




High Power LED

I. MR16 series

Pictures	Model No.	Description
	GK-MR16-SX00-E3-3 (MR16-S-3*1W)	MR16;3 LEDs;25-60° Lens; Color: W/WW/R/ G/ B/Y; Power:3W;12/24VDC; 150lm-170lm(white color)
	GK-MR16-SX00-E1-1 (MR16-S-1W)	MR16;1 LEDs;25-60° Lens; Color: W/WW/R/ G/ B/Y; Power:1W;12/24VDC; 60lm-70lm(white color)
	GK-MR16-SX00-E1-3 (MR16-S-3W)	MR16;1 LEDs;25-60° Lens; Color: W/WW/R/ G/ B/Y; Power:3W;12/24VDC; 80lm-90lm(white color)
	GK-MR16-EXXX-X3-3	LED:3Pcs 1w high power led ;180-210Lm; LED life times:50000hours; Beam Angle:25-60 deg.; CCT:5000-7000K IP43

II. GU10 Seires


	GK-GU10-SX00-E3-3 (GU10-S-3*1W)	GU10;3 LEDs;25-60° Lens;Color: W/WW/R/ G/ B/Y;Power:3W;110/220VAC;1 80lm-210lm(white color)
	GK-GU10-SX00-E1-1 (GU10-S-1W)	GU10;1 LEDs;25-60° Lens;Color: W/WW/R/ G/ B/Y; Power:1W;110/220VAC; 60lm-70lm(white color)

	GK-GU10-SX00-E1-3 (GU10-S-3W)	GU10;1 LEDs;25-60° Lens;Color: W/WW/R/ G/ B/Y; Power:3W;110/220VAC;80l m-90lm(white color)
---	----------------------------------	--


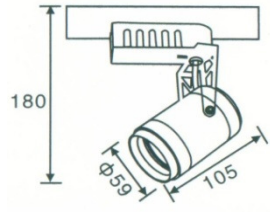

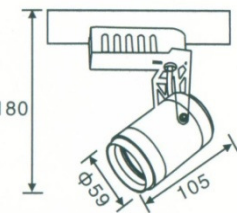
III.E27 series

	GK-E27-SX00-E3-3 (E27-S-3*1W)	JDRE27/JDRE26/JDRE14; 3 LEDs;25-60° Lens; Color: W/WW/R/ G/ B/Y; Power:3W;110/220VAC; 180lm-210lm(white color)
	GK-E27-SX00-E1-1 (E27-S-1W)	JDRE27/JDRE26/JDRE14; 1 LEDs;25-60° Lens; Color: W/WW/R/ G/ B/Y; Power:1W;110/220VAC; 60lm-70lm(white color)
	GK-E27-SX00-E1-3 (E27-S-3W)	JDRE27/JDRE26/JDRE14; 1 LEDs;25-60° Lens; Color: W/WW/R/ G/ B/Y; Power:3W;110/220VAC; 80lm-90lm(white color)
	GK-E27-VX00-E5-5 (E27-V-5*1W) PAR30 5*1W	JDRE27/JDRE26; 5 LEDs;25-60° Lens; Color: W/WW/R/ G/ B/Y; Power:5W;110/220VAC; 300lm-350lm(white color)
	GK-E27-VX00-E7-7 (E27-V-7*1W) PAR30 7*1W	JDRE27/JDRE26; 7 LEDs;25-60° Lens; Color: W/WW/R/ G/ B/Y; Power:7W;110/220VAC; 400lm-450lm(white color)
	GK-E27-UX00-E12-12 (E27-U-12*1W) PAR38 12*1W	JDRE27/JDRE26; 12 LEDs;25-60° Lens; Color: W/WW/R/ G/ B/Y; Power:12W;110/220VAC; 750lm-800lm(white color)


IV. MR11 series



	<p>GK-MR11-TX00-E1-1 (MR11-1-1W)</p>	<p>MR11;1LEDs;40° Lens; Color: W/WW/R/ G/ B/Y; Power:1W;12/24VDC; 60lm-70lm(white color)</p>
---	--	--

V. TRACK SPOTLIGHT

	<p>GK-TRACK-2010-GU10</p>	 <p>180 105 φ59</p>
	<p>GK-TRACK-2010-MR16</p>	
	<p>GK-TRACK-2011-GU10</p>	 <p>180 105 φ59</p> <p>Suit for MR16 or GU10 lighting.</p>
	<p>GK-TRACK-2011-MR16</p>	

VI. BULB series






	<p>GK-BULB-103 (BULB-3W)</p>	<p>E26/E27;1LEDs; Color: W/WW; Power:3W;110/220VDC; 80lm-90lm(white color)</p>
---	----------------------------------	--

	<p>GK-BULB-105 (BULB-6W)</p>	<p>E26/E27;3LEDs; Color: W/WW; Power:6W;110/220VDC; 250lm-300lm(white color)</p>
	<p>GK-E27-3001-5W</p>	<p>LED:1W*5Pcs high power led; 250-400Lm; LED life times:50000hours; Beam Angle:120 deg.; CCT:2500-7000K IP43</p>

Remarks:

1. Color means: W: white, WW: warm white, R: red, G: green, B: blue, Y: yellow
2. LEDs life time over 50,000 hours
3. Please specify the 25° or 60° lens when ordering
4. MOQ is different from the type of lamp

High Power LED Lights

No.	Model	Power	Input voltage	Lumen	installation height	Picture
1	SF-STREET-3002-S	35W	90-240VAC	2380LM	3-6M	
2	SF-STREET-3002-A	50W	90-240VAC	3570LM	4-6m	
3	SF-STREET-3002-B	65W	90-240VAC	4760LM	6-8m	
4	SF-STREET-3002-C	80W	90-240VAC	5600LM	8-10m	
5	SF-STREET-3002-D	95W	90-240VAC	7140LM	8-10m	

6	SF-STREET-3002-E	110W	90-260VAC	8330LM	10-12m	
7	SF-STREET-3002-F	130W	90-260VAC	9520LM	10-12m	

High Power LED Indoor Hanging Light

Part No	LED power	LED quantity	Lumens	Beam angle	Life span	Install height	Light area
SF-PUBLIC-1001-21W	21W	21PCS	990LM	140X70 deg.	50,000hurs	2-3M	5MX4M
SF-PUBLIC-1001-35W	35W	35PCS	1925LM			3-4M	7MX6M
SF-PUBLIC-1001-60W	60W	60PCS	3300LM			4-6M	10MX8M
SF-PUBLIC-1001-80W	78W	78PCS	4290LM			5-7M	12MX10M
SF-PUBLIC-1001-100W	98W	98PCS	5390LM			7-9M	17MX14M
SF-PUBLIC-1001-120W	120W	120PCS	6490LM			8-12M	20MX16M

Photos of product

Face








Side



Back



New Lighting
Led Spot Lamp








Part No.	Photos	Description	Technical Data & Specification
SF-spot-201		LED Outdoor spot lamp	Voltage: 90VAC~260VAC Power:75W,white LED,5625Lm Color temperature:5000-6000K. Lights angle:LED80°,IP:65 Standard: IEC598 class I Product size:450×375×170mm
SF-spot-202		LED Outdoor spot lamp	Voltage: 90VAC~260VAC Power:50W,white LED,3750Lm Color temperature:5000-6000K. Lights angle:LED80°,IP:65 Standard: IEC598 class I Product size:450×375×170mm
SF-spot-203		LED Outdoor spot lamp	Voltage: 90VAC~260VAC Power:28W,white LED,2100Lm Color temperature:5000-6000K. Lights angle:LED80°,IP:65 Standard: IEC598 class I Produce size:335×260×125mm
SF-spot-204		LED Outdoor spot lamp	Voltage: 90VAC~260VAC Power:30W,white,2250Lm Color temperature:5000-6000K. Lights angle:LED80°,IP:65 Standard: IEC598 class I Product size:345×330×117mm
SF-spot-205		LED Outdoor spot lamp	Voltage: 90VAC~260VAC Power:48W,white,3600Lm Color temperature:5000-6000K. Lights angle:LED80°,IP:65 Product size:505×374×140mm

SF-spot-206		LED Outdoor spot lamp	Voltage: 90VAC~260VAC Power:68W,white,5100Lm Color temperature:5000-6000K. Lights angle:LED80°,IP:65 Standard: IEC598 class I Product size:540× Φ 420×370mm
SF-spot-210		LED Outdoor spot lamp	Voltage: 90VAC~260VAC Power:12W,900Lm, color temperature:5000-6000K, Lights angle:LED 130°,IP:65 Standard: IEC598 class I Product size:280× Φ 200×324mm
SF-spot-219		LED Outdoor spot lamp	Voltage: 90VAC~260VAC Power:100W.6000Lm, color temperature:5000-6000K, Lights angle: LED130°,IP:65 Standard: IEC598 class I Product size:560×400×120mm







Notes :


the above LED outdoor spot lamp apply our newest technology,the LED can up to 75Lm/W, and each LEDs with double chips, the inner lamp's temperature is below 65°C, and the temperature of the lamp outer surface is only 10°C~15°C higher than the envirome

Led Tube



Item	Main Specification		Package
 T8/6W	Tube material: PC	Environment temperature: -20-50°C	50 PCS in a carton G.W.:10KGS Carton MEAS: 128*25*23cm
	LED quantity: 96pcs	Environment Humidity: >95%	
	Luminous efficiency: 100ML/W	Colour rendering index: 84Ra	
	Input Voltage: AC85-265V	Power Equation: ≥ 0.85	
	Output Voltage: DC9.8V-36V	Short Current: <5mA	
	Luminous flux: 800/1200LM/1.5M	Equal to: 20W traditional fluorescent lamp	
	Work frequency: 50-60HZ	Dimension: L:584mm ϕ 30mm	
 T8/9W	Tube material: PC	Environment temperature: -20-50°C	25 PCS in a carton G.W.:10KGS Carton MEAS: 128*25*23cm
	LED quantity: 168pcs	Environment Humidity: >95%	
	Luminous efficiency: 100ML/W	Colour rendering index: 84Ra	
	Input Voltage: AC85-265V	Power Equation: ≥ 0.85	
	Output Voltage: DC9.8V-36V	Short Current: <5mA	
	Luminous flux: 1200/1500LM/1.5M	Equal to: 36W traditional fluorescent lamp	
	Work frequency: 50-60HZ	Dimension: L:896mm ϕ 30mm	
 T8/12W	Tube material: PC	Environment temperature: -20-50°C	25 PCS in a carton G.W.:10KGS Carton MEAS: 128*25*23cm
	LED quantity: 216pcs	Environment Humidity: >95%	
	Luminous efficiency: 100ML/W	Colour rendering index: 84Ra	
	Input Voltage: AC85-265V	Power Equation: ≥ 0.85	
	Output Voltage: DC9.8V-36V	Short Current: <5mA	
	Luminous flux: 1200/2200LM/1.5M	Equal to: 40W traditional fluorescent lamp	
	Work frequency: 50-60HZ	Dimension: L:1195mm ϕ 30mm	
 T8/15W	Tube material: PC	Environment temperature: -20-50°C	25 PCS in a carton G.W.:14KGS Carton MEAS: 158*23*23cm
	LED quantity: 240pcs	Environment Humidity: >95%	
	Luminous efficiency: 100ML/W	Colour rendering index: 84Ra	
	Input Voltage: AC85-265V	Power Equation: ≥ 0.85	
	Output Voltage: DC9.8V-36V	Short Current: <5mA	
	Luminous flux: 1300-2300LM/1.5M	Equal to: 45W traditional fluorescent lamp	
	Work frequency: 50-60HZ	Dimension: L:1195mm ϕ 30mm	
 T8/18W(1)	Tube material: PC	Environment temperature: -20-50°C	25 PCS in a carton G.W.:14KGS Carton MEAS: 158*23*23cm
	LED quantity: 288pcs	Environment Humidity: >95%	
	Luminous efficiency: 100ML/W	Colour rendering index: 84Ra	
	Input Voltage: AC85-265V	Power Equation: ≥ 0.85	
	Output Voltage: DC9.8V-36V	Short Current: <5mA	
	Luminous flux: 1900/2500LM/1.5M	Equal to: 45W traditional fluorescent lamp	
	Work frequency: 50-60HZ	Dimension: L:1195mm ϕ 30mm	
 T8/18W(2)	Tube material: PC	Environment temperature: -20 ~ +50°C	25 PCS in a carton G.W.:14KGS Carton MEAS: 158*23*23cm
	LED quantity: 288pcs	Environment Humidity: <95%	
	Luminous efficiency: 90LM/W	Colour rendering index: 84Ra	
	Input Voltage: AC85-265V	Power factor: ≥ 0.85	
	Output Voltage: DC9.8V-36V	Input Current:81.8mA	
	Luminous flux(LM): 1119-1728	Equal to: 45W traditional fluorescent lamp	
	Work frequency: 50-60HZ	ILLuminance(LUX):530	
 T8/20W	Tube material: PC	Environment temperature: -20 ~ +50°C	25 PCS in a carton G.W.:14KGS Carton MEAS: 158*23*23cm
	LED quantity: 312pcs	Environment Humidity: <95%	
	Luminous efficiency: 90LM/W	Colour rendering index: 84Ra	
	Input Voltage: AC85-265V	Power factor: ≥ 0.85	
	Output Voltage: DC9.8V-36V	Input Current:90.9mA	
	Luminous flux(LM):1177- 1872	Equal to: 45W traditional fluorescent lamp	
	Work frequency: 50-60HZ	ILLuminance(LUX):550	
Color temperature:3500-6800K	Dimension: L:1495mm ϕ 30mm		

High Power LED Downlight

Part No	Description	Photo
GK-Downlight-3001-5W	LED:1W*5Pcs high power led ;300Lm(can up to 420Lm); LED life times:50000hours; Beam Angle: 25, 45, 60deg.; CCT:2500-7000K IP43ody color: Argentine, golden, black	
GK-Downlight-3001-7W	LED:1W*7Pcs high power led ; 420Lm(can up to 600Lm); LED life times:50000hours; Beam Angle:25,45,60deg.; CCT:2500-7000K IP43 Body color: Argentine, golden, black	
GK-Downlight-3001-15W	LED:3W*5Pcs high power led ; 550Lm(can up to 700Lm); LED life times:50000hours; Beam Angle:25,45,60 deg.; CCT:2500-7000K IP43 Body color: Argentine, golden, black	
GK-Downlight-3001-21W	LED:3W*7Pcs high power led ; 720Lm(can up to 1000Lm); LED life times:50000hours; Beam Angle: 25, 45, 60deg.; CCT:2500-7000K IP43 Body color: Argentine, golden, black	
GK-downlight-1001-3W	Voltage: 90VAC~260VAC Power:3*1W,180lm-210lm Beam angle: 25°/60° Product size: Dia77mm H51mm	
GK-downlight-1001-9W	Voltage: 90VAC~260VAC Power:3*3W,240lm-270lm Beam angle: 25°/60° Product size: Dia77mm H76mm	

GK-Downlight-3002-9w	LED:1W*9Pcs high power led ; 540Lm(can up to 750Lm); LED life times:50000hours; Beam Angle:25,45,60deg.; CCT:2500-7000K IP43	
GK-Downlight-3002-12W	LED:1W*12Pcs high power led ; 660Lm(can up to 1000Lm); LED life times:50000hours; Beam Angle:25,45,60deg.; CCT:2500-7000K IP43	
GK-Downlight-3002-15W	LED:1W*15Pcs high power led ; 720Lm(can up to 1250Lm); LED life times:50000hours; Beam Angle:25,45,60 deg.; CCT:2500-7000K IP43	

High Power LED Flood Light Type 3001

Part No	Description	Photo
GK-SPOT-3001-DMX-A	LED:36Pcs 1w high power led (R-12,G-12,B-12); LED life times:50000hours; Input Voltage:24VDC Beam Angle:25-60 deg.; IP65	 
GK-SPOT-3001-DMX-B	LED:36Pcs 1w high power led (R-12,G-12,B-12); LED life times:50000hours; Input Voltage:90-260VAC Beam Angle:25-60 deg.; IP65	
GK-SPOT-3001-S	LED:36Pcs 1w high power led (white or warm white) LED life times:50000hours; Input Voltage:90-260VAC Beam Angle:25-60 deg.; IP65	