



LED bulbs

Photo	Part No.		Color	Product Description			
	GB-1W: Size: 55 * 7	70mm (C	Diameter * Height), 45° light angle, built-in LED driver, working voltage: 220V			
	GB-1W-WW	0	2850-3500K	Edison 1W power LED, 45° lens, built-in LED driver, 220V, 55-65lm, warm white			
	GB-1W-W	0	5650-7000K	Edison 1W power LED, 45° lens, built-in LED driver, 220V, 70-80lm, pure white			
	GB-1W-R		620-630nm	Edison 1W power LED, 45° lens, built-in LED driver, 220V, 45lm, red			
Transition of the same of the	GS-1W-Y	0	585-595nm	Edison 1W power LED, 45° lens, built-in LED driver, 220V, 40lm, yellow			
	GS-1W-B		455-475nm	Edison 1W power LED, 45° lens, built-in LED driver, 220V, 20lm, blue			
	GS-1W-G	0	515-535nm	Edison 1W power LED, 45° lens, built-in LED driver, 220V, 70lm, green			
	GB-MR16-1W: Size: 33 * 52mm (Diameter * Height), 15°, 30°, 60°or 90° light angle, built-in LED driver, working voltage: 12V AC/DC						
	GB-MR16-1W-WW	0	2850-3500K	Edison 1W power LED, 30° lens, built-in LED driver, 12V, 55-65lm, warm white			
	GB-MR16-1W-W	0	5650-7000K	Edison 1W power LED, 30° lens, built-in LED driver, 12V, 70-80lm, pure white			
	GB-MR16-1W-R		620-630nm	Edison 1W power LED, 30° lens, built-in LED driver, 12V, 45lm, red			
	GB-MR16-1W-Y	0	585-595nm	Edison 1W power LED, 30° lens, built-in LED driver, 12V, 45lm, yellow			
	GB-MR16-1W-B		455-475nm	Edison 1W power LED, 30° lens, built-in LED driver, 12V, 20lm, blue			
	GB-MR16-1W-G		515-535nm	Edison 1W power LED, 30° lens, built-in LED driver, 12V, 70lm, green			

Photo	Part No.	Color	Product Description					
	GB-3W: Size: 50 * :	GB-3W: Size: 50 * 100mm (Diameter * Height), 140° light angle, built-in led driver, working voltage: 220V						
	GB-3W-01-WW	2850-3500K	Edison 3PCS 1W power LED, 140°, built-in LED driver, 220V, 165-195lm, warm white					
Property of the Property of th	GB-3W-01-W	5650-7000K	Edison 3PCS 1W power LED, 140°, built-in LED driver, 220V, 210-240lm, pure white					
	GB-3W-01-R	620-630nm	Edison 3PCS 1W power LED, 140°, built-in LED driver, 220V, 120-140lm, red					
	GB-3W-01-Y	585-595nm	Edison 3PCS 1W power LED, 140°, built-in LED driver, 220V, 110-130lm, yellow					
	GB-3W-01-B	455-475nm	Edison 3PCS 1W power LED, 140°, built-in LED driver, 220V, 40-60lm, blue					
	GB-3W-01-G	515-535nm	Edison 3PCS 1W power LED, 140°, built-in LED driver, 220V, 190-220lm, green					
	GB-3W-02: Size: 6	60 * 110mm (Diameter * I	Height). 45° light angle, built-in led driver, working voltage: 220V					
	GB-3W-02-WW	2850-3500K	Edison 1PC 3W power LED, 45°, built-in LED driver, 220V, 100lm, warm white					
	GB-3W-02-W	5650-7000K	Edison 1PC 3W power LED, 45°, built-in LED driver, 220V, 120lm, pure white					
	GB-3W-02-R	620-630nm	Edison 1PC 3W power LED, 45°, built-in LED driver, 220V, 80lm, red					
	GB-3W-02-Y	585-595nm	Edison 1PC 3W power LED, 45°, built-in LED driver, 220V, 85lm, yellow					
	GB-3W-02-B	455-475nm	Edison 1PC 3W power LED, 45°, built-in LED driver, 220V, 30lm, blue					
	GB-3W-02-G	515-535nm	Edison 1PC 3W power LED, 45°, built-in LED driver, 220V, 120lm, green					
	GB-3W-03: Size: 6	60 * 110mm (Diameter * I	Height). 140° light angle, built-in led driver, working voltage: 220V					
	GB-3W-03-WW	2850-3500K	Edison 3PCS 1W power LED, 140°, built-in LED driver, 220V, 165-195lm, warm white					
The same of the sa	GB-3W-03-W	5650-7000K	Edison 3PCS 1W power LED, 140°, built-in LED driver, 220V, 210-240lm, pure white					
	GB-3W-03-R	620-630nm	Edison 3PCS 1W power LED, 140°, built-in LED driver, 220V, 120-140lm, red					
	GB-3W-03-Y	585-595nm	Edison 3PCS 1W power LED, 140°, built-in LED driver, 220V, 110-130lm, yellow					
	GB-3W-03-B	455-475nm	Edison 3PCS 1W power LED, 140°, built-in LED driver, 220V, 40-60lm, blue					
	GB-3W-03-G	515-535nm	Edison 3PCS 1W power LED, 140°, built-in LED driver, 220V, 190-220lm, green					

Photo	Part No.	Color	Product Description	
	GB-4W: Size: 60 *	110mm (Diameter * Heig	oht). 140° light angle, built-in led driver, working voltage: 220V	
	GB-4W-WW	2850-3500K	Edison 4pcs 1W power LED, 140°, built-in led driver, 220V, 220-260lm, warm white	
	GB-4W-W	5650-7000K	Edison 4pcs 1W power LED, 140°, built-in led driver, 220V, 280-320lm, pure white	
	GB-4W-R	620-630nm	Edison 4pcs 1W power LED, 140°, built-in led driver, 220V, 160-180lm, red	
	GB-4W-Y	585-595nm	Edison 4pcs 1W power LED, 140°, built-in led driver, 220V, 150-170lm, yellow	
	GB-4W-B	455-475nm	Edison 4pcs 1W power LED, 140°, built-in led driver, 220V, 60-80lm, blue	
	GB-4W-G	515-535nm	Edison 4pcs 1W power LED, 140°, built-in led driver, 220V, 250-270lm, green	
	GB-5W-01: Size: 6	3 * 93mm (Diameter * H	eight). 30° light angle, built-in led driver, working voltage: 220V	
	GB-5W-01-WW	2850-3500K	Edison 5pcs 1W power LED, 30°, built-in led driver, 220V, 275-325lm, warm white	
	GB-5W-01-W	5650-7000K	Edison 5pcs 1W power LED, 30°, built-in led driver, 220V, 350-400lm, pure white	
	GB-5W-01-R	620-630nm	Edison 5pcs 1W power LED, 30°, built-in led driver, 220V, 200-220lm, red	
	GB-5W-01-Y	585-595nm	Edison 5pcs 1W power LED, 30°, built-in led driver, 220V, 180-200lm, yellow	
"IIIC	GB-5W-01-B	455-475nm	Edison 5pcs 1W power LED, 30°, built-in led driver, 220V, 70-80lm, blue	
	GB-5W-01-G	515-535nm	Edison 5pcs 1W power LED, 30°, built-in led driver, 220V, 320-340lm, green	
	GB-5W-02: Size: 6	2 * 95mm (Diameter * H	eight). 30° light angle, built-in led driver, working voltage: 220V	
	GS-5W-02-WW	2850-3500K	Edison 5pcs 1W power LED, 30°, built-in led driver, 220V, 275-325lm, warm white	
	GS-5W-02-W	5650-7000K	Edison 5pcs 1W power LED, 30°, built-in led driver, 220V, 350-400lm, pure white	
	GS-5W-02-R	620-630nm	Edison 5pcs 1W power LED, 30°, built-in led driver, 220V, 200-220lm, red	
	GS-5W-02-Y	585-595nm	Edison 5pcs 1W power LED, 30°, built-in led driver, 220V, 180-200lm, yellow	
All Control of the Co	GS-5W-02-B	455-475nm	Edison 5pcs 1W power LED, 30°, built-in led driver, 220V, 70-80lm, blue	
	GS-5W-02-G	515-535nm	Edison 5pcs 1W power LED, 30°, built-in led driver, 220V, 320-340lm, green	_

Photo	Part No.	Color	Product Description			
	GB-5W-03: Size: 62 * 95mm (Diameter * Height). 30° light angle, built-in led driver, working voltage: 220V					
	GB-5W-03-WW	2850-3500K	Edison 5pcs 1W power LED, 30°, built-in led driver, 220V, 275-325lm, warm white			
	GB-5W-03-W	5650-7000K	Edison 5pcs 1W power LED, 30°, built-in led driver, 220V, 350-400lm, pure white			
	GB-5W-03-R	620-630nm	Edison 5pcs 1W power LED, 30°, built-in led driver, 220V, 200-220lm, red			
	GB-5W-03-Y	585-595nm	Edison 5pcs 1W power LED, 30°, built-in led driver, 220V, 180-200lm, yellow			
	GB-5W-03-B	455-475nm	Edison 5pcs 1W power LED, 30°, built-in led driver, 220V, 70-80lm, blue			
	GB-5W-03-G	515-535nm	Edison 5pcs 1W power LED, 30°, built-in led driver, 220V, 320-340lm, green			
	GB-5W-04: Size: 6	0 * 110mm (Diameter * F	leight). 140° light angle, built-in led driver, working voltage: 220V			
	GB-5W-04-WW	2850-3500K	Edison 5pcs 1W power LED, 140°, built-in led driver, 220V, 275-325lm, warm white			
	GB-5W-04-W	5650-7000K	Edison 5pcs 1W power LED, 140°, built-in led driver, 220V, 350-400lm, pure white			
	GB-5W-04-R	620-630nm	Edison 5pcs 1W power LED, 140°, built-in led driver, 220V, 200-220lm, red			
	GB-5W-04-Y	585-595nm	Edison 5pcs 1W power LED, 140°, built-in led driver, 220V, 180-200lm, yellow			
	GB-5W-04-B	455-475nm	Edison 5pcs 1W power LED, 140°, built-in led driver, 220V, 70-80lm, blue			
	GB-5W-04-G	515-535nm	Edison Spcs 1W power LED, 140°, built-in led driver, 220V, 320-340lm, green			
	GB-6W-01: Size: 9	5 * 110mm (Diameter * F	leight). 140° light angle, built-in led driver, working voltage: 220V			
	GB-6W-01-WW	2850-3500K	Edison 6pcs 1W power LED, 140°, built-in led driver, 220V, 330-390lm, warm white			
	GB-6W-01-W	5650-7000K	Edison 6pcs 1W power LED, 140°, built-in led driver, 220V, 420-480lm, pure white			
	GB-6W-01-R	620-630nm	Edison 6pcs 1W power LED, 140°, built-in led driver, 220V, 240-260lm, red			
	GB-6W-01-Y	585-595nm	Edison 6pcs 1W power LED, 140°, built-in led driver, 220V, 220-240lm, yellow			
	GB-6W-01-B	455-475nm	Edison 6pcs 1W power LED, 140°, built-in led driver, 220V, 80-90lm, blue			
	GB-6W-01-G	515-535nm	Edison 6pcs 1W power LED, 140°, built-in led driver, 220V, 360-380lm, green			

Photo	Part No.	Color	Product Description			
	GB-6W-02: Size: 70 * 120mm (Diameter * Height). 140° light angle, built-in led driver, working voltage: 220V					
	GB-6W-02-WW	2850-3500K	Edison 6pcs 1W power LED, 140°, built-in led driver, 220V, 330-390lm, warm white			
	GB-6W-02-W	5650-7000K	Edison 6pcs 1W power LED, 140°, built-in led driver, 220V, 420-480lm, pure white			
	GB-6W-02-R	620-630nm	Edison 6pcs 1W power LED, 140°, built-in led driver, 220V, 240-260lm, red			
	GB-6W-02-Y	585-595nm	Edison 6pcs 1W power LED, 140°, built-in led driver, 220V, 220-240lm, yellow			
	GB-6W-02-B	455-475nm	Edison 6pcs 1W power LED, 140°, built-in led driver, 220V, 80-90lm, blue			
	GB-6W-02-G	515-535nm	Edison 6pcs 1W power LED, 140°, built-in led driver, 220V, 360-380lm, green			
	GB-3W-G45: Size:	45 * 100mm (Diameter *	* Height). 180° light angle, built-in led driver, working voltage: 220V, base: E14, E26 & E27 av	vailable		
	GB-3W-G45-WW	2850-3500K	Edison 1pc 3W power LED, 180°, built-in led driver, 220V, 100lm, warm white			
	GB-3W-G45-W	5650-7000K	Edison 1pc 3W power LED, 180°, built-in led driver, 220V, 120lm, pure white			
	GB-3W-G45-R	620-630nm	Edison 1pc 3W power LED, 180°, built-in led driver, 220V, 80lm, red			
	GB-3W-G45-Y	585-595nm	Edison 1pc 3W power LED, 180°, built-in led driver, 220V, 85lm, yellow			
	GB-3W-G45-B	455-475nm	Edison 1pcs 3W power LED, 180°, built-in led driver, 220V, 30lm, blue			
	GB-3W-G45-G	515-535nm	Edison 1pcs 3W power LED, 180°, built-in led driver, 220V, 120lm, green			
	GB-3W-G50: Size:	50 * 100mm (Diameter *	Height). 180° light angle, built-in led driver, working voltage: 220V, base: E14, E26 & E27 at	vailable		
	GB-3W-G50-WW	2850-3500K	Edison 1pc 3W power LED, 180°, built-in led driver, 220V, 100lm, warm white			
me all l	GB-3W-G50-W	5650-7000K	Edison 1pc 3W power LED, 180°, built-in led driver, 220V, 120lm, pure white			
- 100	GB-3W-G50-R	620-630nm	Edison 1pc 3W power LED, 180°, built-in led driver, 220V, 80lm, red			
	GB-3W-G50-Y	585-595nm	Edison 1pc 3W power LED, 180°, built-in led driver, 220V, 85lm, yellow			
	GB-3W-G50-B	455-475nm	Edison 1pcs 3W power LED, 180°, built-in led driver, 220V, 30lm, blue			
	GB-3W-G50-G	515-535nm	Edison 1pcs 3W power LED, 180°, built-in led driver, 220V, 120lm, green			

Photo	Part No.	Color	Product Description				
	GB-3W-G60: Size: 60 * 115mm (Diameter * Height). 180º light angle, built-in led driver, working voltage: 220V, base: E14, E26 & E27 available						
	GB-3W-G60-WW	2850-3500K	Edison 1pc 3W power LED, 180°, built-in led driver, 220V, 100lm, warm white				
THE STATE OF THE S	GB-3W-G60-W	5650-7000K	Edison 1pc 3W power LED, 180°, built-in led driver, 220V, 120lm, pure white				
	GB-3W-G60-R	620-630nm	Edison 1pc 3W power LED, 180°, built-in led driver, 220V, 80lm, red				
	GB-3W-G60-Y	585-595nm	Edison 1pc 3W power LED, 180°, built-in led driver, 220V, 85lm, yellow				
	GB-3W-G60-B	455-475nm	Edison 1pcs 3W power LED, 180°, built-in led driver, 220V, 30lm, blue				
	GB-3W-G60-G	515-535nm	Edison 1pcs 3W power LED, 180°, built-in led driver, 220V, 120lm, green				
	GB-3W-G70: Size:	70 * 130mm (Diameter *	Height). 180° light angle, built-in led driver, working voltage: 220V, base: E14, E26 & E27 a	vailable			
	GB-3W-G70-WW	2850-3500K	Edison 1pc 3W power LED, 180°, built-in led driver, 220V, 100lm, warm white				
	GB-3W-G70-W	5650-7000K	Edison 1pc 3W power LED, 180°, built-in led driver, 220V, 120lm, pure white				
	GB-3W-G70-R	620-630nm	Edison 1pc 3W power LED, 180°, built-in led driver, 220V, 80lm, red				
	GB-3W-G70-Y	585-595nm	Edison 1pc 3W power LED, 180°, built-in led driver, 220V, 85lm, yellow				
	GB-3W-G70-B	455-475nm	Edison 1pcs 3W power LED, 180°, built-in led driver, 220V, 30lm, blue				
	GB-3W-G70-G	515-535nm	Edison 1pcs 3W power LED, 180°, built-in led driver, 220V, 120lm, green				
	GB-3W-C: Size: 45	* 130mm (Diameter * H	eight). 180° light angle, built-in led driver, working voltage: 220V, base: E14, E26 & E27 avai	lable			
	GB-3W-C-WW	2850-3500K	Edison 1pc 3W power LED, 180°, built-in led driver, 220V, 100lm, warm white				
	GB-3W-C-W	5650-7000K	Edison 1pc 3W power LED, 180°, built-in led driver, 220V, 120lm, pure white				
	GB-3W-C-R	620-630nm	Edison 1pc 3W power LED, 180°, built-in led driver, 220V, 80lm, red				
	GB-3W-C-Y	585-595nm	Edison 1pc 3W power LED, 180°, built-in led driver, 220V, 85lm, yellow				
	GB-3W-C-B	455-475nm	Edison 1pcs 3W power LED, 180°, built-in led driver, 220V, 30lm, blue				
	GB-3W-C-G	515-535nm	Edison 1pcs 3W power LED, 180°, built-in led driver, 220V, 120lm, green				





LED down light

Photo	Part No.	Color	Product Description				
	GC-1W-01: Size: 65	5 * 50mm (Diameter * Hei	ght), 30° or 45° lens, 350mA constant current LED driver				
	GC-1W-01-WW	2850-3500K	Edison 1W power LED, 30° or 45°lens, 350mA constant current led driver, 55-65lm, warm white				
	GC-1W-01-W	5650-7000K	Edsion 1W power LED, 30° or 45° lens, 350mA constant led driver, 70-80lm, pure white				
D	GC-1W-02: Size: 58	GC-1W-02: Size: 58 * 45mm (Diameter * Height), 15°, 20°, 30°, 45° or 60° lens, 350mA constant led driver					
	GC-1W-02-WW	2850-3500K	Edison 1W power LED, 30° or 45°lens, 350mA constant current led driver, 55-65lm, warm white				
	GC-1W-02-W	5650-7000K	Edsion 1W power LED, 30° or 45° lens, 350mA constant led driver, 70-80lm, pure white				
	GC-1W-03: Size: 75 * 40mm (Diameter * Height). 30° lens, 350mA constant led driver						
	GC-1W-03-WW	2850-3500K	Edison 1W power LED, 30°lens, 350mA constant current led driver, 55-65lm, warm white				
Applied.	GC-1W-03-W	5650-7000K	Edison 1W power LED, 30° lens, 350mA constant current led driver, 70-80lm, pure white				

Photo	Part No.	Color	Product Description			
	GC-1W-04: Size: 5	54 * 30mm (Diameter * H	eight). 30°or 60° lens, 350mA constant led driver			
	GC-1W-04-WW	2850-3500K	Edison 1W power LED, 30°or 60°lens, 350mA constant current led driver, 55-65lm, warm white			
	GC-1W-04-W	5650-7000K	Edison 1W power LED, 30°or 60° lens, 350mA constant current led driver, 70-80lm, pure white			
	GC-1W-05: Size: 6	57* 65mm (Diameter * He	eight). 45°or 60° lens, 350mA constant led driver			
	GC-1W-05-WW	2850-3500K	Edison 1W power LED, 45°or 60°lens, 350mA constant current led driver, 55-65lm, warm white			
	GC-1W-05-W	5650-7000K	Edison 1W power LED, 45°or 60° lens, 350mA constant current led driver, 70-80lm, pure white			
	GC-1W-06: Size: 80 * 45mm (Diameter * Height). 30° lens, 350mA constant led driver					
	GC-1W-06-WW	2850-3500K	Edison 1W power LED, 30° lens, 350mA constant current led driver, 55-65lm, warm white			
	GC-1W-06-W	S650-7000K	Edison 1W power LED, 30° lens, 350mA constant current led driver, 70-80lm, pure white			
	GC-1W-07: Size: 5	52 * 24mm (Diameter * H	eight). 60° lens, 350mA constant led driver			
	GC-1W-07-WW	2850-3500K	Edison 1W power LED, 60° lens, 350mA constant current led driver, 55-65lm, warm white			
	GC-1W-07-W	5650-7000K	Edison 1W power LED, 60° lens, 350mA constant current led driver, 70-80lm, pure white			

Photo	Part No.	Color	Product Description			
	GC-1W-08: Size: 3	34 * 46mm (Diameter * H	eight). 30° lens, 350mA constant led driver			
	GC-1W-08-WW	2850-3500K	Edison 1W power LED, 30° lens, 350mA constant current led driver, 55-65lm, warm white			
	GC-1W-08-W	5650-7000K	Edison 1W power LED, 30° lens, 350mA constant current led driver, 70-80lm, pure white			
	GC-1W-09: Size: 6	51 * 61 * 40mm (Length *	* Width * Height). 30° lens, 350mA constant led driver			
	GC-1W-09-WW	2850-3500K	Edison 1W power LED, 30° lens, 350mA constant current led driver, 55-65lm, warm white			
	GC-1W-09-W	5650-7000K	Edison 1W power LED, 30° lens, 350mA constant current led driver, 70-80lm, pure white			
	GC-3W-01: Size: 65 * 50mm (Diameter * Height), 30° or 45° lens, 700mA constant current LED driver					
	GC-3W-01-WW	2850-3500K	Edison 3W power LED, 30° or 45°lens, 700mA constant current led driver, 100lm, warm white			
	GC-3W-01-W	5650-7000K	Edsion 3W power LED, 30° or 45° lens, 700mA constant current led driver, 120lm, pure white			
	GC-3W-02: Size: 58	3 * 45mm (Diameter * He	eight), 15°, 20°, 30°, 45° or 60° lens, 700mA constant led driver			
	GC-3W-02-WW	2850-3500K	Edison 3W power LED, 30° or 45°lens, 700mA constant current led driver, 100lm, warm white			
	GC-3W-02-W	5650-7000K	Edsion 3W power LED, 30° or 45° lens, 700mA constant led driver, 120lm, pure white			

Photo	Part No.	Color	Product Description				
	GC-3W-03: Size: 7	75 * 40mm (Diameter * H	leight). 30° lens, 700mA constant led driver				
(3)	GC-3W-03-WW	2850-3500K	Edison 3W power LED, 30°lens, 700mA constant current led driver, 100lm, warm white				
A SHIPTER	GC-3W-03-W	5650-7000K	Edison 3W power LED, 30° lens, 700mA constant current led driver, 120lm, pure white				
	GC-3W-04: Size: 5	54 * 30mm (Diameter * H	leight). 30°or 60° lens, 700mA constant led driver				
	GC-3W-04-WW	2850-3500K	Edison 3W power LED, 30°or 60°lens, 700mA constant current led driver, 100lm, warm white				
	GC-3W-04-W	5650-7000K	Edison 3W power LED, 30°or 60° lens, 700mA constant current led driver, 120lm, pure white				
	GC-3W-05: Size: 67* 65mm (Diameter * Height). 45°or 60° lens, 700mA constant led driver						
	GC-3W-05-WW	2850-3500K	Edison 3W power LED, 45°or 60°lens, 700mA constant current led driver, 100lm, warm white				
	GC-3W-05-W	5650-7000K	Edison 3W power LED, 45°or 60° lens, 700mA constant current led driver, 120lm, pure white				
	GC-3W-06: Size: 8	80 * 45mm (Diameter * H	leight). 30° lens, 700mA constant led driver				
	GC-3W-06-WW	2850-3500K	Edison 3W power LED, 30° lens, 700mA constant current led driver, 100lm, warm white				
	GC-3W-06-W	5650-7000K	Edison 3W power LED, 30° lens, 700mA constant current led driver, 120lm, pure white				

Photo	Part No.	Color	Product Description			
	GC-3W-07: Size: 5	52 * 24mm (Diameter * H	eight). 60° lens, 700mA constant led driver			
	GC-3W-07-WW	2850-3500K	Edison 3W power LED, 60° lens, 700mA constant current led driver, 100lm, warm white			
	GC-3W-07-W	5650-7000K	Edison 3W power LED, 60° lens, 700mA constant current led driver, 120lm, pure white			
	GC-3W-08: Size: 3	34 * 46mm (Diameter * H	eight). 30° lens, 700mA constant led driver			
	GC-3W-08-WW	2850-3500K	Edison 3W power LED, 30° lens, 700mA constant current led driver, 100lm, warm white			
	GC-R-08-W	5650-7000K	Edison 3W power LED, 30° lens, 700mA constant current led driver, 120lm, pure white			
	GC-3W-09: Size: 61 * 61 * 40mm (Length * Width * Height). 30° lens, 700mA constant led driver					
	GC-3W-09-WW	2850-3500K	Edison 3W power LED, 30° lens, 700mA constant current led driver, 100lm, warm white			
2	GC-3W-09-W	5650-7000K	Edison 3W power LED, 30° lens, 700mA constant current led driver, 120lm, pure white			
	GC-3 * 1W-01: Size	: 73 * 50mm (Diameter *	Height), 45° or 60° lens, 350mA constant led driver			
	GC-3 * 1W-01-WW	2850-3500K	Edison 3pcs 1W power LED, 45°or 60°lens, 350mA constant current led driver, 165-195lm, warm white			
	GC-3 * 1W-01-W	5650-7000K	Edison 3pcs 1W power LED, 45°or 60° lens, 350mA constant current led driver,210-240lm, pure white			

Photo	Part No.	Color	Product Description					
	GC-3 * 1W-02: Size	GC-3 * 1W-02: Size: 90 * 78mm (Diameter * Height), 30°or 60° lens, 350mA constant led driver						
	GC-3 * 1W-02-WW	2850-3500K	Edison 3pcs 1W LED, 30°or 60°lens,350mA constant current led driver,165-195lm,warm white					
	GC-3 * 1W-02-W	5650-7000K	Edison 3pcs 1W LED, 30°or 60° lens, 350mA constant current led driver,210-240lm, pure white					
	GC-3 * 1W-03: Size	:: 175 * 94 * 50mm (Leng	pth * Width * Height), 30°or 60° lens, 350mA constant led driver					
60 60	GC-3 * 1W-03-WW	2850-3500K	Edison 6pcs 1W LED, 30°or 60°lens,350mA constant current led driver,330-390lm,warm white					
	GC-3 * 1W-03-W	5650-7000K	Edison 6pcs 1W LED, 30°or 60° lens, 350mA constant current led driver,420-480lm, pure white					
-0	GC-3 * 1W-04: Size: 257 * 93 * 47mm (Length * Width * Height), 30°or 60° lens, 350mA constant led driver							
	GC-3 * 1W-04-WW	2850-3500K	Edison 6pcs 1W LED, 30°or 60°lens,350mA constant current led driver,330-390lm,warm white					
	GC-3 * 1W-04-W	5650-7000K	Edison 6pcs 1W LED, 30°or 60° lens, 350mA constant current led driver,420-480lm, pure white					
	GC-4 * 1W: Size: 9:	1 * 70mm (Diameter * He	ight), 30°or 60° lens, 350mA constant led driver					
	GC-4 * 1W-WW	2850-3500K	Edison 4pcs 1W LED, 30°or 60°lens,350mA constant current led driver,330-390lm,warm white					
	GC-4 * 1W-W	5650-7000K	Edison 4pcs 1W LED, 30°or 60° lens, 350mA constant current led driver,280-320lm, pure white					

Photo	Part No.	Color	Product Description	
	GC-6 * 1W: Size: 1:	13 * 50mm (Diameter * H	leight), 30°or 60° lens, 350mA constant led driver	
	GC-6 * 1W-WW	2850-3500K	Edison 6pcs 1W LED, 30°or 60°lens,350mA constant current led driver,330-390lm,warm white	
	GC-6 * 1W-W	5650-7000K	Edison 6pcs 1W LED, 30°or 60° lens, 350mA constant current led driver,lm, pure white	
	GC-9 * 1W: Size: 12	25 * 60mm (Diameter * H	leight), 30°or 60° lens, 350mA constant led driver	
	GC-9 * 1W-WW	2850-3500K	Edison 9pcs 1W LED, 30°or 60°lens,350mA constant current led driver,495-585lm,warm white	
	GC-9 * 1W-W	5650-7000K	Edison 9pcs 1W LED, 30°or 60° lens, 350mA constant current led driver,630-720lm, pure white	
	GC-12 * 1W: Size: 1	135 * 70mm (Diameter *	Height), 30°or 60° lens, 350mA constant led driver	
0000	GC-12 * 1W-WW	2850-3500K	Edison 12pcs 1W LED, 30°or 60°lens,350mA constant current led driver,660-780lm,warm white	
	GC-12 * 1W-W	5650-7000K	Edison 12pcs 1W LED, 30°or 60° lens, 350mA constant current led driver,840-960lm, pure white	



LED Filament LED Bulb

Item No.	Picture	Voltage	Power	CRI	PF	Color Temper ature	Life- span	Lumens	Angle	Lamp size	Certificate	
GL-C35-E14-2W-1	** 50	110V /220V	2W	80	50	2700K / 6000K	20000Н	150lm	320°	99*35	CE ROHS	
GL-C35-E14-2W-2		110V /220V	2W	80	50	2700K / 6000K	20000Н	150lm	320°	104*35	CE ROHS	
GL-C35-E14-4W		110V /220V	4W	80	50	2700K / 6000K	20000Н	340lm	320°	99*35	CE ROHS	
GL-C35-E14-6W		110V /220V	6W	80	50	2700K / 6000K	20000Н	450lm	320°	99*35	CE ROHS	
GL-A60-E27-2W		110V /220V	2W	80	50	2700K / 6000K	20000Н	150lm	320°	103*60	CE ROHS	
GL-A60-E27-4W		110V /220V	4W	80	50	2700K / 6000K	20000Н	340lm	320°	103*60	CE ROHS	
GL-A60-E27-6W		110V /220V	6W	80	50	2700K / 6000K	20000Н	500lm	320°	103*60	CE ROHS	
GL-A60-E27-8W	Control of	110V /220V	8W	80	50	2700K / 6000K	20000Н	750 lm	320°	103*60	CE ROHS	
GL-G45-E27-2W		110V /220V	2W	80	50	2700K / 6000K	20000Н	150 lm	320°	103*60	CE ROHS	

GL-G45-E27-4W	110V /220V	4W	80	50	2700K / 6000K	20000Н	340 lm	320°	103*60	CE ROHS	
GL-ST64-E27-4W	110V /220V	4W	80	50	2700K / 6000K	20000Н	400 lm	320°	103*64	CE ROHS	
GL-ST64-E27-6W	110V /220V	6W	80	50	2700K / 6000K	20000H	720lm	320°	103*64	CE ROHS	
GL-ST64-E27-8W	110V /220V	8W	80	50	2700K / 6000K	20000Н	900 lm	320°	103*64	CE ROHS	
GL-G80-E27-4W	110V /220V	4W	80	50	2700K / 6000K	20000Н	400lm	320°	103*80	CE ROHS	
GL-G80-E27-6W	110V /220V	6W	80	50	2700K / 6000K	20000Н	720lm	320°	103*80	CE ROHS	
GL-G80-E27-8W	110V /220V	8W	80	50	2700K / 6000K	20000Н	900 lm	320°	103*80	CE ROHS	
GL-G95-E27-4W	110V /220V	4W	80	50	2700K / 6000K	20000Н	400lm	320°	103*95	CE ROHS	
GL-G95-E27-6W	110V /220V	6W	80	50	2700K / 6000K	20000Н	720lm	320°	103*95	CE ROHS	
GL-G95-E27-8W	110V /220V	8W	80	50	2700K / 6000K	20000H	900 lm	320°	103*95	CE ROHS	
GL-G125-E27-4W	110V /220V	4W	80	50	2700K / 6000K	20000H	400lm	320°	103*125	CE ROHS	
GL-G125-E27-6W	110V /220V	6W	80	50	2700K / 6000K	20000H	720lm	320°	103*125	CE ROHS	
GL-G95-E27-6W GL-G95-E27-8W	110V /220V 110V /220V	6W 8W	80	50	2700K / 6000K 2700K / 6000K 2700K / 6000K	20000H 20000H	720lm 900 lm 400lm	320° 320°	103*95 103*95	CE ROHS CE ROHS	

GL-G125-E27-8W 110V/220V 8V	v 80	50 2700K / 20000H	0H 900 lm 320°	103*125 CE ROHS
-----------------------------	------	-------------------	----------------	-----------------

More Customized Requirements:

- 1. Add Logo
- 2. Matte cover
- 3. Wide range of Voltage
- 4. Dimmable
- 5. High Level Package Protection





LED spot light

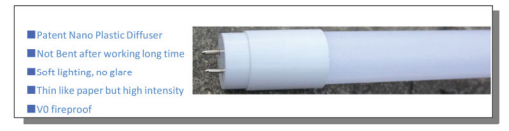
Photo	Part No.	Color	Product Description	
	GS-1W-01: Size: 6	55 * 110mm (Diameter * F	Height). 120° lens, need 350mA constant current led driver to work	
	GS-1W-01-WW	2850-3500K	Edison 1W power LED, 120° lens, without led driver built-in, 55-65lm, warm white	
A 14	GS-1W-01-W	5650-7000K	Edison 1W power LED, 120° lens, without led driver built-in, 80-90lm, pure white	
	GS-1W-01-R	620-630nm	Edison 1W power LED, 120° lens, without led driver built-in, 45lm, red	
-1	GS-1W-01-Y	585-595nm	Edison 1W power LED, 120° lens, without led driver built-in, 45lm, yellow	
	GS-1W-01-B	455-475nm	Edison 1W power LED, 120° lens, without led driver built-in, 20lm, blue	
	GS-1W-01-G	515-535nm	Edison 1W power LED, 120° lens, without led driver built-in, 70lm, green	
	GS-1W-02: Size: 6	55 * 120mm (Diameter * F	Height). 15°, 30°, 60°or 90° lens, need 350mA constant led driver	
8	GS-1W-02-WW	2850-3500K	Edison 1W power LED, 15°,30°,60°or 90° lens, without led driver built-in, 55-65lm, warm white	
	GS-1W-02-W	5650-7000K	Edison 1W power LED, 15°,30°,60°or 90° lens, without led driver built-in, 80-90lm, pure white	
	GS-1W-02-R	620-630nm	Edison 1W power LED, 15°,30°,60°or 90° lens, without led driver built-in, 45lm, red	
4	GS-1W-02-Y	585-595nm	Edison 1W power LED, 15°,30°,60°or 90° lens, without led driver built-in, 45lm, yellow	
	GS-1W-02-B	455-475nm	Edison 1W power LED, 15°,30°,60°or 90° lens, without led driver built-in, 20lm, blue	
	GS-1W-02-G	515-535nm	Edison 1W power LED, 15°,30°,60°or 90° lens, without led driver built-in, 70lm, yellow	

Photo	Part No.	Color	Product Description	
	GS-1W-03: Size: 1	.4* 58mm (Diameter * He	ight). 15° lens, need 350mA constant current led driver	•
	GS-1W-03-WW	2850-3500K	Edison 1W power LED, 15° lens, without led driver built-in, 55-65lm, warm white	
The state of the s	GS-1W-03-W	5650-7000K	Edison 1W power LED, 15° lens, without led driver built-in, 80-90lm, pure white	
	GS-1W-03-R	620-630nm	Edison 1W power LED, 15° lens, without led driver built-in, 45lm, red	
	GS-1W-03-Y	585-595nm	Edison 1W power LED, 15° lens, without led driver built-in, 45lm, yellow	
	GS-1W-03-B	455-475nm	Edison 1W power LED, 15° lens, without led driver built-in, 20lm, blue	
	GS-1W-03-G	515-535nm	Edison 1W power LED, 15° lens, without led driver built-in, 70lm, green	
	GS-1W-04: Size: 3	9 * 12mm (Diameter * He	eight). 120° lens, need 350mA constant current led driver	
	GS-1W-04-WW	2850-3500K	Edison 1W power LED, 120°lens, without led driver built-in, 55-65lm, warm white	
	GS-1W-04-W	5650-7000K	Edison 1W power LED, 120°lens, without led driver built-in, 80-90lm, pure white	
	GS-1W-04-R	620-630nm	Edison 1W power LED, 120°lens, without led driver built-in, 45lm, red	
	GS-1W-04-Y	585-595nm	Edison 1W power LED, 120°lens, without led driver built-in, 45lm, yellow	
	GS-1W-04-B	455-475nm	Edison 1W power LED, 120°lens, without led driver built-in, 20lm, blue	
	GS-1W-04-G	515-535nm	Edison 1W power LED, 120°lens, without led driver built-in, 70lm, green	
	GS-1W-05: Size: 3	2 * 52mm (Diameter * He	eight). 15°, 30°, 60°or 90° lens, built-in 350mA constant current led driver	
	GS-1W-05-WW	2850-3500K	Edison 1W power LED, 15°,30°,60° or 90° lens, built-in led driver, 55-65lm, warm white	
	GS-1W-05-W	5650-7000K	Edison 1W power LED, 15°,30°,60°or 90°lens, built-in led driver, 80-90lm, pure white	
	GS-1W-05-R	620-630nm	Edison 1W power LED, 15°,30°,60°or 90°lens, built-in led driver, 45lm, red	
	GS-1W-05-Y	585-595nm	Edison 1W power LED, 15°,30°,60° or 90° lens, built-in led driver, 45lm, yellow	
	GS-1W-05-B	455-475nm	Edison 1W power LED, 15°,30°,60°or 90°lens, built-in led driver, 20lm, blue	
	GS-1W-05-G	515-535nm	Edison 1W power LED, 15°,30°,60° or 90° lens, built-in led driver, 70lm, green	

Photo	Part No.	Color	Product Description						
R	GS-1W-06: Size: 65 * 120mm (Diameter * Height). 15°, 30°,60°or 90° lens, need 350mA constant current led driver								
	GS-1W-06-WW	2850-3500K	Edison 1W power LED, 15°,30°,60°or 90°lens, without led driver built-in, 55-65lm, warm white						
68	GS-1W-06-W	5650-7000K	Edison 1W power LED, 15°,30°,60°or 90°lens, without led driver built-in, 80-90lm, pure white						
	GS-1W-06-R	620-630nm	Edison 1W power LED, 15°,30°,60° or 90° lens, without led driver built-in, 45lm, red						
1	GS-1W-06-Y	585-595nm	Edison 1W power LED, 15°,30°,60° or 90° lens, without led driver built-in, 45lm, yellow						
	GS-1W-06-B	455-475nm	Edison 1W power LED, 15°,30°,60° or 90° lens, without led driver built-in, 20lm, blue						
52	GS-1W-06-G	515-535nm	Edison 1W power LED, 15°,30°,60° or 90° lens, without led driver built-in, 70 lm, green						
	GS-1W-07: Size: 60	* 60 * 140mm (Length *	Width * Height), 120°lens, built-in 350mA constant current LED driver						
	GS-1W-07-WW	2850-3500K	Edison 1W power LED, 120° lens, built-in 350mA constant current LED driver, 55-65lm, warm white						
	GS-1W-07-W	5650-7000K	Edison 1W power LED, 120° lens, built-in 350mA constant current LED driver, 80-90lm, pure white						
	GS-1W-07-R	620-630nm	Edison 1W power LED, 120° lens, built-in 350mA constant current LED driver, 45lm, red						
	GS-1W-07-Y	585-595nm	Edison 1W power LED, 120° lens, built-in 350mA constant current LED driver, 45lm, yellow						
	GS-1W-07-B	455-475nm	Edison 1W power LED, 120° lens, built-in 350mA constant current LED driver, 20lm, blue						
	GS-1W-07-G	515-535nm	Edison 1W power LED, 120° lens, built-in 350mA constant current LED driver, 70lm, green						
	GS-1W-08: Size: 70	* 45 * 65mm (Length *	Width * Height), 90°lens, need 350mA constant current led driver to work						
	GS-1W-08-WW	2850-3500K	Edison 1W power LED, 120° lens, without led driver built-in, 55-65lm, warm white						
	GS-1W-08-W	5650-7000K	Edison 1W power LED, 120° lens, without led driver built-in, 80-90lm, pure white						
	GS-1W-08-R	620-630nm	Edison 1W power LED, 120° lens, without led driver built-in, 45lm, red						
4)	GS-1W-08-Y	585-595nm	Edison 1W power LED, 120° lens, without led driver built-in, 45lm, yellow						
7	GS-1W-08-B	455-475nm	Edison 1W power LED, 120° lens, without led driver built-in, 20lm, blue						
63	GS-1W-08-G	515-535nm	Edison 1W power LED, 120° lens, without led driver built-in, 70lm, green						



Full Nano Plastic T8 Tube



- PCB board is aluminum
 Regular package is color box or white box without any logo
 Accept laser marking logo on surface, accept custom box package

Full Plastic T8 LED Tube, 2 years warranty

Series	Item No.	LED Typ	e&Qty	Driver	Input V	Power	Lumen	Beam Angle	сст	CRI	PF		
Economic Series	GL-T8PC60E-9W	SMD2835	46µcs			9W	800lm±5%						
Ra>70, PF>0.6 AC110V or AC220V	GL-T8PC120E-18W	SMD2835	96pcs	constant current non-isolated	AC110V or 220V	18W	1650lm±5%	270°	2800- 6500K	>70	>0.6		
	GL-T8PC240E-36W	SMD2835	192pcs	Driver		36W	3000lm±5%						
	GL-T8PC60H-9W	SMD2835	46pcs			9W	800lm±5%						
High PF Series	GL-T8PC120H-18W	SMD2835	96pcs	constant current	AC85-265V	18W	1650lm±5%		2800-		l		
Ra>70, PF>0.9 AC85-265V	GL-T8PC150H-23W	SMD2835	120pcs	non-isolated Driver		AC85-265V	23W	2000lm±5%	270°	6500K	>70	>0.9	
	GL-T8PC240H-36W	SMD2835	192pcs			36W	3000lm±5%						
	GL-T8PC60D-9W	SMD2835	46pcs			9W	900lm±5%						
High RA/PF Series Ra>80, PF>0.9	GL-T8PC120D-18W	SMD2835	96pcs	constant current	AC85-265V	18W	1800lm±5%	2709	2800-	>80	>0.9		
AC85-265V	GL-T8PC150D-23W	SMD2835	120pcs	non-isolated Driver	AC85-265V	23W	2300lm±5%	-	6500K	>80	>0.9		
	GL-T8PC240D-36W	SMD2835	192pcs			36W	3500lm±5%						
	60cm		Р	acked in box, 50pc	s/ctn, 7.6kg/d	ctn, ctn siz	ze:63*33*17.5	5cm				The same	
Package	120cm		Packed in box, 50pcs/ctn, 13.2kg/ctn, ctn size: 124*33*17.5cm										
Details	150cm		Pa	cked inbox, 50pcs/	ctn, 15.3kg/c	tn, ctn siz	e: 155*33*17	.5cm					
	240cm		Pac	ked in thick paper	tube, 25pcs/o	ctn, ctn siz	ze: 250*20*17	7.5cm				4	



LED tube compare to florescent tube , energy saving comparation

		T8 - 1.2m florescent tube	T8 - 1.2m LED tube	T5 - 0.6m florescent tube	T5 - 0.6m LED tube	
QTY (po	s)	100		100		
working life (nours)	6000	25000	6000	25000	
watt / pe		41	18	25	9	
(KW)		4.1	1.8	2.5	0.9	
working hou	ır/day	8		8		
	1 day	32.8	14.4	20	7.2	
	1 month	984	432	600	216	
power consumption	3 months	2952	1296	1800	648	
(KW)	6 months	5904	2592	3600	1296	
	1 year	11808	5184	7200	2592	
	3 years	35424	15552	21600	7776	
electric charge per	kilowatt hour	0.12		0.12		
	1 day	\$3.94	\$1.73	\$2.40	\$0.86	
	1 month	\$118.08	\$51.84	\$72.00	\$25.92	
electric charge	3 months	\$354.24	\$155.52	\$216.00	\$77.76	
	6 months	\$708.48	\$311.04	\$432.00	\$155.52	
	1 year	\$1,416.96	\$622.08	\$864.00	\$311.04	
	3 years	\$4,250.88	\$1,866.24	\$2,592.00	\$933.12	
	1 day	\$2.21		\$1.54		
saving fee of led	1 month	\$66.24		\$46.08	3	
tube than florescent	3 months	\$198.7	2	\$138.2	4	
tube	6 months	\$397.4	4	\$276.4	8	
	1 year	\$794.8	8	\$552.9	6	
	3 years	\$2,384.6	64	\$1,658.8	38	
maintain time (maintain time (3 years)		0	2	0	
maintenance cost	(\$1.50/time)	\$279	0	\$279	0	
total saving cost	for 3 years	\$2,663.64	0	\$1,937.88	0	

Bulb Type	\$ savings %	Life Comp	Life Hours
T8 Florescent	0	1	6000
T5 Florescent	39%	1	6000
T8 LED	56%	4.17	25000
T5 LED	78%	4.17	25000

LED T5 compare to T8, energy comparation

Item	Power	Lumen
T5	28W	2520LM
T8	30W	2200LM
T5 will be brighter bu	t power will be I	ower.





		LED Panel Lights			
Item No.	Picture	Specification	CRI	Lumen	
ED Slim Reces	sed Panel Lights				
GL-THD01-3W		LED round slim panel lamp, 3w, lamp size \emptyset 85mm, hole size: \emptyset 70mm, 15*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	150lm±5%	
GL-THD01-6W		LED round slim panel lamp, 6w, lamp size & 120mm, hole size: & 100mm, 30*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	360lm±5%	
GL-THD01-9W	-	LED round slim panel lamp, 9w, lamp size & 147mm, hole size: & 132mm, 45*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	540lm±5%	
GL-THD01-12W		LED round slim panel lamp, 12w, lamp size $@$ 170mm, hole size: $@$ 150mm, 60*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	740lm±5%	
GL-THD01-15W		LED round slim panel lamp, 15w, lamp size $@$ 190mm, hole size: $@$ 175mm, 75*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	950lm±5%	
GL-THD01-18W	Community of the Commun	LED round slim panel lamp, 18w, lamp size $\ensuremath{\mathscr{C}}$ 220mm, hole size: $\ensuremath{\mathscr{C}}$ 200mm, 90*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	1260lm±5%	
GL-THD01-24W		LED round slim panel lamp, 24w, lamp size $ \phi $ 300mm, hole size: $ \phi $ 280mm, 120*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	1550lm±5%	
GL-THD02-3W		LED square slim panel lamp, 3w, lamp size 85 *85mm, hole size: 70 *70mm, 15*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	150lm±5%	
GL-THD02-6W		LED square slim panel lamp, 6w, lamp size 120 *120mm, hole size: 100 *100mm, 30*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	360lm±5%	
GL-THD02-9W		LED square slim panel lamp, 9w, lamp size 147 *147mm, hole size: 132 *132mm, 45*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	540lm±5%	
GL-THD02-12W		LED square slim panel lamp, 12w, lamp size 170 *170mm, hole size: 150 *150mm, 60*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	740lm±5%	
GL-THD02-15W		LED square slim panel lamp, 15w, lamp size 190 *190mm, hole size: 175 *175mm, 75*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	950lm±5%	
GL-THD02-18W		LED square slim panel lamp, 18w, lamp size 220 *220mm, hole size: 200 *200mm, 90*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	1260lm±5%	
GL-THD02-24W		LED square slim panel lamp, 24w, lamp size 300 *300mm, hole size: 280 *280mm, 120*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	1550lm±5%	
D SMD Glass	Panel Lights				
GL-BLR-6W		LED SMD round glass down light, 6w, lamp size \mathscr{C} 100mm, hole size: \mathscr{C} 75mm, 12*SMD5730 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	360lm±5%	
GL-BLR-12W		LED SMD round glass down light, 12w, lamp size ⊄ 160mm, hole size: ⊄ 120mm, 24*SMD5730 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	750lm±5%	
GL-BLR-18W		LED SMD round glass down light, 18w, lamp size & 200mm, hole size: & 160mm, 36*SMD5730 San'an chip, TP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	1260lm±5%	
GL-BLS-6W		LED SMD square glass down light, 6w, lamp size 100 *100mm, hole size: 75 *75mm, 12*SMD5730 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	360lm±5%	
GL-BLS-12W		LED SMD square glass down light, 12w, lamp size 160 *160mm, hole size: 120 *120mm, 24*SMD5730 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	750lm±5%	
GL-BLS-18W	22	LED SMD square glass down light, 18w, lamp size 200 *200mm, hole size: 160 *160mm, 36*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	1260lm±5%	

LED COB Glass	Panel Lights					
GL-BLR-6W		LED COB round glass down light, 6w, lamp size $&c$ 100mm, hole size: $&c$ 75mm, 12*SMD5730 , IP22, 30,000hrs operating life, AC220-240V input, 1 years warranty	≥70	360lm±5%		
GL-BLR-12W		LED COB round glass down light, 12w, lamp size $\rlap/$ 160mm, hole size: $\rlap/$ 120mm, 24*SMD5730 , IP22, 30,000hrs operating life, AC220-240V input, 1 years warranty	≥70	750lm±5%		
GL-BLR-18W		LED COM round glass down light, 18w, lamp size $@$ 200mm, hole size: $@$ 160mm, 36*SMD5730 , IP22, 30,000hrs operating life, AC220-240V input, 1 years warranty	≥70	1260lm±5%		
GL-BLS-6W		LED COB square glass down light, 6w, lamp size 100 *100mm, hole size: 75 *75mm, 12*SMD5730 , IP22, 30,000hrs operating life, AC220-240V input, 1 years warranty	≥70	360lm±5%		
GL-BLS-12W		LED COB square glass down light, 12w, lamp size 160 *160mm, hole size: 120 *120mm, 24*SMD5730 , IP22, 30,000hrs operating life, AC220-240V input, 1 years warranty	≥70	750lm±5%		
GL-BLS-18W		LED COB square glass down light, 18w, lamp size 200 *200mm, hole size: 160 *160mm, 36*SMD2835 , IP22, 30,000hrs operating life, AC220-240V input, 1 years warranty	≥70	1260lm±5%		
LED Surface Mod	unted Panel Lights					
GL-MGR-6W		LED round surface mounted lamp, 6w, lamp size c 120mm, 30*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	360lm±5%		
GL-MGR-12W		LED round surface mounted lamp, 12w, lamp size ⊄170mm, 60*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	720lm±5%		
GL-MGR-18W		LED round surface mounted lamp, 18w, lamp size ¢225mm, 90*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	1200lm±5%		
GL-MGR-24W		LED round surface mounted lamp, 24w, lamp size	≥70	1500lm±5%		
GL-MGR-30W	111 * (11	LED round surface mounted lamp, 30w, lamp size ⊄400mm, 150*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	2200lm±5%		
GL-MGR-36W		LED round surface mounted lamp, 36w, lamp size $\&$ 500mm, 180*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	2620lm±5%		
GL-MGR-48W		LED round surface mounted lamp, 48w, lamp size ¢600mm, 240*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	3460lm±5%		
GL-MGS-6W		LED square surface mounted lamp, 6w, lamp size 120 *120mm, 30*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	360lm±5%		
GL-MGS-12W		LED square surface mounted lamp, 12w, lamp size 170 *170mm, 60*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	750lm±5%		
GL-MGS-18W		LED square surface mounted lamp, 18w, lamp size 225 *225mm, 90*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	1260lm±5%		
GL-MGS-24W	=	LED square surface mounted lamp, 24w, lamp size 300 *300mm, 120*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	1550lm±5%		
GL-MGS-36W		LED square surface mounted lamp, 36w, lamp size 450*450mm, 180*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	2620lm±5%		
GL-MGS-48W		LED square surface mounted lamp, 48w, lamp size 600 *600mm, 240*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	3460lm±5%		
GL-MGS-48W		LED square surface mounted lamp, 48w, lamp size 300 *1200mm, 240*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	3460lm±5%		
LED Flat Panel Lights						
GL-3060-24W		LED flat panel light, 24w, lamp size ¢295*595mm, 90*SMD2835, San'an chip, IP22, AC220-240V input, 2 years warranty	≥70	1920lm±5%		
GL-6060-36W		LED flat panel light, 36w, lamp size ⊄595*595mm, 180*SMD2835, San'an chip, IP22, AC220-240V input, 2 years warranty	≥70	2880Lm±5%		
GL-12030-36W		LED flat panel light, 36w, lamp size $\ensuremath{\mathfrak{C}}$ 295*1195mm, 180*SMD2835, San'an chip, IP22, AC220-240V input, 2 years warranty	≥70	2880Lm±5%		
GL-6060-48W		LED flat panel light, 48w, lamp size ⊄ 595*595mm, 240*SMD2835, San'an chip, IP22, AC220-240V input, 2 years warranty	≥70	3600lm±5%		
GL-12030-48W		LED flat panel light, 48w, lamp size c 295*1195mm, 240*SMD2835, San'an chip, IP22, AC220-240V input, 2 years warranty	≥70	3600lm±5%		

LED Two Color F	Panel Lights				
GL-BLR-3C-5W		LED Round Three-color Down Light; Size: Ф130mm; Cut-out: Ф110mm; Power: 3+2W; Material: Aluminum & toughened glass; Center Part: 3000K/4000K/6500K; Peripheral: RGB; Segmented color-changing: Centre part light up/Peripheral part light up/ All lamp light up;	≥70	160lm±5%	
GL-BLR-3C-9W		LED Round Three-color Down Light, Size: Ф160mm, Cut-out: Ф140mm; Power: 6+3W; Material: Aluminum&toughened glass. Center Part: 3000K/4000K/6500K, Peripheral: RGB, Segmented color-changing: Centre part light up/Peripheral part light up/ All lamp light up.	≥70	600lm±5%	
GL-BLR-3C-16W		LED Round Three-color Down Light, Size: Φ180mm, Cut-out: Φ160mm; Power: 12+4W; Material: Aluminum&toughened glass. Center Part: 3000K/4000K/6500K, Peripheral: RGB, Segmented color-changing: Centre part light up/Peripheral part light up/ All lamp light up,	≥70	1050lm±5%	
GL-BLR-3C-24W		LED Round Three-color Down Light, Size: Φ240mm, Cut-out: Φ210mm; Power: 18+6W; Material: Aluminum&toughened glass, Center Part: 3000K/4000K/6500K, Peripheral: RGB, Segmented color-changing: Centre part light up/Peripheral part light up/ All lamp light up.	≥70	1300lm±5%	
GL-BLS-3C-5W		LED Sqaure Three-color Down Light,Size: 130*130mm;Cut-out: 110*110mm; Power: 3+2W; Material: Aluminum&toughened glass, Center Part: 3000K/4000K/6500K, Peripheral: RGB, Segmented color-changing: Centre part light up/Peripheral part light up/ All lamp light up	≥70	160lm±5%	
GL-BLS-3C-9W		LED Sqaure Three-color Down Light, Size: 160*160mm, Cut-out: 140*140mm; Power: 6+3W; Material: Aluminum&toughened glass, Center Part: 3000K/4000K/6500K, Peripheral: RGB, Segmented color-changing: Centre part light up/Peripheral part light up/ All lamp light up	≥70	600lm±5%	
GL-BLS-3C-16W		LED Sqaure Three-color Down Light, Size: 180*180mm, Cut-out: 160*160mm; Power: 12+6W; Material: Aluminum&toughened glass, Center Part: 3000K/4000K/6500K, Peripheral: RGB, Segmented color-changing: Centre part light up/Peripheral part light up/ All lamp light up	≥70	1050lm±5%	
GL-BLS-3C-24W		LED Sqaure Three-color Down Light, Size: 240*240mm, Cut-out: 210*210mm; Power: 18+6W; Material: Aluminum&toughened glass. Center Part: 3000K/4000K/6500K, Peripheral: RGB, Segmented color-changing: Centre part light up/Peripheral part light up/ All lamp light up	≥70	1300lm±5%	
LED Recessed P	anel Lights (NEW)				
GL-TCR-6W		LED round surface mounted lamp, 6w, lamp size ⊄ 120mm, 30*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	340lm±5%	
GL-TCR-12W		LED round surface mounted lamp, 12w, lamp size ¢170mm, 60*5MD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	700lm±5%	
GL-TCR-18W	No. 1	LED round surface mounted lamp, 18w, lamp size	≥70	1300lm±5%	
GL-TCR-24W		LED round surface mounted lamp, 24w, lamp size	≥70	1650lm±5%	
GL-TCS-6W		LED square surface mounted lamp, 6w, lamp size 120 *120mm, 30*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	340lm±5%	
GL-TCS-12W		LED square surface mounted lamp, 12w, lamp size 170 *170mm, 60*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	700lm±5%	
GL-TCS-18W	WILLIAM .	LED square surface mounted lamp, 18w, lamp size 225 *225mm, 90*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	1300lm±5%	
GL-TCS-24W	100	LED square surface mounted lamp, 24w, lamp size 300 *300mm, 120*SMD2835 San'an chip, IP22, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	1650lm±5%	
LED Surface Par	nel Lights (NEW)				
GL-SMR-6W		LED slim round surface mounted lamp, 6w, lamp size ⊄90mm*24mm, IP22, San'an Chip, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	360lm±5%	
GL-SMR-12W	(3)	LED slim round surface mounted lamp, 12w, lamp size & 138mm* 24mm, IP22, Sanan Chip, 30,000hrs operating life, AC220-240V input, includes driver ,2 years warranty	≥70	750lm±5%	
GL-SMR-18W		LED slim round surface mounted lamp, 18w, lamp size ⊄190mm*24mm, IP22, Sanan Chip, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	1260lm±5%	
GL-SMS-6W		LED slim square surface mounted lamp, 6w, lamp size 90mm*24mm, IP22, San'an Chip, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	360lm±5%	
GL-SMS-12W		LED slim square surface mounted lamp, 12w, lamp size 138mm* 24mm, IP22, Sanan Chip, 30,000hrs operating life, AC220-240V input, includes driver ,2 years warranty	≥70	750lm±5%	
GL-SMS-18W		LED slim square surface mounted lamp, 18w, lamp size 190mm*24mm, IP22, Sanan Chip, 30,000hrs operating life, AC220-240V input, 2 years warranty	≥70	1260lm±5%	

ED Recessed I	Panel Lights (NEW)				
GL-THD03-8W		LED New Round Recessed Panel Lights, 8w, lamp size $¢$ 90mm*30mm, Cut-out size: $¢$ 70mm, IP42, Sanan Chip, 30,000hrs operating life, AC220-240V input, includes driver, 2 years warranty	≥70	600lm±5%	
GL-THD03-16W		LED New Round Recessed Panel Lights, 16w, lamp size &145mm*30mm, Cut-out size: &125mm , IP42, Sanan Chip, 30,000hrs operating life, AC220-240V input, includes driver ,2 years warranty	≥70	1200lm±5%	
GL-THD03-22W	••••	LED New Round Recessed Panel Lights, 16w, lamp size &170mm*30mm, Cut-out size: &155mm , IP42, Sanan Chip, 30,000hrs operating life, AC220-240V input, includes driver ,2 years warranty	≥70	1650lm±5%	
GL-THD03-30W		LED New Round Recessed Panel Lights, 30w, lamp size &220mm*30mm, Cut-out size: &200mm , IP42, Sanan Chip, 30,000hrs operating life, AC220-240V input, includes driver ,2 years warranty	≥70	2200lm±5%	
GL-THD04-8W		LED New Square Recessed Panel Lights, 8w, lamp size 90mm* 90mm*30mm, Cut-out size: ¢70mm , IP42, Sanan Chip, 30,000hrs operating life, AC220-240V input, includes driver ,2 years warranty	≥70	600lm±5%	
GL-THD04-16W		LED New Square Recessed Panel Lights, 16w, lamp size 145mm*145mm*30mm, Cut-out size: ⊄125mm , IP42, Sanan Chip, 30,000hrs operating life, AC220-240V input, includes driver ,2 years warranty	≥70	1200lm±5%	
GL-THD04-22W		LED New Square Recessed Panel Lights, 16w, lamp size 170mm*170mm*30mm, Cut-out size: ⊄155mm , IP42, Sanan Chip, 30,000hrs operating life, AC220-240V input, includes driver ,2 years warranty	≥70	1650lm±5%	
GL-THD04-30W		LED New Square Recessed Panel Lights, 30w, lamp size 220mm*220mm*30mm, Cut-out size: ⊄200mm, IP42, Sanan Chip, 30,000hrs operating life, AC220-240V input, includes driver, 2 years warranty	≥70	2200lm±5%	
ED Surface Pa	nel Lights (NEW)				
GL-THD05-6W		LED New Round Surface Mounted Panel Lights, 8w, lamp size ϕ 90mm*27mm, IP42, Sanan Chip, 30,000hrs operating life, AC220-240V input, includes driver ,2 years warranty	≥70	360lm±5%	
GL-THD05-6W		LED New Round Surface Mounted Panel Lights, 16w, lamp size ⊄145mm*27mm , IP42, Sanan Chip, 30,000hrs operating life, AC220-240V input, includes driver ,2 years warranty	≥70	750lm±5%	
GL-THD05-6W		LED New Round Surface Mounted Panel Lights, 16w, lamp size ⊄170mm*27mm , IP42, Sanan Chip, 30,000hrs operating life, AC220-240V input, includes driver ,2 years warranty	≥70	750lm±5%	
GL-THD05-6W		LED New Round Surface Mounted Panel Lights, 30w, lamp size ϕ 220mm*27mm, IP42, Sanan Chip, 30,000hrs operating life, AC220-240V input, includes driver ,2 years warranty	≥70	1260lm±5%	
GL-THD06-6W		LED New Square Surface Mounted Panel Lights, 8w, lamp size 90mm* 90mm*27mm , IP42, Sanan Chip, 30,000hrs operating life, AC220-240V input, includes driver ,2 years warranty	≥70	360lm±5%	
GL-THD06-6W		LED New Square Surface Mounted Lights, 16w, lamp size 145mm*145mm*27mm, IP42, Sanan Chip, 30,000hrs operating life, AC220-240V input, includes driver ,2 years warranty	≥70	360lm±5%	
GL-THD06-6W		LED New Square Surface Mounted Panel Lights, 16w, lamp size 170mm*170mm*27mm, IP42, Sanan Chip, 30,000hrs operating life, AC220-240V input, includes driver, 2 years warranty	≥70	750lm±5%	
GL-THD06-6W		LED New Square Surface Mounted Panel Lights, 30w, lamp size 220mm*220mm*27mm, IP42, Sanan Chip, 30,000hrs operating life, AC220-240V input, includes driver ,2 years warranty	≥70	1260lm±5%	