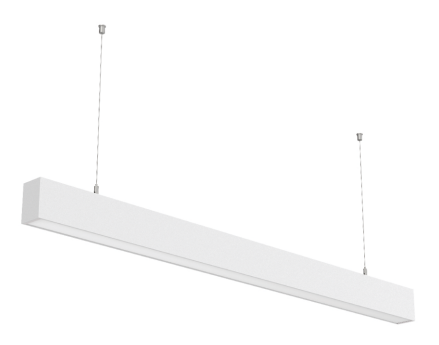


SL8456 LED Linear Light





Description

SI8456 linear light is combination of separated structures, it is convenient to dismantle and maintain because of its replaceable power supply and lighting emitting parts(PCB+LEDs), simple shape and random jointing can be realized. IP40 waterproof, so it is can be widely used in home, school, shopping mall, hotel and other indoor public places, and it is mainly made of aluminum alloy, PC.

Applications

Can be widely used in home, school, shopping mall, hotel and other indoor public places.





Features

1. The product can operate in single run or continuous runs seamless, when input voltage is AC220V, 110m can be connected; when input voltage is 110V, 60m can be connected. 2. The lamp and power supply is connected with high-voltage live part via connector; it is very convenient to install and disassemble, and it is also safe and reliable to use 3.Lamp body adopt 6063 aluminum profile, optional white, black and silver









4.PC diffusor and Al6063 aluminum profile, with good heat distribution and high light efficiency.

5.The end cap, power supply,emitting parts can be disassembled, convenient to maintain.

6.3 installation methods, suspendent installatione mbedded installationand ceiling installation.







7. Multiple jointing can realized via"+" "L" shape connecting accessories





Lamp body

Model	ССТ	LED Type	LED pcs	Lumen(Im) (±10%)	Power(W) (±10%)	Length (mm)	Voltage (V)	Dimming Optional	Pre-wired
SC-SL8456-040-AW-CW	6000-6500K		192	3780 lm	40W	1200			
SC-SL8456-040-AW-NW	3800-4200K	2835	192	4030 lm	40W	1200			
SC-SL8456-040-AW-WW	2800-3200K		192	3650 lm	40W	1200			
SC-SL8456-050-AW-CW	6000-6500K		240	4640 lm	50W	1500			3 wires, 2.5
SC-SL8456-050-AW-NW	3800-4200K	2835	240	4600 lm	50W	1500	AC 100-240V 50/60Hz	non- dimmable	MM2 copper core, L,N,G
SC-SL8456-050-AW-WW	2800-3200K		240	4090 lm	50W	1500			0010, 2,14,0
SC-SL8456-075-AW-CW	6000-6500K		384	6400 lm	75W	2400			
SC-SL8456-075-AW-NW	3800-4200K	2835	384	6650 lm	75W	2400			
SC-SL8456-075-AW-WW	2800-3200K		384	5950 lm	75W	2400			
SC-SL8456-040-AW-A01-CW	6000-6500K		192	3780 lm	40W	1200			
SC-SL8456-040-AW-A01-NW	3800-4200K	2835	192	4030 lm	40W	1200			
SC-SL8456-040-AW-A01-WW	2800-3200K		192	3650 lm	40W	1200			
SC-SL8456-050-AW-A01-CW	6000-6500K		240	4640 Im	50W	1500			5 wires, 2.5
SC-SL8456-050-AW-A01-NW	3800-4200K	2835	240	4600 lm	50W	1500	AC 100-277V 50/60HZ	0-10V dimming	MM2 copper core, L,N,G,
SC-SL8456-050-AW-A01-WW	2800-3200K		240	4090 lm	50W	1500		Ginning	DIM+, DIM-
SC-SL8456-075-AW-A01-CW	6000-6500K		384	6400 lm	75W	2400			
SC-SL8456-075-AW-A01-NW	3800-4200K	2835	384	6650 lm	75W	2400			
SC-SL8456-075-AW-A01-WW	2800-3200K		384	5950 lm	75W	2400			
SC-SL8456-040-AW-D01-CW	6000-6500K		192	3780 lm	40W	1200			
SC-SL8456-040-AW-D01-NW	3800-4200K	2835	192	4030 lm	40W	1200			
SC-SL8456-040-AW-D01-WW	2800-3200K		192	3650 lm	40W	1200	100-240VAC	Dell	5 wires, 2.5 MM2 copper
SC-SL8456-050-AW-D01-CW	6000-6500K		240	4640 lm	50W	1500	50/60HZ	Dali	core, L,N,G DA, DA
SC-SL8456-050-AW-D01-NW	3800-4200K	2835	240	4600 lm	50W	1500			
SC-SL8456-050-AW-D01-WW	2800-3200K		240	4090 lm	50W	1500			



"+"shape lamp

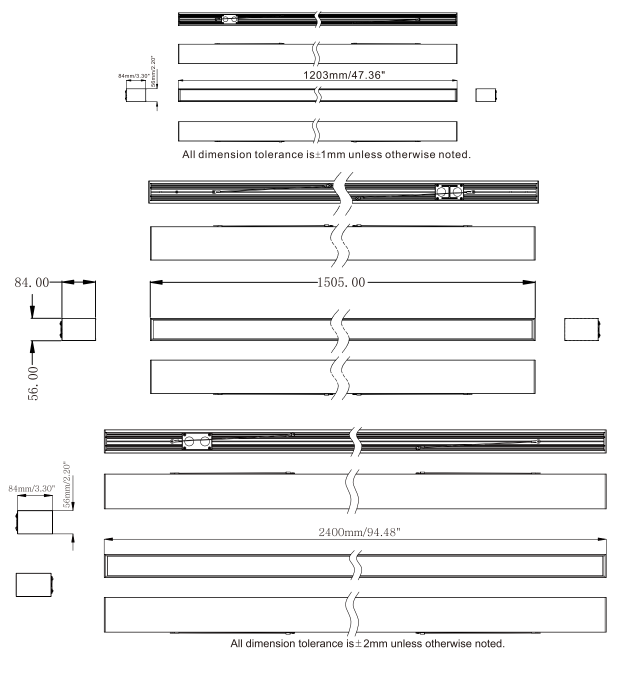
Model	CCT	LED Type	LED pcs	Lumen(Im) (±10%)	Power(W) (±10%)	Voltage (V)	Dimming Optional	Pre-wired
SC-SL8456R-040-AW-CW	6000-6500K		192	3780 lm	40W			
SC-SL8456R-040-AW-NW	3800-4200K	2835	192	4030 lm	40W	100-240VAC 50/60HZ	non- dimmable	3 wires, 2.5 MM2 copper
SC-SL8456R-040-AW-WW	2800-3200K		192	3650 lm	40W			core, L,N,G
SC-SL8456R-040-AW-A01-CW	6000-6500K	2835	192	3780 lm	40W	100-277 VAC 50/60HZ	0-10V dimming	5 wires, 2.5MM 2 copper core, L,N,G,DIM+, DIM-
SC-SL8456R-040-AW-A01-NW	3800-4200K		192	4030 lm	40W			
SC-SL8456R-040-AW-A01-WW	2800-3200K		192	3650 lm	40W			
SC-SL8456R-040-AW-D01-CW	6000-6500K		192	3780 lm	40W			5 wires, 2.5MM2
SC-SL8456R-040-AW-D01-NW	3800-4200K	2835	192	4030 lm	40W	100-240VAC 50/60HZ	Dali	copper core, L,N,G,DA,
SC-SL8456R-040-AW-D01-WW	2800-3200K		192	3650 lm	40W			DA

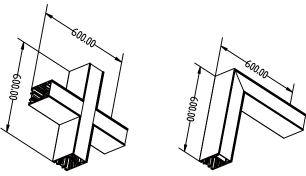
"L" shape lamp

Model	ССТ	LED Type	LED pcs	Lumen(Im) (±10%)	Power(W) (±10%)	Voltage (V)	Dimming Optional	Pre-wired
SC-SL8456T-040-AW-CW	6000-6500K		192	3780 lm	40W			
SC-SL8456T-040-AW-NW	3800-4200K	2835	192	4030 lm	40W	100-240VAC 50/60HZ	non- dimmable	3 wires, 2.5 MM2 copper
SC-SL8456T-040-AW-WW	2800-3200K		192	3650 lm	40W	00/00112		core, L,N,G
SC-SL8456T-040-AW-A01-CW	6000-6500K		192	3780 lm	40W			E wires O EMM
SC-SL8456T-040-AW-A01-NW	3800-4200K	2835	192	4030 lm	40W	100-277VAC 50/60HZ	0-10V dimming	5 wires, 2.5MM 2 copper core, L,N,G,DIM+, DIM-
SC-SL8456T-040-AW-A01-WW	2800-3200K		192	3650 lm	40W			
SC-SL8456T-040-AW-D01-CW	6000-6500K		192	3780 lm	40W			5 wires, 2.5MM2
SC-SL8456T-040-AW-D01-NW	3800-4200K	2835	192	4030 lm	40W	100-240VAC 50/60HZ	Dali	copper core, L,N,G,DA, DA
SC-SL8456T-040-AW-D01-WW	2800-3200K		192	3650 lm	40W			_,, _,,
Beam angle E	nergy saving	PF		CRI	IP	Life span	Lamp	material
110°	90%	>0. 9	5	≥80	IP40	30000hrs	Alumin	um alloy+PC



Dimensions (Unit: mm/inch)

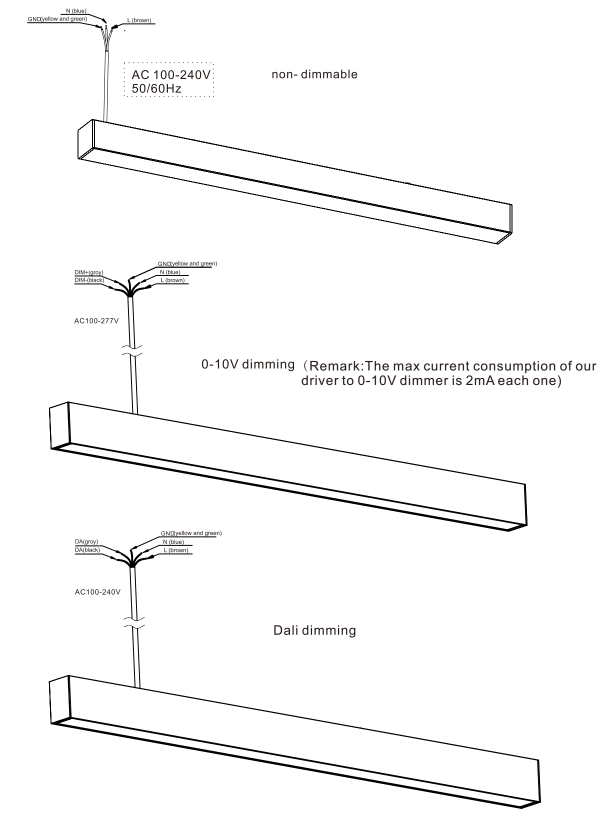




<u>P5</u>

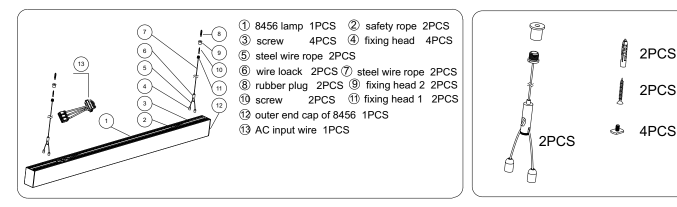


Electrical Connection

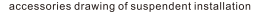


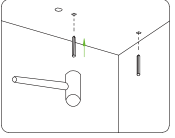


8456 Suspendent Installation

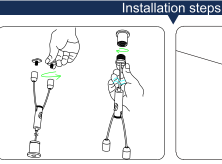


exploded drawing of suspendent installation

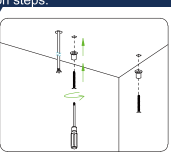




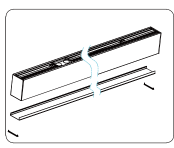
1. Confirm position of suspendent wire installation hole and AC input wire hole and distance, then drill 2 installation holes of suspendent rope and 1 AC input wire hole in the ceiling, finally hammer plastic rubber into 2 installation holes of suspendent rope.



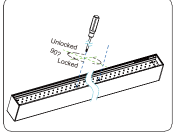
2.Wrench the square head screw and fixing head 2;



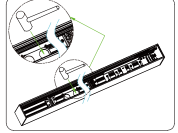
3. Thread screw through fixing head2, and fasten fixing head 2 into rubber plug with cross-head screwdriver;



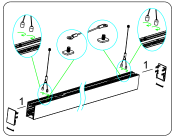
4. Dismantle inner side cover and PC cover



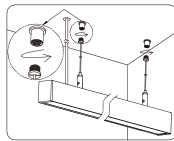
5. Rotate screws of fixing rotating card by 90°, and dismantle the cooling panel.



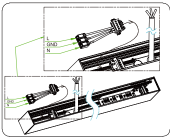
6.Knock off one hole of AC input wire on the right of lamp back;



7. Dismantle the inner and outer end caps on both ends of the lamp, then slide the screw into the card slot of lamp, finally assemble the inner and outer end caps back. If the screw is already slid into the card slot of lamp, you can skip the above step. And as shown on the diagram, put the safety rope onto the screw bolt, then tighten the fixing head 3 and screw onto the lamp.

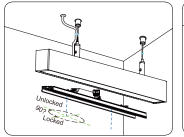


8. Screw fixing head 2 and the lamp with fixinging head 1, and tighten them.

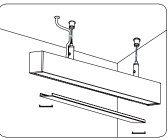


9. According diagram, first connect male connector of input wire with female connector of lamp, and lead the AC input wire inside ceiling, then connect L,N and GND of input wire with L,N and GND of AC input wire correspondingly.

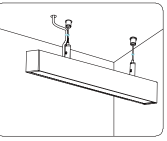
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10. Assemble cooling plate into lamp shell, and rotate two screws of rotating card by 90° according clockwise direction, then fasten cooling panel into lamp shell.



11. Install PC cover and insde cover on lamp.

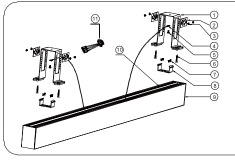


12. Light lamps, installation finish.

Tel:+86-755-27608650Fax:+86-755-27608651sales@signcomplex.comYijia Industrial Park, Fuqian Road, Guanlan Town, Baoan, Shenzhen, Guangdong, China



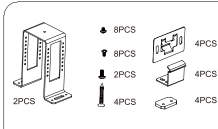
8456 Embedded Installation



Lamp BOM

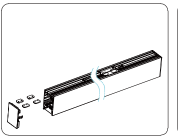
1. 8456- bracket 1	2PCS	6.screw
2.8456-spring	4PCS	7.screw
3. screw	8PCS	8.8456-bracket 2
4. safety rope	2PCS	9. 8456 light
5. screw	2PCS	10. 8456 bracket s
11. Input wire	1PCS	

	4PCS		
	8PCS		
ket 2	4PCS		
	1PCS		
cket stator	1PCS		
		l	

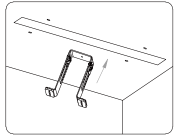


embedded exploded drawing Installation steps:

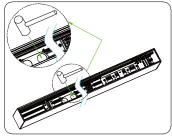
embedded accessories



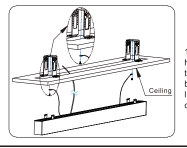
1. Dismantle side cover on one end of lamp, then snap fasteners into lamp slot, finally cover side cover;

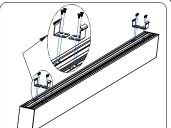


5. Put assembled bracket 1 laterally into ceiling slot, then rotate bracket 1 by 90°;

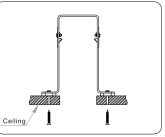


9. Knock off one hole of AC input wire on the right of lamp back;

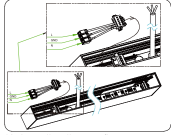




2. Confirm installation positon, then fasten bracket 2 and stator on lamp with screws

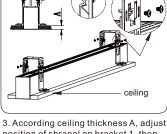


6. Fasten bracket 1 in the ceiling with screws, at the same time, lead AC input wire out of ceiling;

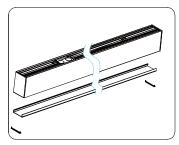


10. According diagram, first connect male connector of input wire with female connector of lamp, and lead the AC input wire inside ceiling, then connect L,N and GND of input wire with L,N and GND of AC input wire correspondingly.

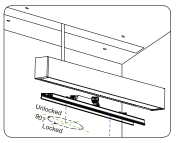
13. Thread screw through safety rope hole and fastenwith bracket 1, and align the lamp to ceiling slot, then push it into buckle of bracket 1, after installation, the lamp surface should be flushed with ceiling surface;



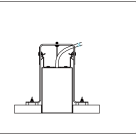
3. According ceiling thickness A, adjust position of shrapel on bracket 1, then fasten shrapel on bracket 1 with screws;



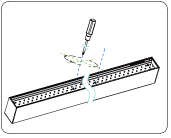
7. Dismantle internal side cover and PC cover;



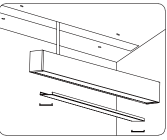
11.Assemble cooling plate into lamp shell, and rotate two screws of rotating card by 90° according clockwise direction, then fasten cooling panel into lamp shell;



4. According lamp dimension and confirmed installation position, drill installation slot and fixing holes of bracket;



8. Accoridng diagram, rotate two screws of fixing rotation card by 90°, then dismantle cooling panel;



12. Install PC cover and insde cover on lamp.

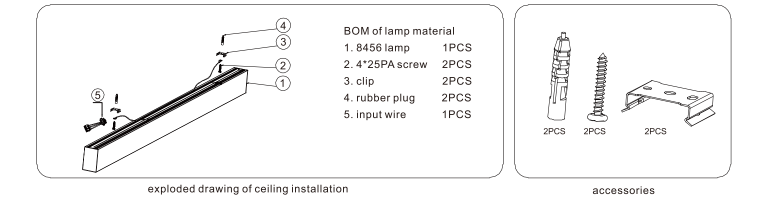


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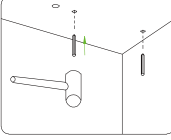
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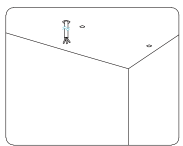
8456 Ceiling Installation Instruction



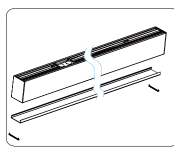
Installation steps



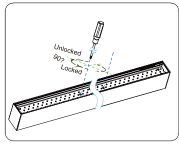
1. Confirm position of suspendent wire installation hole and AC input wire hole and distance, then drill 2 installation holes of ceiling installation and 1 AC input wire hole in the ceiling, finally hammer plastic rubber into 2 installation holes of ceiling installation.



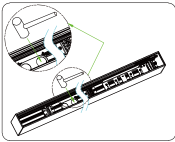
2. Lead AC input wire out of ceiling;



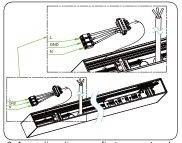
3. Dismantle inner side cover and PC cover



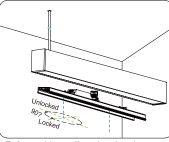
4. Accoridng to diagram, rotate screws of fixing rotating card by $90^\circ,$ and dismantle the cooling panel.



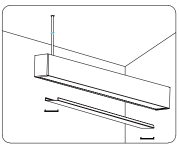
5.Knock off one knock-off hole of AC input wire on right side of lamp back;



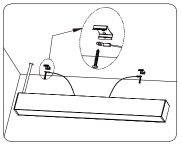
6. According diagram, first connect male connector of input wire with female connector of lamp, and lead the AC input wire inside ceiling, then connect L,N and GND of input wire with L,N and GND of AC input wire correspondingly;



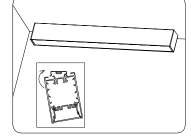
7. Assemble cooling plate into lamp shell, and rotate two screws of rotating card by 90° according clockwise direction, then fasten cooling panel into lamp shell;



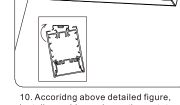
8. Install PC cover and insde cover on lamp:



9. Thread screw through fixing hole of safety rope and hole of lamp then it is fastened with rubber plug in the ceiling;

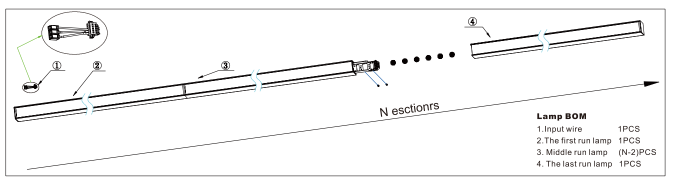


install one side on clamp, then rotate and install to another side of clamp; light lamps, installation finish.



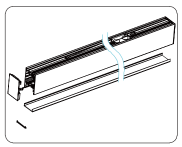


8456 Splicing Installation Instruction

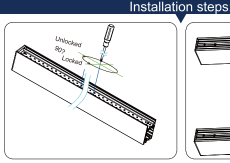


Splicing condition:

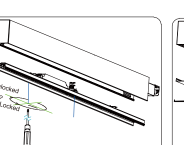
- 1. The total run of splicing lamp is N; 2. When input voltage is AC220V, total P \leq 3450W.
- 3. When input voltage is AC110V, Total P \leq 1650W



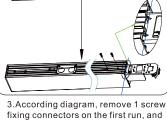
1. According diagram, dismantle inside cover, outside cover and PC cover on one end of the first run.



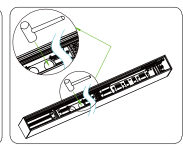
2. According diagram, rotate two screws of rotation card on the first run by 90° separately anticlockwise, then dismantle heat dissipating panel;



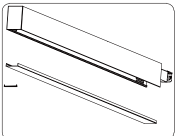
6. Assemble cooling plate into lamp shell of the first run, and rotate two screws of rotating card by 90° according clockwise direction, then fasten cooling panel into lamp shell.



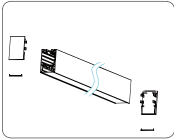
fixing connectors on the first run, and move connectors outward to dotted line position of location hole, then fasten connectors with 2 screws.



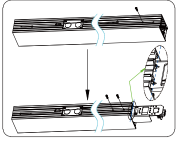
4. Know off one knock-off hole of AC input wire on the right side on lamp back;



7. Install PC cover and insde cover on the first run of lamp;



8.Dimantle inside cover and outside cover on both ends of the middle run;



5. According diagram, first connect male

AC input wire inside ceiling, then connect L,N and GND of input wire with L,N and

connector of the first run, and lead the

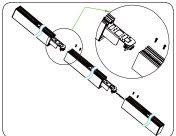
GND of AC input wire correspondingly.

connector of input wire with female

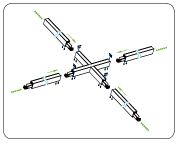
9. According diagram, remove 1 screw fixing connectors on all middle run, and move connectors outward to dotted line position of location hole, then fasten connectors with 2 screws.



10. According diagram, dismantle inside cover and outside cover on one end of the last run.



11. Splice the first run, middle run and the last run of all lights according diagram, then fasten connector with screws.

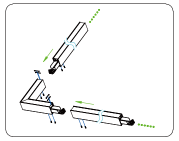


12. How to connect "+" shaps connector

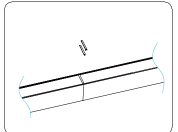
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Tel:+86-755-27608650Fax:+86-755-27608651sales@signcomplex.comYijia Industrial Park, Fuqian Road, Guanlan Town, Baoan, Shenzhen, Guangdong, China





13. How to connect "L" shaps connector



14. Install inside cover to all covers of lights and disconnecting position of cover, then install corresponding installation accessories; light the lights, installation finish.

Product packaging information:

1.2m lamp:	1.5m lamp:	2.4m lamp:
● net weight/pc:3.24KG	net weight/pc:4.07KG	● net weight/pc:6.5KG
⊚ gross weight/CTN: 24.8kg		⊚ gross weight/CTN: 33kg
Inner size:1274*130*106mm	inner size:1566*133*106mm	● inner size:2448*133*106mm
● carton size:1288*404*230MM	earton size:1580*413*230MM	● carton size:2462*274*238MM
Ipc/inner box,6 inner boxes/carton	Ipc/inner box,6 inner boxes/carton	● 1pc/inner box,4 inner boxes/carton
"L" lamp	"+" lamp:	
● net weight/pc:3.294kg	●net weight/pc:3.667kg	
⊚ gross weight/CTN:16.631kg	● gross weight/CTN:9.818kg	
⊚ inner size: 735*105*683mm	◉ inner size: 717.5*717.5*84mm	
⊚ carton size: 750*225*701mm	●carton size: 632*105*566mm	
② 2pcs/inner box,2 inner boxes/ carton	●1pc/inner box,2 inner boxes/ carton	

Notice

1. Please read the specification first, to make sure the service environment matches the condition in the specification before using.

2. Please confirm the input voltage, frequency before using.

3. The lamp must be installed by professional personnel

4. If there is any damage on the power line or the shell of the product, it should be taken as defective product and do not use it.;

5. Dangerous high voltage, Non-professionals are not allowed to maintain the products.

6. If the exterior flexible cable or wire is damaged, it must be exchanged by the supplier, its agent or other similar qualified personnel to avoid dangers.