,4000K,5000K,6500K

Average Lifetime: 15000h,25000h,30000h Color Rendering Index(TYPE): 80,90 Base: E12,E14,E17,E26,E27,B22d,B15d

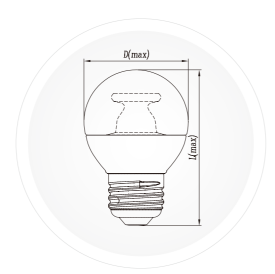
Beam Spread angle: 260°

Housing: Thermal plastics with metal heatsink

UV and IR free, Mercury free

RoHS compliant

LED Global Light



























G50(G16.5), G60(G19), G80(G25) Clear Series

Se	Series	Model Number		Watt	Incandescent Wattage	Luminous	Base	M.O.L(mm/in)				M.O.D
	Series	Standard	Dimmable	(W)	Comparison (W)	Flux(lm)	Dase	E12	E14	E26	E27	(mm/in)
Clear Series												
		K-L6G50A2-3W (K-L6G16.5A2-3W)	K-L6G50A2D-3W (K-L6G16.5A2D-3W)	3	G50(G16.5):25	250	E12 E14 E17 E26 E27 B22d B15d			73.9/ 2.91	76/ 2.99	
	G50 (G16.5)	K-L6G50A2-4W (K-L6G16.5A2-4W)	K-L6G50A2D-4W (K-L6G16.5A2D-4W)	4	G50(G16.5):30	350						
		K-L6G50A25W (K-L6G16.5A2-5W)	K-L6G50A2D-5W (K-L6G16.5A2D-5W)	5	G50(G16.5):40	50						
		K-L6G60A2-3W (K-L6G19A2-3W)	K-L6G60A2D-3W (K-L6G19A2D-3W)	3	G60(G19):25	250					/ 92.5/ 3.64	
	G60 (G19)	K-L6G60A2-4W (K-L6G19A2-4W)	K-L6G60A2D-4W (K-L6G19A2D-4W)	4	G60(G19):30	350						
		K-L6G60A2-5W (K-L6G19A2-5W)	K-L6G60A2D-5W (K-L6G19A2D-5W)	5	G60(G19):40	500						
		K-L6G80A2-4W (K-L6G25A2-4W)	K-L6G80A2D-4W (K-L6G25A2D-4W)	4	G80(G25):25	250	E26 E27 — B22d	_	_		/ 116/ 2 4.57	
	G80 (G25)	K-L6G80A2-5W (K-L6G25A2-5W)	K-L6G80A2D-5W (K-L6G25A2D-5W)	5	G80(G25):30	350						
		K-L6G80A2-7W (K-L6G25A2-7W)	K-L6G80A2D-7W (K-L6G25A2D-7W)	7	G80(G25):40	500						
		K-L6G80A2-9W (K-L6G25A2-9W)	K-L6G80A2D-9W (K-6G25A2D-9W)	9	G80(G25):60	810						

Product specifications subjects to change without prior notice.

G50(G16.5), G60(G19), G80(G25),G95(G30) **G125(G40) Frosted Series**

Both Standard And Dimmable (5%-100%) Are Available Rated Voltage: 100V, 120V, 220-240V, 90-250V, 50/60Hz Color Temperature: 2700K,3000K,4000K,5000K,6500K

Average Lifetime: 15000h,25000h,30000h Color Rendering Index(TYPE): 80,90 Base: E12,E14,E17,E26,E27,B22d,B15d

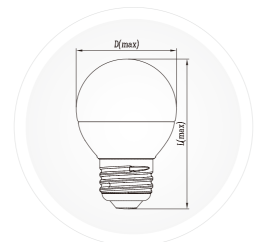
Beam Spread angle: 180°

Housing: Thermal plastics with metal heatsink

UV and IR free, Mercury free

RoHS compliant

LED Global Light





G50(G16.5), G60(G19), G80(G25),G95(G30) **G125(G40) Frosted Series**

Series	Model Number		Watt	Incandescent Wattage	Luminous	Deve	M.O.L(mm/in)				M.O.D
	Standard	Dimmable	(W)	Comparison (W)	Flux(lm)	Base	E12	E14	E26	E27	(mm/in)
		ı	Fros	ted Serie	es						
G50 (G16.5)	K-L6G50-3W (K-L6G16.5-3W)	K-L6G50D-3W (K-L6G16.5D-3W)	3	G50(G16.50):25	250	E12, E14,			73.9/ 3 2.91		49/ 1.93
	K-L6G50-4W (K-L6G16.5-4W)	K-L6G50D-4W (K-L6G16.5D-4W)	4	G50(G16.5):30	350	E17, E26, E27,					
	K-L6G50-5W (K-L6G16.5-5W)	K-L6G50D-5W (K-L6G16.5D-5W)	5	G50(G16.5):40	500	B22d, B15d					
	K-L6G60-3W (K-L6G19-3W)	K-L6G50D-3W (K-L6G16.5D-3W)	3	G60(G19):25	250	E12, E14, E17, E26, E27,			89.5/ 2 3.52		
G60 (G19)	K-L6G60-4W (K-L6G19-4W)	K-L6G60D-4W (K-L6G19D-4W)	4	G60(G19):30	350						
(232)	K-L6G60-5W (KL-L6G19-5W)	K-L6G60D-5W (K-L6G19D-5W)	5	G60(G19):40	500	B22d, B15d					
G80 (G25)	K-L3G80-4W (K-L3G25-4W)	K-L3G80D-4W (K-L3G25D-4W)	4	G80(G25):25	250	E26, E27, B22d	_	_		116/ 4.57	80/ 3.15
	K-L3G80-5W (K-L3G25-5W)	K-L3G80D-5W (K-L3G25D-5W)	5	G80(G25):30	350						
	K-L3G80-7W (K-L3G25-7W)	K-L3G80D-7W (K-L3G25D-7W)	7	G80(G25):45	500						
	K-L3G80-9W (K-L3G25-9W)	K-L3G80D-9W (K-L3G25D-9W)	9	G80(G25):60	810						
	K-L2G95-6W (K-L2G30-6W)	K-L2G95D-6W (K-L2G30D-6W)	6	G95(G30):40	500	E26, E27, B22d	_	_		′ 130/ 5.12	
G950	K-L2G95-8W (K-L2G30-8W)	K-L2G95D-8W (K-L2G30D-8W)	8	G95(G30):50	660						
(G30)	K-L2G95-10W (K-L2G30-10W)	K-L2G95D-10W (K-L2G30D-10W)	10	G95(G30):60	810						
	K-L2G95-12W (K-L2G30-12W)	K-L2G95D-12W (K-L2G30D-12W)	12	G95(G30):75	1055						
G120 (G40)	K-L2G120-8W (K-L2G40-8W)	K-L2G120D-8W (K-L2G40D-8W)	8	G120(G40):50	660	E26, E27, B22d	_	_	162/ 6.38	/ 165/ 6.5	120/ 4.72
	K-L2G120-10W (K-L2G40-10W)	K-L2G120D-10W (K-L2G40D-10W)	10	G120(G40):60	810						
	K-L2G120-12W (K-L2G40-12W)	K-L2G120D-12W (K-L2G40D-12W)	12	G120(G40):75	1055						
	K-L2G120-14W (K-L2G40-14W)	K-L2G120D-14W (K-L2G40D-14W)	14	G120(G40):90	1350						
	K-L2G120-16W (K-L2G40-16W)	K-L2G120D-16W (K-L2G40D-16W)	16	G120(G40):100	1521						

Product specifications subjects to change without prior notice.