

LED Lighting Catalogue

Lighting sources **2022**



ERIK C[®]
concepts

LED Bulbs





LED Sunlight Bulb

Make your room full of sunshine.



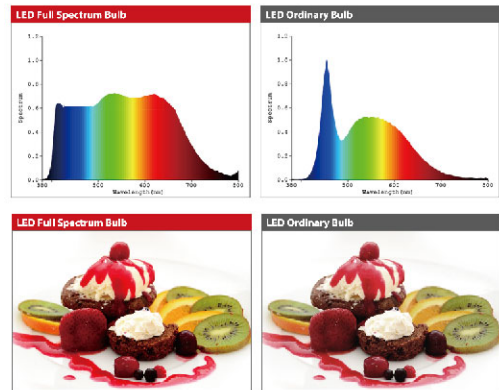
Ra≥95

220°
BEAM ANGLE

Plastic coated Alu.

Product Features

- Lighting is more comfortable with reference to the lighting designed by the sun light source.
- Full spectrum design, lighting is more real and natural.
- Stepless dimming, choose the best luminosity of everyone.
- Suitable for all kinds of medium and high-end lighting occasions such as museums, art exhibitions, etc.



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LB101FS-9W-E-G1	A60	100-240	9	800	≥95	>0.5	25000	PC+Alu.	E27	60*118	100/0.037/7.5
LB201FS-5W-E-G1	C37	100-240	5	380	≥95	>0.5	25000	PC+Alu.	E14	37*110	100/0.024/4.7
LB301FS-5W-E-G1	G45	100-240	5	380	≥95	>0.5	25000	PC+Alu.	E14	45*80	100/0.026/4.2
LB101FSDL-9W-E-G1	A60	110-130/220-240	9	800	≥95	>0.5	25000	PC+Alu.	E27	60*118	100/0.037/7.5
LB201FSDL-5W-E-G1	C37	220-240	5	380	≥95	>0.5	25000	PC+Alu.	E14	37*110	100/0.024/4.7
LB301FSDL-5W-E-G1	G45	220-240	5	380	≥95	>0.5	25000	PC+Alu.	E14	45*80	100/0.026/4.2



LED Eye-Protection Bulb

Human Centric Lighting healthy for you.



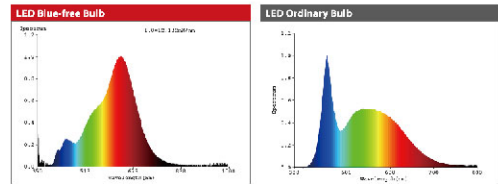
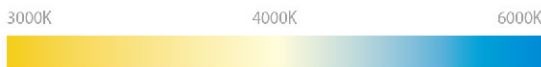
Ra≥95

220°
BEAM ANGLE

Plastic coated Alu.

Product Features

- Human lighting can lighten the burden of the eyes and conform to the human rhythm.
- There is no blue light design.
Stepless dimming, choose the best luminosity of everyone.
- It is suitable for indoor lighting occasions such as bedrooms.



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LB101H-9W-E-G1	A60	100-240	9	800	≥95	>0.5	25000	PC+Alu.	E27	60*118	100/0.037/7.5
LB201H-5W-E-G1	C37	100-240	5	380	≥95	>0.5	25000	PC+Alu.	E14	37*110	100/0.024/4.7
LB301H-5W-E-G1	G45	100-240	5	380	≥95	>0.5	25000	PC+Alu.	E14	45*80	100/0.026/4.2
LB101HDL-9W-E-G1	A60	110-130/220-240	9	800	≥95	>0.5	25000	PC+Alu.	E27	60*118	100/0.037/7.5
LB201HDL-5W-E-G1	C37	220-240	5	380	≥95	>0.5	25000	PC+Alu.	E14	37*110	100/0.024/4.7
LB301HDL-5W-E-G1	G45	220-240	5	380	≥95	>0.5	25000	PC+Alu.	E14	45*80	100/0.026/4.2

Ra \geq 80

220°
BEAM ANGLE

Plastic coated Alu.

CE **RoHS** **ErP**



Fields of Application

- Decorative--Living room, Kitchen, bedroom, etc.
- Operating temperature: -20 °C ~ 40 °C
- Not for emergency or exit lights



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	DF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LB1161C-5W2-G10	A55	200-240	5W	470	\geq 80	>0.5	25000	PC+Alu.	E27	55*100	100/0.052/7.5
LB1101C-8W2-G10	A60	200-240	8W	806	\geq 80	>0.5	25000	PC+Alu.	E27	60*108	100/0.052/7.5
LB1101C-9W2-G10	A60	200-240	9W	1050	\geq 80	>0.5	25000	PC+Alu.	E27	60*108	100/0.052/7.5
LB1101C-12W2-G10	A60	200-240	12W	1500	\geq 80	>0.7	25000	PC+Alu.	E27	60*110	100/0.052/7.5
LB1101C-17W2-G10	A65	200-240	17W	2000	\geq 80	>0.7	25000	PC+Alu.	E27	65*132	100/0.054/9.5

LED Bulbs **CE** **NEW**



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LB1201C-3W2-G7	C37	200-240	3W	250	≥80	>0.4	25000	PC+Alu.	E14	37*100	100/0.022/4.5
LB1201C-5W2-G7	C37	200-240	5W	470	≥80	>0.5	25000	PC+Alu.	E14	37*100	100/0.022/4.5
LB1201C-7W2-G7	C37	200-240	7W	600	≥80	>0.5	25000	PC+Alu.	E14	37*100	100/0.022/4.5
LB1201C-8W2-G7	C37	200-240	8W	806	≥80	>0.5	25000	PC+Alu.	E14	37*110	100/0.022/4.5
LB1301C-3W2-G7	G45	200-240	3W	250	≥80	>0.4	25000	PC+Alu.	E14	45*80	100/0.026/4.2
LB1301C-5W2-G7	G45	200-240	5W	470	≥80	>0.5	25000	PC+Alu.	E14	45*80	100/0.026/4.2
LB1301C-7W2-G7	G45	200-240	7W	600	≥80	>0.5	25000	PC+Alu.	E14	45*80	100/0.026/4.2
LB1301C-8W2-G7	G45	200-240	8W	806	≥80	>0.5	25000	PC+Alu.	E14	45*80	100/0.026/4.2
LO2401C-3W2-G7	R39	200-240	3W	250	≥80	>0.4	25000	PC+Alu.	E14	39*70	100/0.03/5
LO2401C-5W2-G7	R50	200-240	5W	470	≥80	>0.5	25000	PC+Alu.	E14	50*88	100/0.03/5
LO2401C-8W2-G7	R63	200-240	8W	600	≥80	>0.5	25000	PC+Alu.	E14	63*104	50/0.03/6
LO2401C-11W2-G7	R80	200-240	11W	806	≥80	>0.5	25000	PC+Alu.	E14	80*112	50/0.03/6

Ra \geq 80

220°
BEAM ANGLE

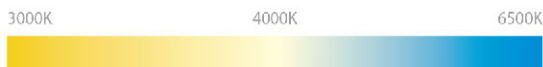
Plastic coated Alu.

CE **RoHS** **ErP**



Fields of Application

- Decorative--Living room, Kitchen, bedroom, etc.
- Operating temperature: -20°C ~ 40°C
- Not for emergency or exit lights



-20°+40°
220°
ECO

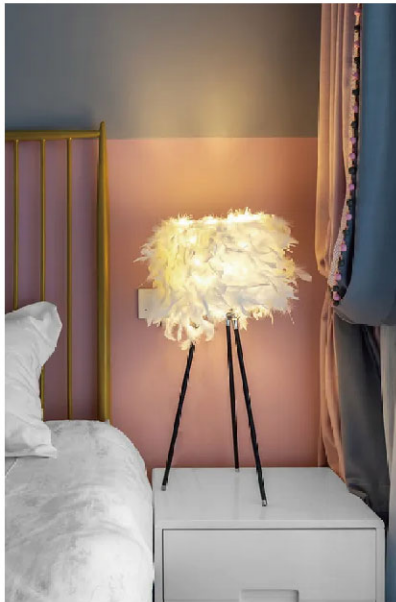
Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	DF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LB1101C-8W2-HL-G2	A60	185-265	8W	960	\geq 80	>0.5	25000	PC+Alu.	E27	60*108	100/0.052/7.5
LB1101C-10W2-HL-G2	A60	185-265	10W	1200	\geq 80	>0.5	25000	PC+Alu.	E27	60*110	100/0.052/7.5
LB1101C-12W2-HL-G2	A60	185-265	12W	1440	\geq 80	>0.7	25000	PC+Alu.	E27	60*125	100/0.052/7.5
LB1101C-14W2-HL-G2	A65	185-265	14W	1680	\geq 80	>0.7	25000	PC+Alu.	E27	65*132	100/0.054/9.5

Ra \geq 80

180°
BEAM ANGLE

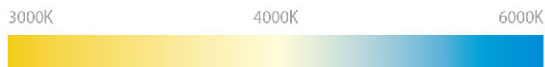
Plastic coated Alu.

CE **RoHS** **ErP**



Fields of Application

- Decorative--Living room, Kitchen, bedroom, etc.
- Operating temperature: -20 °C ~ 40 °C
- Not for emergency or exit lights



-20°+40°
180°
ECO

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ² /KG]
LB1201C-7W2-HL-G2	C37	185-265	7W	770	\geq 80	>0.5	25000	PC+Alu.	E14	37*110	100/0.022/4.5
LB1301C-7W2-HL-G2	G45	185-265	7W	840	\geq 80	>0.5	25000	PC+Alu.	E14	45*80	100/0.026/4.2

LED Bulbs



15 W



12 W



9 W



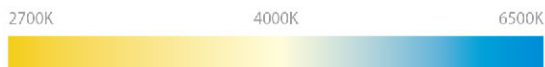
5.5 W



Ra ≥ 80

R9 > 0

Plastic coated Alu.



-20°+40°
220°
ECO

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LB101DL-5.5W-U-G1	A19	120	5.5	450	≥80	>0.7	25000	PC+Alu.	E26	60*106	100/0.050/6.5
LB101DL-9W-U-G1	A19	120	9	810	≥80	>0.7	25000	PC+Alu.	E26	60*110	100/0.052/7.5
LB101DL-12W-U-G1	A19	120	12	1100	≥80	>0.7	25000	PC+Alu.	E26	60*116	100/0.054/9.5
LB101DL-15W-U-G1	A21	120	15	1600	≥80	>0.7	25000	PC+Alu.	E26	72*131	100/0.064/11.5



Ra \geq 80

220°

BEAM ANGLE

Plastic coated Alu.



Fields of Application

- Decorative--Living room, Kitchen, bedroom, etc.
- Operating temperature: -20°C ~ 40°C
- Not for emergency or exit lights



-20°+40°
 220°
 ECO

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LB101-4.9W-W-G8	A55	100-240	4.9	540	\geq 80	$>$ 0.4	15000	PC+Alu.	E27	55*102	100/0.052/7.5
LB101-6W-W-G8	A55	100-240	6	540	\geq 80	$>$ 0.7	15000	PC+Alu.	E27	55*102	100/0.052/7.5
LB101-8W-W-G8	A60	100-240	8	810	\geq 80	$>$ 0.7	15000	PC+Alu.	E27	60*108	100/0.052/7.5
LB101-9W-W-G8	A60	100-240	9	1055	\geq 80	$>$ 0.7	15000	PC+Alu.	E27	60*112	100/0.052/7.5
LB101-10W-W-G8	A65	100-240	10	1350	\geq 80	$>$ 0.7	15000	PC+Alu.	E27	65*120	100/0.064/11.5



Dimmable



LB111DL

Compatible Triac Dimmer List

- PEHA 434
- Merten SBD600RL
- Busch 2250U
- Berker 2875
- Busch 6517 U-101
- JUNG 225 NV DE
- Busch 2200
- SIEMENS 5TC8 283
- GIRA 0307 00/102
- SIEMENS 5TC8 256



Dimmable

E14 E27



LB201DL



LB301DL



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LB101DL-9W-E-G2	A60	185-265	9	806	>80	>0.5	25000	PC+Alu.	E27	60*112	100/0.056/ 7.5
LB101DL-12W-E-G2	A60	185-265	12	1050	>80	>0.5	25000	PC+Alu.	E27	60*118	100/0.074/10.6
LB201DL-5W-E-G2	C37	185-265	5	500	≥80	>0.5	25000	PC+Alu.	E14	37*102	100/0.022/ 4.5
LB301DL-5W-E-G2	G45	185-265	5	500	≥80	>0.5	25000	PC+Alu.	E14	45*80	100/0.026/ 4.2

LED Bulbs 4KV Surge

Ra \geq 80

220°

BEAM ANGLE

Plastic coated Alu.



Fields of Application

- Decorative--Living room, Kitchen, bedroom, etc.
- Operating temperature: -20 °C ~ 40 °C
- Not for emergency or exit lights

3000K 4000K 6500K



-20°+40°



220°



ECO

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LB101-9W-Y-G1	A60	100-300	9	800	\geq 80	>0.9	25000	PC+Alu.	E27	60*118	100/0.074/10.6

LED Bulbs



Economic A60/A65

Ra ≥ 80

180°

BEAM ANGLE

Plastic coated Alu.

IC-DRIVER



3000K 4000K 6500K



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LB161-5W-L3-GC3	A55	185-265	5	400	≥80	>0.5	15000	E27	PC+Alu.	55*102	100/0.052/7.5
LB101-7W-L3-GC3	A60	185-265	7	600	≥80	>0.5	15000	E27	PC+Alu.	60*108	100/0.052/7.5
LB101-9W-L3-GC3	A60	185-265	9	800	≥80	>0.5	15000	E27	PC+Alu.	60*108	100/0.052/7.5
LB101-11W-L3-GC3	A60	185-265	11	1000	≥80	>0.5	15000	E27	PC+Alu.	60*112	100/0.054/9.5
LB101-11W-L3-GC3H	A60	185-265	11	1200	≥80	>0.5	15000	E27	PC+Alu.	60*112	100/0.054/9.5
LB101-15W-L3-GC3	A60	185-265	15	1400	≥80	>0.5	15000	E27	PC+Alu.	60*118	100/0.054/9.5
LB101-18W-L3-GC3	A65	185-265	18	1650	≥80	>0.5	15000	E27	PC+Alu.	65*132	100/0.064/11.5

LED Bulbs

Ra \geq 80

180°
BEAM ANGLE

Plastic coated Alu.

IC-DRIVER



LB201



LB301

Fields of Application

- Decorative--Living room, Kitchen, bedroom, etc.
- Operating temperature: -20 °C ~ 40 °C
- Not for emergency or exit lights

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LB201-3W-L3-GC2	C37	185-265	3	240	\geq 80	>0.5	15000	PC+Alu.	E14/E27	37*102	100/0.022/4.5
LB201-5W-L3-GC2	C37	185-265	5	400	\geq 80	>0.5	15000	PC+Alu.	E14/E27	37*102	100/0.022/4.5
LB201-6W-L3-GC2	C37	185-265	6	470	\geq 80	>0.5	15000	PC+Alu.	E14/E27	37*102	100/0.022/4.5
LB201-6W-L3-GC2H	C37	185-265	7	560	\geq 80	>0.5	15000	PC+Alu.	E14/E27	37*102	100/0.022/4.5
LB201-7W-L3-GC1H	C37	185-265	7	670	\geq 80	>0.5	15000	PC+Alu.	E14/E27	37*102	100/0.022/4.5
LB201-8W-L3-G5L	C37	185-265	8	720	\geq 80	>0.5	15000	PC+Alu.	E14/E27	37*102	100/0.022/4.5
LB201-8W-L3-G5H	C37	185-265	8	850	\geq 80	>0.5	15000	PC+Alu.	E14/E27	37*102	100/0.022/4.5
LB301-3W-L3-GC2	G45	185-265	3	240	\geq 80	>0.5	15000	PC+Alu.	E14/E27	45*80	100/0.026/4.2
LB301-5W-L3-GC2	G45	185-265	5	400	\geq 80	>0.5	15000	PC+Alu.	E14/E27	45*80	100/0.026/4.2
LB301-6W-L3-GC2	G45	185-265	6	470	\geq 80	>0.5	15000	PC+Alu.	E14/E27	45*80	100/0.026/4.2
LB301-6W-L3-GC2H	G45	185-265	7	560	\geq 80	>0.5	15000	PC+Alu.	E14/E27	45*80	100/0.026/4.2
LB301-7W-L3-GC1H	G45	185-265	7	670	\geq 80	>0.5	15000	PC+Alu.	E14/E27	45*80	100/0.026/4.2
LB301-8W-L3-G5L	G45	185-265	8	720	\geq 80	>0.5	15000	PC+Alu.	E14/E27	45*80	100/0.026/4.2
LB301-8W-L3-G5H	G45	185-265	8	850	\geq 80	>0.5	15000	PC+Alu.	E14/E27	45*80	100/0.026/4.2



Ra \geq 80

220°

BEAM ANGLE

Plastic coated Alu.



Fields of Application

- Decorative--Living room, Kitchen, bedroom, etc.
- Operating temperature: -20 °C ~ 40 °C
- Not for emergency or exit lights

3000K 4000K 6500K



-20°+40°



220°



ECO

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LB163-5W-E1-GA	A55	230	5	500	\geq 80	>0.5	25000	PA+Alu.+PC	E27	55*100	100/0.074/10.6
LB103-7W-E-GA	A60	230	7	700	\geq 80	>0.5	25000	PA+Alu.+PC	E27	60*108	100/0.052/7.5
LB103-9W-E-GA	A60	230	9	900	\geq 80	>0.5	25000	PA+Alu.+PC	E27	60*110	100/0.052/7.5
LB103-11W-E1-GA	A60	230	11	1100	\geq 80	>0.5	25000	PA+Alu.+PC	E27	60*118	100/0.056/7.5
LB103-13W-E-GA	A60	230	13	1300	\geq 80	>0.5	25000	PA+Alu.+PC	E27	60*118	100/0.056/7.5
LB103-13W-E-GA	A65	230	13	1300	\geq 80	>0.5	25000	PA+Alu.+PC	E27	65*128	50/0.05/7

LED Bulbs 100-240V

Ra \geq 80

220°
BEAM ANGLE

Plastic coated Alu.



Fields of Application

- Decorative--Living room, Kitchen, bedroom, etc.
- Operating temperature: -20°C ~ 40°C
- Not for emergency or exit lights



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LB101-4.9W-W2-G8	A55	100-240	5	470	\geq 80	>0.5	25000	PC+Alu.	E27	55*102	100/0.074/10.6
LB101-7W-W2-G8	A55	100-240	7	700	\geq 80	>0.5	25000	PC+Alu.	E27	55*102	100/0.074/10.6
LB101-9W-W2-G8	A60	100-240	9	900	\geq 80	>0.5	25000	PC+Alu.	E27	60*108	100/0.052/7.5
LB101-11W-W2-G8	A60	100-240	11	1000	\geq 80	>0.5	25000	PC+Alu.	E27	60*112	100/0.052/7.5
LB101-15W-W2-G8	A60	100-240	15	1350	\geq 80	>0.5	25000	PC+Alu.	E27	60*125	100/0.056/7.5

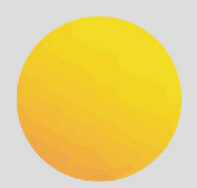
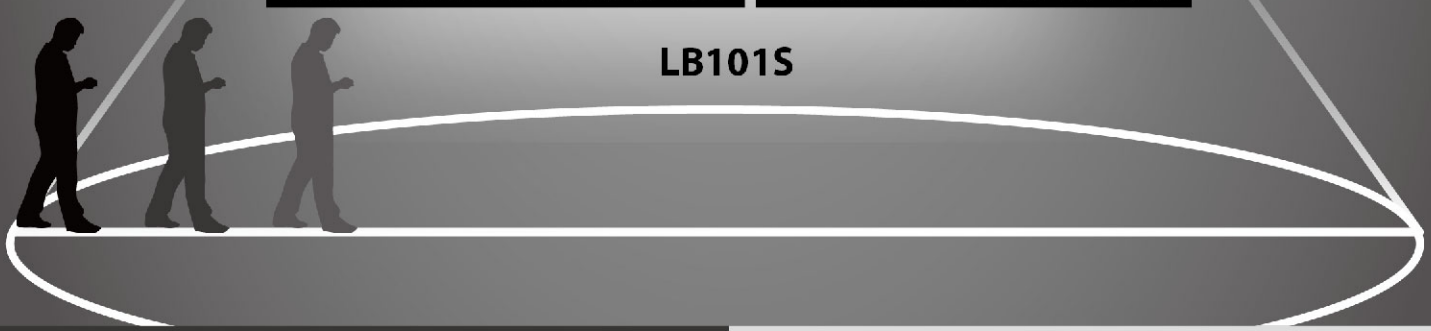


120°

Radar control Sensor Bulb NEW

Induction distance 6-8m | Induction time 10-20s

LB101S



Light control Sensor Bulb

< 20lux Lighten on | > 50lux Lighten off

LB101S1



Ra ≥ 80

220°
BEAM ANGLE

Die-casted Alu.



-20° +40°



220°



ECO

LED Atmosphere Bulb

Item No.	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Size [mm]
LB101F-7W-E-G1	220-240	7	640	≥80	>0.5	20000	60*112
LB101F-9W-E-G1	220-240	9	800	≥80	>0.5	20000	60*112
LB101F-12W-E-G1	220-240	12	1050	≥80	>0.5	20000	60*121



6500K

12W/1050LM

4000K

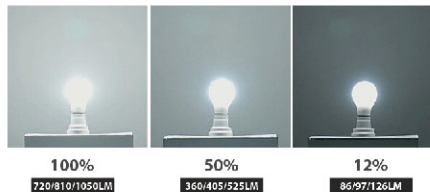
6W/900LM

2700K

1.3W/150LM

LED Three - Step Dimming Bulb

Item No.	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Size [mm]
LB101TDL-8W-E-G1	220-240	8	720	≥80	>0.5	20000	60*112
LB101TDL-10W-E-G1	220-240	10	810	≥80	>0.5	20000	60*112
LB101TDL-12W-E-G1	220-240	12	1050	≥80	>0.5	20000	60*121



100%

720/810/1050LM

50%

360/405/525LM

12%

86/97/126LM

LED Three - Step Coloring Temperature Bulb

Item No.	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Size [mm]
LB101TDC-7W-E-G1	220-240	7	640	≥80	>0.5	20000	60*112
LB101TDC-9W-E-G1	220-240	9	800	≥80	>0.5	20000	60*112
LB101TDC-12W-E-G1	220-240	12	1050	≥80	>0.5	20000	60*121



6500K

4000K

3000K

Low Temperature Bulb

Start at -40°C

LB101I



Low-Voltage Bulb

DC12-48V AC24-42V



LB101D

ERIK C[®] | www.erikcc.com
concepts

LED Magic Bulb

2000K/3500K/6500K

LB101TDM

Feared To
Getting
Closer

Mosquitoes-repelling mode

Lighting Mode

Mosquitoes-repelling Bulb

This is newly developed mosquitoes-repelling lamp based on mosquitoes' anti-photobiological properties. Adopting light with wavelength of 530-590 nm in lamp and this wavelength is dislike by mosquitoes. When bulb lights up, mosquitoes will keep away from it automatically. Very different from the mosquitoes-killing lamp, there is no UV light or infrared ray, so this lamp is totally no harm for health. In addition, it is economic, environmental-friendly and easy to install by yourself.

Mosquito



Moth



Bug



530-590nm 1700K



Flying termite



Grasshopper



LB101M

ERIK C concepts | www.erikcc.com

Mosquito Killing Light Bulb

Physical mosquito killer product



⚡ 800-3000V

Three modes can be adjusted



LB101M2-G1

LB101M2-G2

LB101M2-G3

Applications

- ✓ Outdoor camping location
- ✓ Garden
- ✓ Household with insect problem
- ✓ Farm
- ✓ Hospital



Feature:

- Fashionable and modern appearance
- Environmental friendly
- Easy installation



Item No.	Voltage [V]	Wattage [W]	Lumen [lm]	Grid Voltage	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LB101M2-G1	220-240	9	550	2000-3000	40000	PC+Alu.	E27	80*160	40/0.051/8.5
LB101M2-G2	220-240	6	400	2000-3000	40000	PC+Alu.	E27	78*155	40/0.046/7.5
LB101M2-G3	220-240	9	500	800	40000	PC+Alu.	E27	86*170	40/0.058/8.5

LED Bulbs

Ra \geq 80

120°

BEAM ANGLE

Plastic coated Alu.

LIC-DRIVER



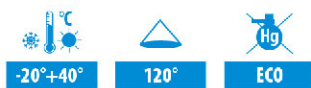
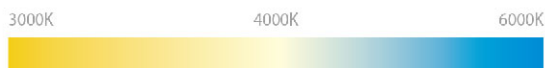
Product Features

- Material: Plastic and Alu
- Beam angle : 120°.
- High efficiency and long lifetime
- Eco-friendly, no mercury, no radiation

Fields of Application

- Living room, Kitchen, bedroom, etc.
- Operating temperature: -20 °C ~ 40 °C
- Not for emergency or exit lights

LC401



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LC401-3W-L3-G4	R39	185-265	3	240	\geq 80	$>$ 0.4	15000	PC+Alu.	E14	39*68	100/0.01/5
LC401-5W-L3-G4	R50	185-265	5	400	\geq 80	$>$ 0.5	15000	PC+Alu.	E14	50*85	100/0.03/5
LC401-7W-L3-G4	R63	185-265	7	630	\geq 80	$>$ 0.5	15000	PC+Alu.	E27	63*102	50/0.03/6
LC401-9W-L3-G4	R63	185-265	9	780	\geq 80	$>$ 0.5	15000	PC+Alu.	E27	63*102	50/0.03/6
LC401-11W-L3-G4	R80	185-265	11	950	\geq 80	$>$ 0.5	15000	PC+Alu.	E27	80*112	100/0.078/9

LED Bulbs

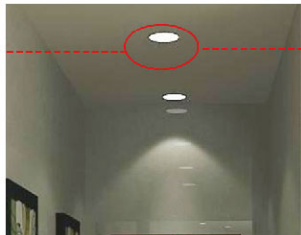
Ra \geq 80

180°

BEAM ANGLE

Plastic coated Alu.

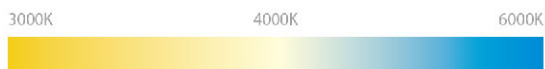
IC-DRIVER



LT521

Replace C37 and G45
More LED chips make it brighter than normal C37/ G45 light.

Replace A60
Smaller than traditional bulbs, fit in varied fixtures.



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ² /KG]
LB501-9W-E-G1	T37	185-265	9	806	\geq 80	>0.5	25000	E27	PC+Alu.	37*122	100/0.4/6.5
LB501-12W-E-G1	T45	185-265	12	1055	\geq 80	>0.5	25000	E27	PC+Alu.	45*138	100/0.4/6.5
LB501-15W-E-G1	T50	185-265	15	1350	\geq 80	>0.5	25000	E27	PC+Alu.	50*146	100/0.4/6.5
LB501-18W-E-G1	T50	185-265	18	1600	\geq 80	>0.5	25000	E27	PC+Alu.	50*146	100/0.4/6.5

LED Bulbs



LC732



LC762



LC762



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LC732-2W-E-G1	T18	220	2	160	≥80	>0.4	15000	PC+Alu.	E14	18*49	500/0.014/8.5
LC762-2W-E-G1	T22	220	2	160	≥80	>0.4	15000	PC+Alu.	E14	22*51	500/0.014/8.5
LC762-4W-E-G1	T26	220	4	320	≥80	>0.4	15000	PC+Alu.	E14	26*55	500/0.014/8.5



LED Halogen Bulbs
G4/G9/GU10/MR16/Halogen Lamp

GLASS COB series with G4 G9 R7S

Beautiful And Saves The Volume While Reducing The Cost

Features

G4 G9 R7S series of lamp cups are widely used in projection lamps, hanging lamps and auxillary decorative lamps. The appearance of glass COB gives her a more beautiful appearance, and also brings a better luminous Angle and luminous efficiency.

The glass cob series, the whole body of the lamp cup USES glass material, and the built-in light source USES cob lamp beads, which is beautiful and saves the volume while reducing the cost.

Glass cob series is suitable for high transmittance, integrity and concept foot decoration, also suitable for high-tech lighting such as automobile and aviation.



Ra ≥ 80

360°

BEAM ANGLE

Fully Glass COB



-20°+40°



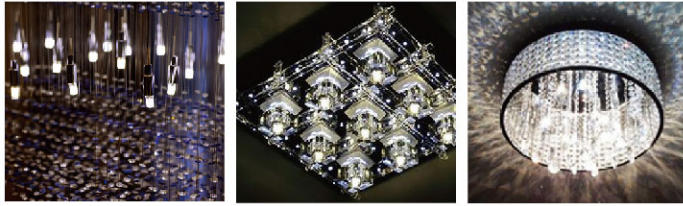
360°



ECO

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ² /KG]
LC663-2W-E-G1	G4	220-240	2	200	≥80	>0.8	15000	Glass	G4	14*51	500/0.014/8.5
LC763-2W-E-G1	G9	220-240	2	200	≥80	>0.8	15000	Glass	G9	13.5*48	500/0.014/8.5
LC763-3W-E-G1	G9	220-240	3	300	≥80	>0.8	15000	Glass	G9	13.5*55	500/0.014/8.5
LC763-4W-E-G1	G9	220-240	4	500	≥80	>0.8	15000	Glass	G9	16*65	500/0.014/8.5
LC963-4W-E-G1	R7S	220-240	4	450	≥80	>0.8	15000	Glass	R7S	14*78	500/0.025/9.2
LC963-6W-E-G1	R7S	220-240	6	650	≥80	>0.8	15000	Glass	R7S	14*118	500/0.035/10
LC963-7.5W-E-G1	R7S	220-240	7.5	800	≥80	>0.8	15000	Glass	R7S	14*118	500/0.045/12

LED Halogen Bulbs



Item No.: **LC601-3W-E-G**

12V

3W

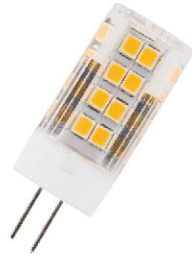
220lm

G4

SMD3014

15 · 43

Packing
[Pcs/m³/KG]
1000/0.017/6



Item No.: **LC613-3W/6W-E-G**

12V

3W

240lm

G4

SMD2835

15 · 44

Packing
[Pcs/m³/KG]
500/0.014/8.5

12V

5W

400lm

G4

SMD2834

15 · 58

Packing
[Pcs/m³/KG]
500/0.014/8.5



Item No.: **LC621-2W-E-G**

12V

2W

180lm

G4

SMD2835

16 · 44

Packing
[Pcs/m³/KG]
500/0.014/8.5



Item No.: **LC701-3W-E-G**

230V

3W

220lm

G9

SMD2835

15 · 50

Packing
[Pcs/m³/KG]
500/0.014/8.5



Item No.: **LC713-6W/8W-E-G**

230V

6W

600lm

G9

SMD2835

19 · 64

Packing
[Pcs/m³/KG]
500/0.014/8.5

230V

8W

800lm

G9

SMD2835

24 · 66

Packing
[Pcs/m³/KG]
500/0.014/8.5



Item No.: **LC721-5W-E-G**

230V

5W

400lm

G9

SMD2835

14 · 60

Packing
[Pcs/m³/KG]
500/0.014/8.5

LED Sunlight Lamp

Make your room full of sunshine.

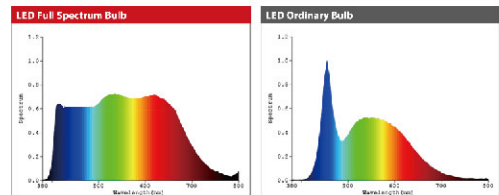


Ra \geq 95

38°/100°
BEAM ANGLE

Product Features

- Lighting is more comfortable with reference to the lighting designed by the sun light source.
- Full spectrum design, lighting is more real and natural.
- Stepless dimming, choose the best luminosity of everyone.
- Suitable for all kinds of medium and high-end lighting occasions such as museums, art exhibitions, etc.



-20°+40°
38°/100°
ECO

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Size [mm]	Packing [Pcs/m ² /KG]
LC221FSDL-6W-E-G1	GU10	185-265	6	500	\geq 95	>0.5	25000	PC+Alu.	50*53	100/0.022/4

LED Eye-Protection Lamp

Human Centric Lighting healthy for you.

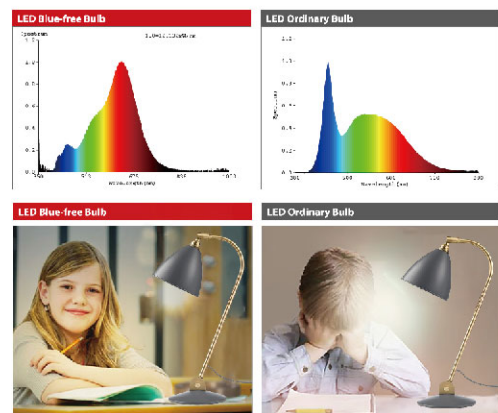


Ra≥95

100°
BEAM ANGLE

Product Features

- Human lighting can lighten the burden of the eyes and conform to the human rhythm.
- There is no blue light design to prevent blue light from inhibiting melatonin and more sleep.
- Stepless dimming.
- It is suitable for indoor lighting occasions such as bedrooms.



3000K 4000K 6500K



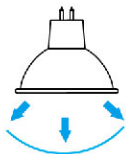
-20°+40°
 38°/100°
 ECO

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Size [mm]	Packing [Pcs/m ² /KG]
LC221HDL-6W-E-G1	GU10	185-265	6	500	≥95	>0.5	25000	PC+Alu.	50*53	100/0.022/4

LED Halogen Bulbs **CE** **NEW**

Ra≥80

38°/120°



BIG BEAM ANGLE

Plastic coated Alu.



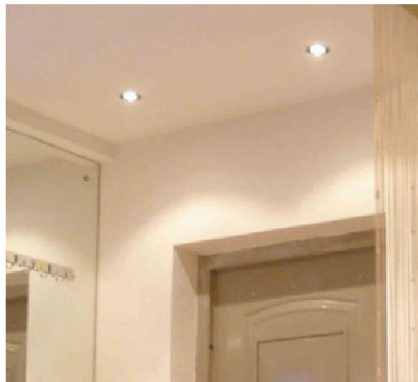
ErP



LC1201C



LC1221C



3000K 4000K 6500K



-20°+40°



38°/120°



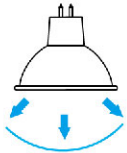
ECO



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	DF	Life time [H]	Material	Size [mm]	Packing [Pcs/m ² /KG]
LC1201C-3W2-G7	GU10	200-240	3W	250	≥80	>0.4	25000	PC+Alu.	50*56	100/0.022/6.2
LC1201C-5W2-G7	GU10	200-240	5W	470	≥80	>0.5	25000	PC+Alu.	50*56	100/0.022/6.2
LC1201C-7W2-G7	GU10	200-240	7W	600	≥80	>0.5	25000	PC+Alu.	50*56	100/0.022/6.2
LC1201C-8W2-G7	GU10	200-240	8W	806	≥80	>0.5	25000	PC+Alu.	50*56	100/0.022/6.2
LC1221C-3W2-G7	GU10	200-240	3W	250	≥80	>0.4	25000	PC+Alu.	50*56	100/0.022/6.2
LC1221C-5W2-G7	GU10	200-240	5W	470	≥80	>0.5	25000	PC+Alu.	50*56	100/0.022/6.2
LC1221C-7W2-G7	GU10	200-240	7W	600	≥80	>0.5	25000	PC+Alu.	50*56	100/0.022/6.2
LC1221C-8W2-G7	GU10	200-240	8W	750	≥80	>0.5	25000	PC+Alu.	50*56	100/0.022/6.2

Ra≥80

120°

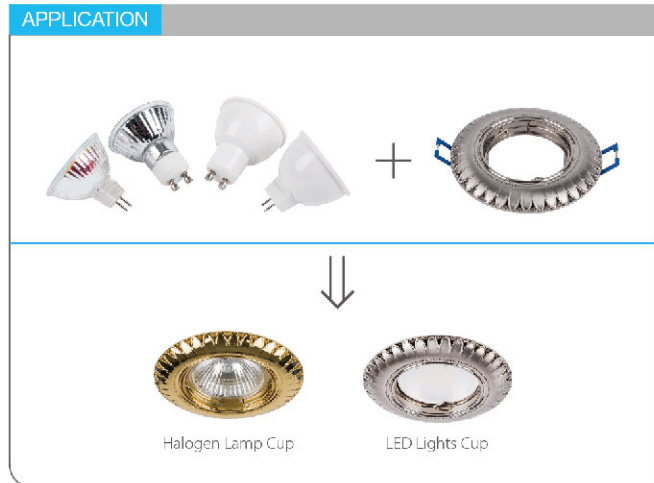


BIG BEAM ANGLE

Plastic coated Alu.



LC2201C



3000K 4000K 6500K

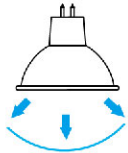


Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	DF	Life time [H]	Material	Size [mm]	Packing [Pcs/m ² /KG]
LC2201C-7W2-HL-G2	GU10	185-265	7W	700	≥80	>0.5	25000	PC+Alu.	50*56	100/0.022/6.2

LED Halogen Bulbs

Ra≥80

120°



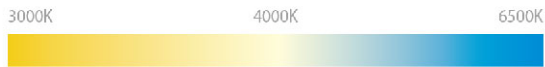
BIG BEAM ANGLE

Plastic coated Alu.



LC161

LC261

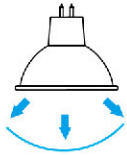


Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Size [mm]	Packing [Pcs/m ³ /KG]
LC161-3W-E-G2	MR11	185-265	3	240	≥80	>0.4	15000	PC+Alu.	35*42	100/0.022/4
LC261-3W-E-G2	GU11	185-265	3	240	≥80	>0.4	15000	PC+Alu.	35*46	100/0.022/4

LED Halogen Bulbs

Ra≥80

38°/120°



BIG BEAM ANGLE

Plastic coated Alu.



LC201

LC221

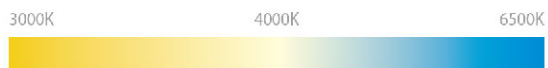


Compatible Triac Dimmer List

- ✓ PEHA 434
- ✓ Merten SBD600RL
- ✓ Busch 2250U
- ✓ Berker 2875
- ✓ JUNG 225 NV DE
- ✓ Busch 2200
- ✓ SIEMENS 5TC8 283
- ✓ GIRA 0307 00/102
- ✓ Busch 6517 U-101
- ✓ SIEMENS 5TC8 256

Product Features

- Compatibility: almost 90% dimmers on the market
- Protection for short-circuit, open circuit, overheating
- Adjusting lumen with dimmer, CCT dimmable
- Widely used in hotel household and commercial
- CE, RoHS, GS, ErP, certification

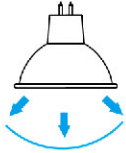


Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Size [mm]	Packing [Pcs/m ² /KG]
LC201DL-6W-E-G1	GU10	185-265	6	450	≥80	>0.5	15000	PC+Alu.	50*53	100/0.022/6.2
LC221-6W-E-G1	GU10	185-265	6	450	≥80	>0.5	15000	PC+Alu.	50*53	100/0.022/6.2

LED Halogen Bulbs

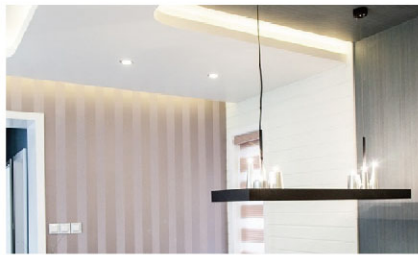
Ra≥80

120°



BIG BEAM ANGLE

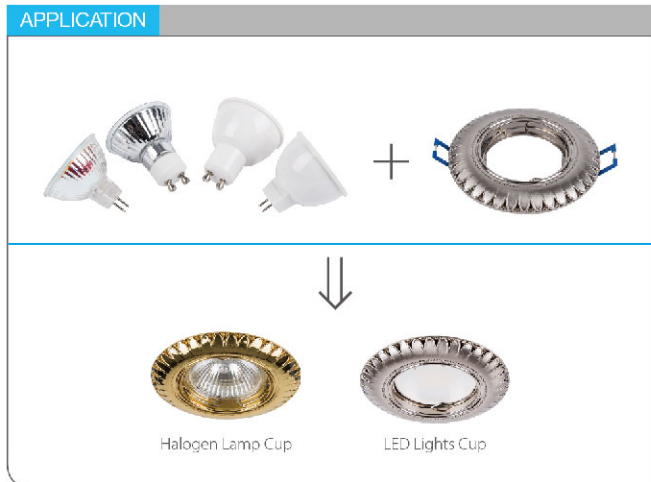
Plastic coated Alu.



LC101



LC201

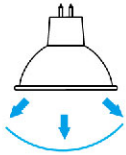


Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Size [mm]	Packing [Pcs/m ² /KG]
LC101-3W-L3-G5	MR16	185-265	3	240	≥80	>0.5	15000	PC+Alu.	50*48	100/0.022/4
LC101-5W-L3-G5	MR16	185-265	5	380	≥80	>0.5	15000	PC+Alu.	50*48	100/0.022/4
LC101-7W-L3-G5	MR16	185-265	7	540	≥80	>0.5	15000	PC+Alu.	50*48	100/0.022/4
LC101-8W-L3-G5	MR16	185-265	8	600	≥80	>0.5	15000	PC+Alu.	50*48	100/0.022/4
LC101-8W-L3-G5H	MR16	185-265	8	720	≥80	>0.5	15000	PC+Alu.	50*48	100/0.022/4
LC101-8W-L3-G5H2	MR16	185-265	8	810	≥80	>0.5	15000	PC+Alu.	50*48	100/0.022/4
LC101-8W-L3-G5H3	MR16	185-265	8	900	≥80	>0.5	15000	PC+Alu.	50*48	100/0.022/4
LC201-3W-L3-G5	GU10	185-265	3	240	≥80	>0.5	15000	PC+Alu.	50*56	100/0.022/4
LC201-5W-L3-G5	GU10	185-265	5	380	≥80	>0.5	15000	PC+Alu.	50*56	100/0.022/4
LC201-7W-L3-G5	GU10	185-265	7	540	≥80	>0.5	15000	PC+Alu.	50*56	100/0.022/4
LC201-8W-L3-G5	GU10	185-265	8	620	≥80	>0.5	15000	PC+Alu.	50*56	100/0.022/4
LC201-8W-L3-G5H	GU10	185-265	8	720	>80	>0.5	15000	PC+Alu.	50*56	100/0.022/4
LC201-8W-L3-G5H2	GU10	185-265	8	810	>80	>0.5	15000	PC+Alu.	50*56	100/0.022/4
LC201-8W-L3-G5H3	GU10	185-265	8	900	>80	>0.5	15000	PC+Alu.	50*56	100/0.022/4

LED Halogen Bulbs

Ra≥80

38°



BIG BEAM ANGLE

Plastic coated Alu.



LC121

LC221



3000K 4000K 6500K



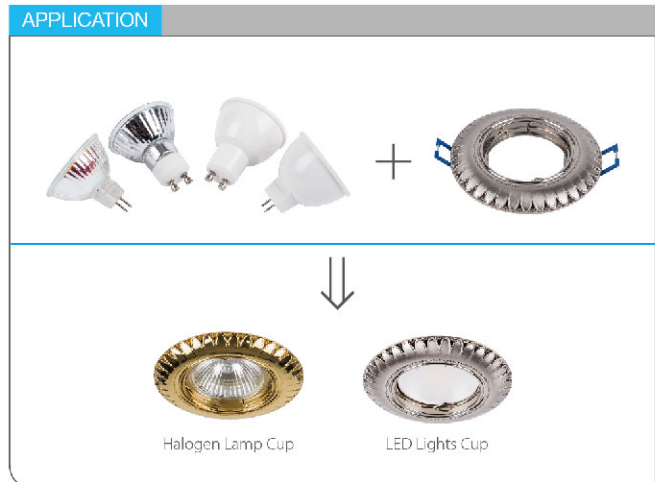
-20°+40°



38°



ECO

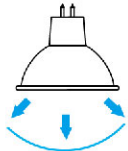


Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Size [mm]	Packing [Pcs/m ² /KG]
LC121-3W-L3-G5	MR16	185-265	3	240	≥80	>0.5	15000	PC+Alu.	50*48	100/0.022/4
LC121-5W-L3-G5	MR16	185-265	5	380	≥80	>0.5	15000	PC+Alu.	50*48	100/0.022/4
LC121-7W-L3-G5	MR16	185-265	7	540	≥80	>0.5	15000	PC+Alu.	50*48	100/0.022/4
LC121-8W-L3-G5	MR16	185-265	8	600	≥80	>0.5	15000	PC+Alu.	50*48	100/0.022/4
LC221-3W-L3-G5	GU10	185-265	3	240	≥80	>0.5	15000	PC+Alu.	50*56	100/0.022/4
LC221-5W-L3-G5	GU10	185-265	5	380	≥80	>0.5	15000	PC+Alu.	50*56	100/0.022/4
LC221-7W-L3-G5	GU10	185-265	7	540	≥80	>0.5	15000	PC+Alu.	50*56	100/0.022/4
LC221-8W-L3-G5	GU10	185-265	8	620	≥80	>0.5	15000	PC+Alu.	50*56	100/0.022/4

LED Halogen Bulbs

Ra≥80

36°



BIG BEAM ANGLE

Glass



ErP



LC181



LC161



LC261



3000K 4000K 6500K



-20°+40°



36°



ECO

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Size [mm]	Packing [Pcs/m ² /KG]
LC181-3W-E-G1	MR11	12/230	3	240	≥80	>0.4	15000	Glass	35*40	100/0.022/4
LC161-5W-E-G1	MR16	12/230	5	345	≥80	>0.5	15000	Glass	50*49	100/0.022/4
LC161-6W-E-G1	MR16	12/230	6	450	≥80	>0.5	15000	Glass	50*49	100/0.022/4
LC261-5W-E-G1	GU10	12/230	5	345	≥80	>0.5	15000	Glass	50*55	100/0.022/4
LC261-6W-E-G1	GU10	12/230	6	450	≥80	>0.5	15000	Glass	50*55	100/0.022/4

LED Halogen Bulbs

Ra≥80

100°

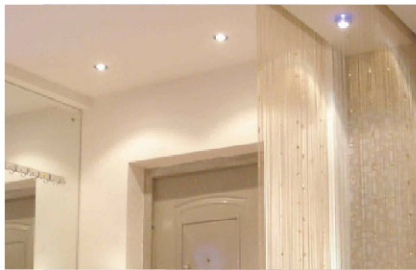
BEAM ANGLE

Plastic coated Alu.

IC-DRIVER



ErP



Fields of Application

- Living room, Kitchen, bedroom, etc.
- Operating temperature: -20 °C ~ 40 °C
- Not for emergency or exit lights

Product Features

- Material: Plastic and Alu
- Beam angle : 100°.
- High efficiency and long lifetime
- Eco-friendly, no mercury, no radiation



-20°+40°



100°



ECO

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Driver plan	Material	Size [mm]	Packing [Pcs/m ² /KG]
LC501-4W-L3-G5	GX53	175-265	4	270	≥80	>0.5	IC	PC+Alu.	22*75	100/0.03/14.5
LC501-6W-L3-G5	GX53	175-265	6	450	≥80	>0.5	IC	PC+Alu.	22*75	100/0.03/14.5
LC501-7W-L3-G5	GX53	175-265	7	520	≥80	>0.5	IC	PC+Alu.	22*75	100/0.03/14.5
LC501-8W-L3-G5H	GX53	175-265	8	630	>80	>0.5	IC	PC+Alu.	22*75	100/0.03/14.5
LC501-9W-L3-G5	GX53	175-265	9	806	>80	>0.5	IC	PC+Alu.	28*75	100/0.03/14.5
LS01-11W-L3-G5	GX53	175-265	11	1000	>80	>0.5	IC	PC+Alu.	28*75	100/0.03/14.5
LC503-4W-E1-G5	GX53	230	4	270	>80	>0.5	LIC	PC+Alu.	22*75	100/0.03/14.5
LC503-6W-E1-G5	GX53	230	6	450	>80	>0.5	LIC	PC+Alu.	22*75	100/0.03/14.5
LC503-7W-E1-G5	GX53	230	7	560	>80	>0.5	LIC	PC+Alu.	22*75	100/0.03/14.5
LC503-8W-E1-G5	GX53	230	8	660	≥80	>0.5	LIC	PC+Alu.	22*75	100/0.03/14.5
LC503-9W-E1-G5	GX53	230	9	806	≥80	>0.5	LIC	PC+Alu.	28*75	100/0.03/14.5
LC503-11W-E1-G5	GX53	230	11	900	≥80	>0.5	LIC	PC+Alu.	28*75	100/0.03/14.5
LC503-11W-E1-G5H	GX53	230	11	1000	≥80	>0.5	LIC	PC+Alu.	28*75	100/0.03/14.5

LED Halogen Bulbs

Ra≥80

38°/60°
BEAM ANGLE

Plastic coated Alu.



Dimmable



Fields of Application

- Living room, Kitchen, Showcase, etc.
- Operating temperature: -20°C ~ 40°C
- Not for emergency or exit lights

Product Features

- Material: Plastic and Alu
- Beam angel : 38° / 60°
- High efficiency and long lifetime
- Eco-friendly, no mercury, no radiation

3000K 4000K 6500K



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LC321DL-7W-E-G1	PAR20	120	7	470	≥80	>0.7	25000	PC+Alu.	E26	63*80	80/0.040/8
LC321DL-9W-E-G1	PAR30	120	9	560	≥80	>0.7	25000	PC+Alu.	E26	95*118	50/0.044/8
LC321DL-15W-E-G1	PAR38	120	15	1000	≥80	>0.7	25000	PC+Alu.	E26	122*132	20/0.046/8
LC321DL-18W-E-G1	PAR38	120	18	1200	≥80	>0.7	25000	PC+Alu.	E26	122*132	20/0.046/8

LED Halogen Bulbs



Ra≥80

38°
BEAM ANGLE

Plastic coated Alu.



LC2223IN

LC2321IN



LC2A11IN



3000K 4000K 6500K



Fields of Application

- Living room, Kitchen, bedroom, etc.
- Operating temperature: -20°C ~ 40°C
- Not for emergency or exit lights

Product Features

- Material: Plastic and Alu.
- Beam angle: 38°.
- High efficiency and long lifetime
- Eco-friendly, no mercury, no radiation

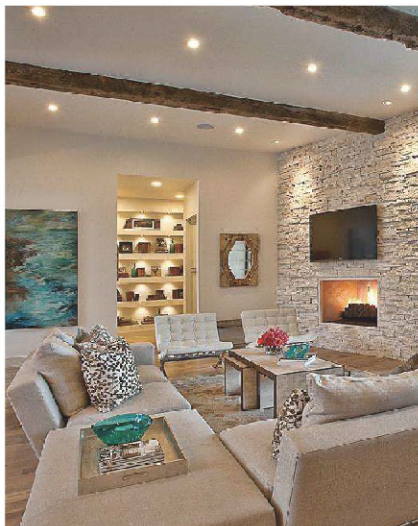
Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Size [mm]	Packing [Pcs/m ² /KG]
LC2223IN-5W3-G1	GU10	100-240	5	380	≥80	>0.7	15000	PC+Alu.	50*53	100/0.022/4
LC2223IN-7W3-G1	GU10	100-240	7	560	≥80	>0.7	15000	PC+Alu.	50*53	100/0.022/4
LC2321IN-8W3-G1	PAR20	100-240	8	700	≥80	>0.7	15000	PC+Alu.	63*84	80/0.040/8
LC2321IN-10W3-G1	PAR30	100-240	10	950	≥80	>0.7	15000	PC+Alu.	95*91	50/0.044/8
LC2321IN-12W3-G1	PAR38	100-240	12	1200	≥80	>0.7	15000	PC+Alu.	121*135	20/0.046/8
LC2A11IN-4.9WX3-G1	AR70	100-240	4.9	400	≥80	>0.4	15000	PC+Alu.	70*62	80/0.040/8
LC2A11IN-7WX3-G1	AR70	100-240	7	600	≥80	>0.7	15000	PC+Alu.	70*62	80/0.040/8
LC2A11IN-12WX3-G1	AR111	100-240	12	810	≥80	>0.7	15000	PC+Alu.	110*67	80/0.040/8

LED Halogen Bulbs

Ra≥80

360°
BEAM ANGLE

Plastic coated Alu.



Fields of Application

- Living room, Kitchen, bedroom, etc.
- Operating temperature: -20°C ~ 40°C
- Not for emergency or exit lights

Product Features

- Material: Plastic and Alu
- Beam angle : 360°.
- High efficiency and long lifetime
- Eco-friendly, no mercury, no radiation



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Size [mm]	Packing [Pcs/m ² /KG]
LC901-4W-E-G1	R75	185-265	4	360	≥80	>0.5	15000	PC+Alu.	12*78	100/0.022/4
LC901-7W-E-G1	R75	185-265	7	600	≥80	>0.5	15000	PC+Alu.	12*118	100/ 0.022/4
LC901-9W-E-G1	R75	185-265	9	800	≥80	>0.5	15000	PC+Alu.	15*118	80/0.040/8
LC901-12W-E-G1	R75	185-265	12	1000	≥80	>0.5	15000	PC+Alu.	22*118	50/ 0.044/8
LC901-14W-E-G1	R75	185-265	14	1350	≥80	>0.5	15000	PC+Alu.	22*135	20/0.046/8
LC901-18W-E-G1	R75	185-265	18	1700	≥80	>0.5	15000	PC+Alu.	22*189	20/0.052/9

LED Tubes



LED Tubes



Ra≥80

200°
BEAM ANGLE

Glass



Product Feature

- Material: Glass
- No deformation
- Conform to CE/ROHS/ErP

Fields of Application

- Household, office, hotel, etc.
- Operating temperature: -20 °C ~ 40 °C.
- Not for emergency or exit lights.
- Eco-friendly, no mercury, no radiation.



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LT151-9W-E-G1	0.6mT8	200-240	9	900	≥80	>0.5	15000	Glass	G13	28*604	25/0.02/2.8
LT151-18W-E-G1	1.2mT8	200-240	18	1800	≥80	>0.5	15000	Glass	G13	28*1213	25/0.04/5.3
LT151-24W-E-G1	1.5mT8	200-240	24	2400	≥80	>0.5	15000	Glass	G13	28*1514	25/0.05/6.6
LT151-9W-E2-G1	0.6mT8	200-240	9	900	≥80	>0.9	15000	Glass	G13	28*604	25/0.02/2.8
LT151-18W-E2-G1	1.2mT8	200-240	18	1800	≥80	>0.9	15000	Glass	G13	28*1213	25/0.04/5.3
LT151-24W-E2-G1	1.5mT8	200-240	24	2400	>80	>0.9	15000	Glass	G13	28*1514	25/0.05/6.6
LT151-9W-E2-G2	0.6mT8	200-240	9	1080	>80	>0.9	15000	Glass	G13	28*604	25/0.02/2.8
LT151-18W-E2-G2	1.2mT8	200-240	18	2160	>80	>0.9	15000	Glass	G13	28*1213	25/0.04/5.3
LT151-24W-E2-G2	1.5mT8	200-240	24	2880	>80	>0.9	15000	Glass	G13	28*1514	25/0.05/6.6
LT151-9W-E2-G3	0.6mT8	200-240	9	1350	>80	>0.9	15000	Glass	G13	28*604	25/0.02/2.8
LT151-18W-E2-G3	1.2mT8	200-240	18	2700	>80	>0.9	15000	Glass	G13	28*1213	25/0.04/5.3
LT151-24W-E2-G3	1.5mT8	200-240	24	3600	>80	>0.9	15000	Glass	G13	28*1514	25/0.05/6.6

LED Tubes



Ra≥80

200°
BEAM ANGLE

Glass

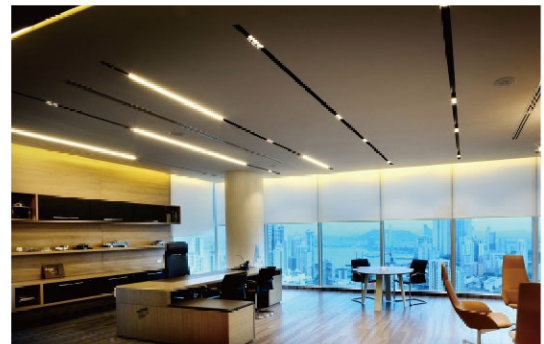
CE  **ErP 2.0**

Product Feature

- Material: Glass
- No deformation
- Certificated with CE/ROHS and the new ERP

Fields of Application

- Household, office, hotel, etc.
- Operating temperature: -20°C ~ 40°C.
- Not for emergency or exit lights.
- Eco-friendly, no mercury, no radiation.



4000K 5000K 6500K



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	DF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LT151-9W-E3-G1	0.6mT8	200-240	9	900	≥80	≥0.5	15000	Glass	G13	28*604	25/0.02/2.8
LT151-18W-E3-G1	1.2mT8	200-240	18	1850	≥80	≥0.7	15000	Glass	G13	28*1213	25/0.04/5.3
LT151-24W-E3-G1	1.5mT8	200-240	24	2500	≥80	≥0.7	15000	Glass	G13	28*1514	25/0.05/6.6
LT151-9W-E3-G2	0.6mT8	200-240	9	1080	≥80	≥0.5	15000	Glass	G13	28*604	25/0.02/2.8
LT151-18W-E3-G2	1.2mT8	200-240	18	2160	≥80	≥0.7	15000	Glass	G13	28*1213	25/0.04/5.3
LT151-24W-E3-G2	1.5mT8	200-240	24	2880	≥80	≥0.7	15000	Glass	G13	28*1514	25/0.05/6.6
LT151-9W-E3-G3	0.6mT8	200-240	9	1350	≥80	≥0.5	15000	Glass	G13	28*604	25/0.02/2.8
LT151-18W-E3-G3	1.2mT8	200-240	18	2700	≥80	≥0.7	15000	Glass	G13	28*1213	25/0.04/5.3
LT151-24W-E3-G3	1.5mT8	200-240	24	3600	≥80	≥0.7	15000	Glass	G13	28*1514	25/0.05/6.6



Ra≥80

200°
BEAM ANGLE

Glass/ALU+PC



Product Feature

- Material: Glass / Alu.+PC
- No deformation

Fields of Application

- Household, office, hotel, etc.
- Operating temperature: -20°C ~ 40°C .
- Not for emergency or exit lights.
Eco-friendly, no mercury, no radiation.



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m³/KG]
LT151-9W-W-G1	0.6mT8	100-240	9	900	80 (R9>0)	≥0.92	15000	GLASS	G13	28*604	25/0.02/2.8
LT151-18W-W-G1	1.2mT8	100-240	18	1850	80 (R9>0)	≥0.92	15000	GLASS	G13	28*1213	25/0.04/5.3
LT101-40W-W-G2	2.4mT8	100-240	40	4000	80 (R9>0)	≥0.92	15000	GLASS	G13	28*2385	20/0.09/9.5
LT301-60W-W-G4	2.4mT8	100-240	60	5500	80	≥0.9	15000	ALU+PC	G13	30*2385	10/0.06/8.8

LED Tubes



Ra≥80

200°
BEAM ANGLE

Glass

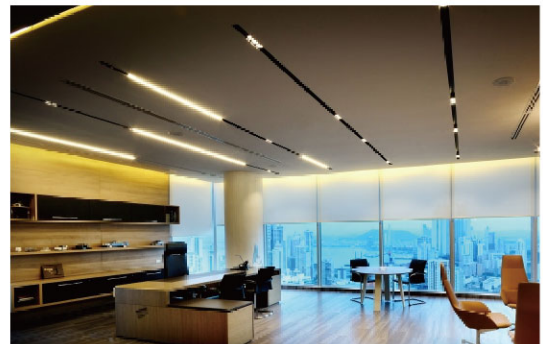
CE **RoHS** **ErP**

Product Feature

- Material: Glass
- No deformation
- Conform to CE/ROHS and the new ERP2.0 standard more

Fields of Application

- Household, office, hotel, etc.
- Operating temperature: -20°C ~ 40°C .
- Not for emergency or exit lights.
- Eco-friendly, no mercury, no radiation.



4000K 5000K 6500K



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	DF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LT151-12W-L3-G1	0.6mT8	200-240	12	1000	≥80	≥0.5	15000	Glass	G13	28*604	25/0.02/2.8
LT151-26W-L3-G1	1.2mT8	200-240	26	2000	≥80	≥0.5	15000	Glass	G13	28*1213	25/0.04/5.3

LED Tubes



Ra \geq 70

200°
BEAM ANGLE

Glass



Product Feature

- Material: Glass/Nano
- No deformation and permissible

Fields of Application

- Household, office, hotel, etc.
- Operating temperature: -20°C ~ 40°C.
- Not for emergency or exit lights.
- Eco-friendly, no mercury, no radiation.



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ² /KG]
LT141-8W-L1-G2	0.6mT8	200-240	8	700	\geq 70	\geq 0.5	9000	Glass	G13	28*604	25/0.02/2.8
LT141-9W-L1-G2	0.6mT8	200-240	9	800	\geq 70	\geq 0.5	9000	Glass	G13	28*604	25/0.02/2.8
LT141-16W-L1-G2	1.2mT8	200-240	16	1400	\geq 70	\geq 0.5	9000	Glass	G13	28*1213	25/0.04/5.3
LT141-18W-L1-G2	1.2mT8	200-240	18	1600	\geq 70	\geq 0.5	9000	Glass	G13	28*1213	25/0.04/5.3
LT141-24W-L1-G2	1.5mT8	200-240	24	2000	\geq 70	\geq 0.5	9000	Glass	G13	28*1514	25/0.05/6.6
LT151-10W-CN-G1	0.6mT8	200-240	10	900	\geq 80	\geq 0.5	15000	Glass	G13	28*604	25/0.02/2.8
LT151-20W-CN-G1	1.2mT8	200-240	20	1800	\geq 80	\geq 0.5	15000	Glass	G13	28*1213	25/0.04/5.3

LED Tubes 100-240V



Ra≥70

200°
BEAM ANGLE

Glass

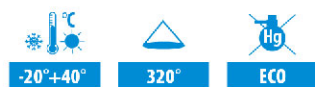


Product Feature

- Material: Glass/Nano
- No deformation and permissible

Fields of Application

- Household, office, hotel, etc.
- Operating temperature: -20°C ~ 40°C.
- Not for emergency or exit lights.
- Eco-friendly, no mercury, no radiation.



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m³/KG]
LT141-9W-W1-G6	0.6mT8	100-240	9	700	≥70	≥0.5	9000	Glass	G13	28*604	25/0.02/2.8
LT141-18W-W1-G6	1.2mT8	100-240	18	1400	≥70	≥0.5	9000	Glass	G13	28*1213	25/0.04/5.3

LED Tubes T6



Ra \geq 70

200°
BEAM ANGLE

Glass

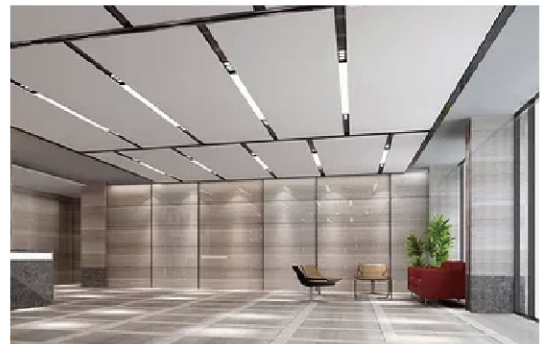


Product Feature

- Material: Glass
- No deformation

Fields of Application

- Household, office, hotel, etc.
- Operating temperature: -20°C ~ 40°C.
- Not for emergency or exit lights.
- Eco-friendly, no mercury.



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ² /KG]
LT191-9W-W1-G1	0.6mT6	100-240	9	700	\geq 70	\geq 0.5	25000	Glass	G5	20*562	25/0.02/6.2
LT191-18W-W1-G1	1.2mT6	100-240	18	1400	\geq 70	\geq 0.5	25000	Glass	G5	20*1162	25/0.05/7.8

LED Tubes T5



Ra \geq 70

200°
BEAM ANGLE

Glass

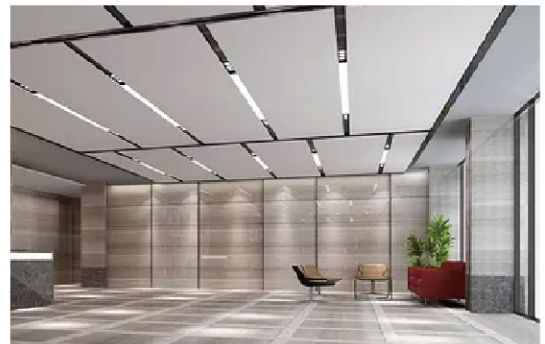


Product Feature

- Material: Glass
- No deformation

Fields of Application

- Household, office, hotel, etc.
- Operating temperature: -20°C ~ 40°C.
- Not for emergency or exit lights.
- Eco-friendly, no mercury.



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ² /KG]
LT141-8W-L1-G2-T5	0.6mT5	200-240	8	700	\geq 80	\geq 0.5	9000	Glass	G5	16*562	25/0.02/2.6
LT141-16W-L1-G2-T5	1.2mT5	200-240	16	1400	\geq 80	\geq 0.5	9000	Glass	G5	16*1162	25/0.04/5.1
LT141-8W-W-G1-T5	0.6mT5	100-240	8	800	\geq 80	\geq 0.92	15000	Glass	G5	16*562	25/0.02/2.6
LT141-16W-W-G1-T5	1.2mT5	100-240	16	1600	\geq 80	\geq 0.92	15000	Glass	G5	16*1162	25/0.04/5.1

T8 Emergency Tube

9W/18W/24W



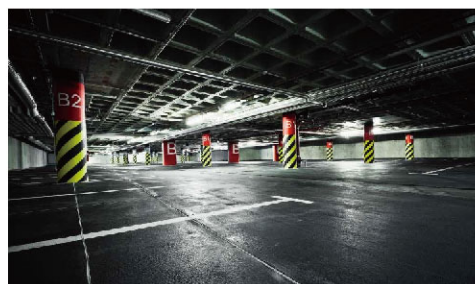
LT301E

Product Feature

- Material: PC+Alu.
- No deformation
- Built-in 3V 1000mA.H lithium battery
- Emergency power: 2-3W
- Warranty: LED-2 years / Battery-1 years

Fields of Application

- Warehouse, Garage, Factory, etc.
- Operating temperature: -20°C ~ 40°C.
- Eco-friendly, no mercury, no radiation.



4000K 5000K 6500K



-20°+40°



120°



ECO

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LT301E-9W-L3-G1	0.6mT8	200-240	9	810	≥80	>0.5	15000	PC+Alu.	G13	30*604	25/0.02/3.8
LT301E-18W-L3-G1	1.2mT8	200-240	18	1620	≥80	>0.5	15000	PC+Alu.	G13	30*1213	25/0.04/6.3
LT301E-24W-L3-G1	1.5mT8	200-240	24	2160	≥80	>0.5	15000	PC+Alu.	G13	30*1514	25/0.05/7.6

T8 Sensor Tube

Sound Control / Radar Sensor / Light Control / Infrared Sensor



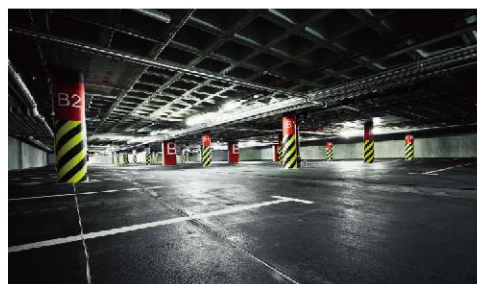
LT301S

Product Feature

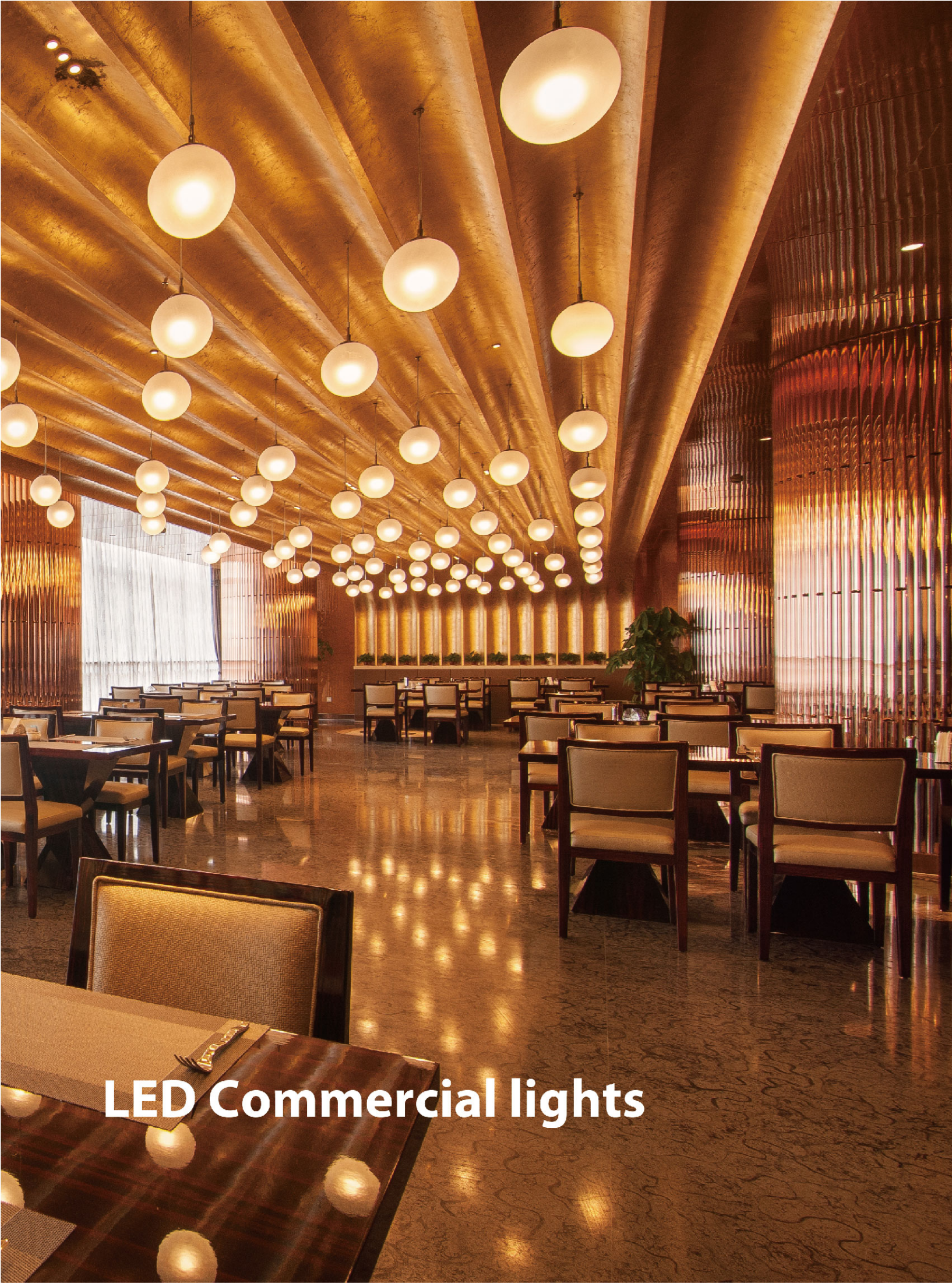
- Material: PC+Alu.
- No deformation
- Microwave induction
- Microwave distance:5-8m
- Microwave time:30s
- Warranty:2 years

Fields of Application

- Household, office, hotel, etc.
- Operating temperature: -20°C ~ 40°C .
- Not for emergency or exit lights.
- Eco-friendly, no mercury, no radiation.
- High quality, 3-year warranty



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ² /KG]
LT301S-9W-L3-G1	0.6mT8	200-240	9	810	≥80	>0.5	15000	PC+Alu.	G13	30*604	25/0.02/3.8
LT301S-18W-L3-G1	1.2mT8	200-240	18	1620	≥80	>0.5	15000	PC+Alu.	G13	30*1213	25/0.04/6.3
LT301S-24W-L3-G1	1.5mT8	200-240	24	2160	≥80	>0.5	15000	PC+Alu.	G13	30*1514	25/0.05/7.6



LED Commercial lights

LED Commercial Lights

Ra≥80

270°

BEAM ANGLE

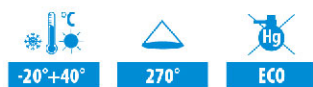
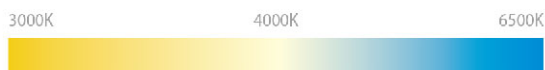
Plastic coated Alu.

IC-DRIVER



Product Features

- Material: Plastic and Alu
- Luminous angel : 270°.
- High efficiency and long lifetime
- Eco-friendly, no mercury, no radiation



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LB311-15W-W-G1	G95	185-265	15	1350	≥80	>0.5	15000	PC+Alu.	E27	95*142	40/0.065/6.7
LB311-20W-W-G1	G120	185-265	20	1800	≥80	>0.5	15000	PC+Alu.	E27	120*163	20/0.064/5.9

LED Commercial Lights

Ra≥80

220°

BEAM ANGLE

Plastic coated Alu.



Product Features & Application

- High efficiency and long lifetime
- Decorative—Factories, Outdoors, Warehouses
- Operating temperature: -20°C ~ 40°C
- Not for emergency or exit lights



 **-20° +40°**
 **220°**
 **ECO**

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LB121-15W-W-G3	A70	100-240	15	1350	≥80	>0.9	20000	PC+Alu.	E27	70*141	100/0.075/13.2
LB121-18W-W-G3	A80	100-240	18	1620	≥80	>0.9	20000	PC+Alu.	E27	80*165	50/0.05/6.5
LB121-24W-W-G3	A95	100-240	24	2160	≥80	>0.9	20000	PC+Alu.	E27	95*187	20/0.08/9.63

LED Commercial Lights

Ra≥80

220°

BEAM ANGLE

Plastic coated Alu.



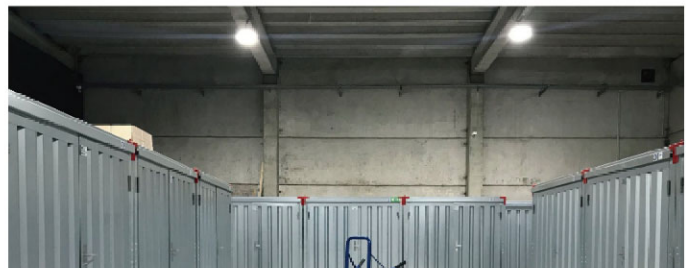
Perfect conversion
into E40 lamp



E40

Product Features & Application

- High efficiency and long lifetime
- Decorative--Factories, Outdoors, Warehouses
- Operating temperature: -20°C ~ 40°C
- Not for emergency or exit lights



3000K 4000K 6500K



-20°+40°



220°



ECO

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LB121-20W-W-G1	A95	100-240	20	1800	≥80	>0.9	20000	PC+Alu.	E27	95*187	20/0.08/9.63
LB121-30W-W-G1	A110	100-240	30	2700	≥80	>0.9	20000	PC+Alu.	E27	110*201	20/0.3/7
LB121-40W-W-G1	A140	100-240	40	3600	≥80	>0.9	20000	PC+Alu.	E27	140*250	20/0.48/9
LB121-50W-W-G1	A160	100-240	50	4500	≥80	>0.9	20000	PC+Alu.	E27	160*276	15/0.4/12
LB121-18W-U-G1	A80	185-265	18	1500	≥80	>0.5	20000	PC+Alu.	E27	80*153	50/0.06/12.8
LB121-25W-U-G1	A95	185-265	25	2100	≥80	>0.5	20000	PC+Alu.	E27	95*187	20/0.08/9.63
LB121-36W-U-G1	A110	185-265	36	3050	≥80	>0.5	20000	PC+Alu.	E27	110*201	20/0.3/7
LB121-48W-U-G1	A140	185-265	48	4050	≥80	>0.5	20000	PC+Alu.	E27	140*250	20/0.48/9

LED Commercial Lights

Ra≥80

180°

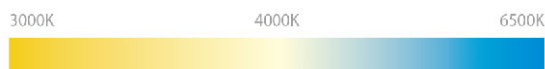
BEAM ANGLE

Plastic coated Alu.



Product Features & Application

- Material: Plastic
- Luminous angle : 180°.
- Nice look like a bowling
- Long and large alu-cup good for heat dissipation
- Wide luminous area
- Shop,exhibition,supermarket,household,small waerhouse, small factory etc lighting area.



Item No.	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LT641-20W-L2-G1	100-240	20	1700	≥80	>0.5	20000	PC	E27	75*180	50/0.061/11.2
LT641-30W-L2-G1	100-240	30	2400	≥80	>0.5	20000	PC	E27	90*208	40/0.083/11.5
LT641-40W-L2-G1	100-240	40	3200	≥80	>0.5	20000	PC	E27	105*238	40/0.126/12.8
LT641-50W-L2-G1	100-240	50	4000	≥80	>0.5	20000	PC	E27	120*278	20/0.098/12.2



Ra≥80

180°

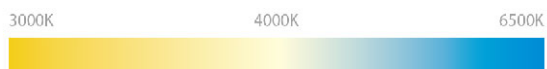
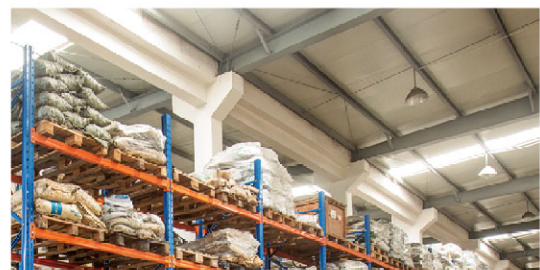
BEAM ANGLE

Plastic coated Alu.



Product Features & Application

- High efficiency and long lifetime
- Decorative—Factories, Outdoors, Warehouses
- Operating temperature: -20 °C ~ 40 °C
- Not for emergency or exit lights



-20°+40°
180°
ECO

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m³/KG]
LT661-20W-W-G6	T80	100-240	14	1800	80(R9>0)	≥0.92	15000	PBT+ALU+PP	E27	70*128	100/0.08/7
LT661-30W-W-G6	T100	100-240	19	2700	80(R9>0)	≥0.92	15000	PBT+ALU+PP	E27	80*138	50/0.06/5
LT661-40W-W-G6	T120	100-240	28	3600	80(R9>0)	≥0.92	15000	PBT+ALU+PP	E27	100*168	40/0.06/6
LT661-50W-W-G6	T140	100-240	35	4500	80(R9>0)	≥0.92	15000	PBT+ALU+PP	E27	120*193	20/0.07/5

LED Commercial Lights

Ra≥80

180°

BEAM ANGLE

Plastic coated Alu.



Product Features & Application

- High efficiency and long lifetime
- Decorative—Factories, Outdoors, Warehouses
- Operating temperature: -20 °C ~ 40 °C
- Not for emergency or exit lights



 **-20°+40°**
 **180°**
 **ECO**

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LT661-15W-L2-G2	T70	220-240	15	1350	≥80	>0.5	25000	PC+Alu.	E27	70*128	50/0.06/12.8
LT661-20W-L2-G2	T80	220-240	20	1800	≥80	>0.5	25000	PC+Alu.	E27	80*140	20/0.08/9.63
LT661-30W-L2-G2	T100	220-240	30	2700	≥80	>0.5	25000	PC+Alu.	E27	100*170	20/0.08/9.63
LT661-40W-L2-G2	T120	220-240	40	3600	≥80	>0.5	25000	PC+Alu.	E27	120*190	20/0.3/7
LT661-50W-L2-G2	T140	220-240	50	4500	≥80	>0.5	25000	PC+Alu.	E27	140*220	50/0.06/12.8

Ra≥80

180°
BEAM ANGLE

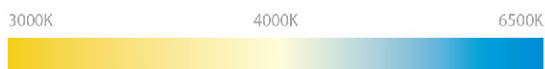
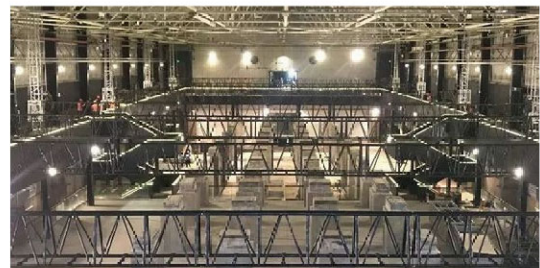
Plastic coated Alu.

CE **RoHS** **ErP**



Product Features & Application

- High efficiency and long lifetime
- Decorative—Factories, Outdoors, Warehouses
- Operating temperature: -20 °C ~ 40 °C
- Not for emergency or exit lights



-20°+40°
180°
ECO

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m³/KG]
LTC1661C-15W2-GH1	T80	100-240	15	1820 E	≥80	>0.7	25000	PC+Alu.	E27	80*138	50/0.06/4
LTC1661C-20W2-GH1	T80	100-240	20	2700 D	≥80	>0.9	25000	PC+Alu.	E27	80*138	30/0.06/4
LTC1661C-27W2-GH1	T100	100-240	27	3700 D	≥80	>0.9	25000	PC+Alu.	E27	100*168	30/0.06/3.94
LTC1661C-37W2-GH1	T120	100-240	37	4700 E	≥80	>0.9	25000	PC+Alu.	E27	120*193	20/0.07/4.3

LED Commercial Lights

Ra≥80

180°

BEAM ANGLE

Plastic coated Alu.



Product Features & Application

- High efficiency and long lifetime
- Decorative—Factories, Outdoors, Warehouses
- Operating temperature: -20 °C ~ 40 °C
- Not for emergency or exit lights



3000K 4000K 6500K



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LT661-15W-W2-G2	T70	220-240	15	1200	≥80	>0.5	25000	PC+Alu.	E27	70*128	50/0.06/12.8
LT661-20W-W2-G2	T80	220-240	20	1600	≥80	>0.5	25000	PC+Alu.	E27	80*140	20/0.08/9.63
LT661-30W-W2-G2	T100	220-240	30	2400	≥80	>0.5	25000	PC+Alu.	E27	100*170	20/0.08/9.63
LT661-40W-W2-G2	T120	220-240	40	3200	≥80	>0.5	25000	PC+Alu.	E27	120*190	20/0.3/7
LT661-50W-W2-G2	T140	220-240	50	4000	≥80	>0.5	25000	PC+Alu.	E27	140*220	50/0.06/12.8
LT661-60W-W2-G2	T160	220-240	60	4800	>80	>0.5	25000	PC+Alu.	E27	160*270	20/0.08/9.63

LED Commercial Lights **Economic**

Three sizes of the cover can be selected

Ra≥80

180°
BEAM ANGLE

Plastic coated Alu.

CE  ErP



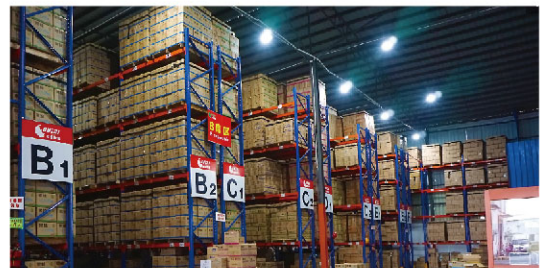
Short Cover

Medium Cover

Long Cover

Product Features & Application

- New generation DOB design
- Lower operating temperature, longer component life
- Automatic line technology, production efficiency greatly improved
- Using lampshades is better



3000K 4000K 6500K



 **-20°+40°**
  **180°**
  **ECO**

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ² /KG]
LT661-18W-L1-G4C	T80	200-240	18	1440	≥80	>0.5	9000	PBT+ALU+PP	E27	80*138	50/0.06/5
LT661-25W-L1-G4C	T100	200-240	25	2000	≥80	>0.5	9000	PBT+ALU+PP	E27	100*168	40/0.06/6
LT661-36W-L1-G4C	T120	200-240	36	2880	≥80	>0.5	9000	PBT+ALU+PP	E27	120*193	20/0.07/5
LT661-48W-L1-G4C	T140	200-240	48	3840	≥80	>0.5	9000	PBT+ALU+PP	E27	140*224	20/0.11/5
LT661-65W-L3-G4C	T160	200-240	65	4400	≥80	>0.5	9000	PBT+ALU+PP	E27	160*270	12/0.1/5



LED Industrial Lights

LED Industrial Lights

Ra≥80

300°
BEAM ANGLE



Applications

- Courtyard
- Garden
- Street

Features

- Rated Volt: 185-265VAC 50/60Hz
- IP Rating: for damp location ONLY
- PF > 0.90, Ra > 80
- Warranty: 5 years manufacture warranty,
- free replacement for non-manmade defectives



3000K 4000K 6500K



Item No.	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LT621-36W-E-G1	185-265	36	3960	≥80	>0.9	25000	PC+Alu.	E27/E40	90*230	30/0.08/8.95
LT621-54W-E-G1	185-265	54	5940	≥80	>0.9	25000	PC+Alu.	E27/E40	94*280	30/0.08/9.63
LT621-70W-E-G1	185-265	70	7700	≥80	>0.9	25000	PC+Alu.	E27/E40	121*306	30/0.08/9.63
LT621-36W-E-G2	185-265	36	3600	≥80	>0.9	25000	PC+Alu.	E27/E40	90*230	30/0.08/8.95
LT621-54W-E-G2	185-265	54	5400	≥80	>0.9	25000	PC+Alu.	E27/E40	94*280	30/0.08/9.63
LT621-70W-E-G2	185-265	70	7000	≥80	>0.9	25000	PC+Alu.	E27/E40	121*306	30/0.08/9.63
LT621-36W-E-G3	220-240	36	3960	>80	>0.9	25000	PC+Alu.	E27/E40	98*223	30/0.08/8.95
LT621-50W-E-G3	220-240	50	5500	>80	>0.9	25000	PC+Alu.	E27/E40	110*255	30/0.08/9.63

LED Industrial Lights

Ra≥80

120°
BEAM ANGLE

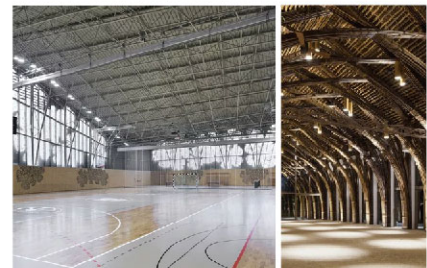


Product Feature

- Material:Alu.
- No deformation and permissible voltage over 200-240V
- High Lumen efficiency
- Module design, different module power supply independent control.

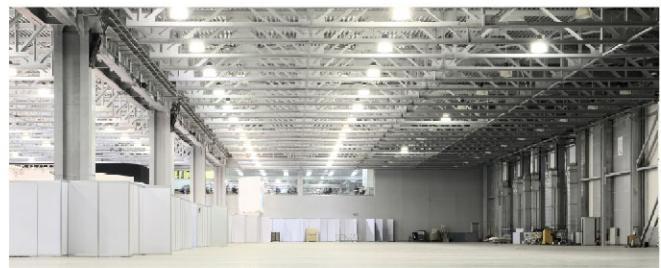
Fields of Application

- Factory,warehouse,etc.
- Operating temperature:-20℃~40℃
- Not for emergency or exit lights
- Eco-friendly,no mercury
- Suitable for use in dry and damp locations



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m³/KG]
LT691-30W-L2-G1	T230	200-240	30	2700	≥80	>0.9	15000	ALU+PC	E27	230*140	12/0.11/8
LT691-50W-L2-G1	T250	200-240	50	4500	≥80	>0.9	15000	ALU+PC	E27	245*140	6/0.07/6

LED Industrial Lights



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LT611-80W-W1-G1	T170	100-240	80	8000	≥80	>0.9	25000	ALU+PC	E40	170*230	6/0.05/5
LT611-100W-W1-G1	T190	100-240	100	10000	≥80	>0.9	25000	ALU+PC	E40	190*275	6/0.07/6.5
LT611-150W-W1-G1	T230	100-240	150	15000	≥80	>0.9	25000	ALU+PC	E40	230*280	6/0.1/8.1

LED Industrial Lights

Ra \geq 80

180°
BEAM ANGLE

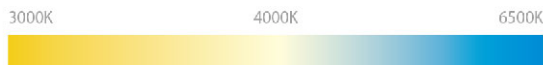
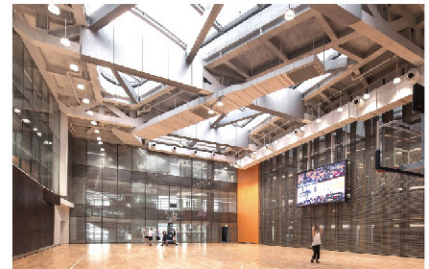


Product Features

- Material: PC+Alu.
- Luminous angel : 180°.
- High efficiency and long lifetime
- Eco-friendly, no mercury, no radiation

Fields of Application

- Factory,warehouse,etc.
- Operating temperature:-20 °C ~40 °C
- Not for emergency or exit lights
- Eco-friendly,no mercury
- Suitable for use in dry and damp locations



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LT671-20W-L2-G2	T80	185-265	20	1600	\geq 70	>0.5	25000	PC+Alu.	E27	80*151	40/0.04/4.5
LT671-30W-L2-G2	T100	185-265	30	2700	\geq 70	>0.5	25000	PC+Alu.	E27	100*184	40/0.09/5.5
LT671-40W-L2-G2	T120	185-265	40	3000	\geq 70	>0.5	25000	PC+Alu.	E27	120*212	20/0.07/7.6
LT671-50W-L2-G2	T140	185-265	50	4500	\geq 70	>0.5	25000	PC+Alu.	E27	140*230	20/0.10/8.5
LT671-70W-L2-G2	T140	185-265	70	6300	\geq 70	>0.5	25000	PC+Alu.	E40	140*248	10/0.06/11
LT671-100W-L2-G2	T160	185-265	100	9000	\geq 70	>0.5	25000	PC+Alu.	E40	160*288	10/0.08/17.5
LT671-20W-W2-G2	T80	100-240	20	1600	\geq 70	>0.9	25000	PC+Alu.	E27	80*151	40/0.04/4.5
LT671-30W-W2-G2	T100	100-240	30	2700	\geq 70	>0.9	25000	PC+Alu.	E27	100*184	40/0.09/5.5
LT671-40W-W2-G2	T120	100-240	40	3000	\geq 70	>0.9	25000	PC+Alu.	E27	120*212	20/0.07/7.6
LT671-50W-W2-G2	T140	100-240	50	4500	\geq 70	>0.9	25000	PC+Alu.	E27	140*230	20/0.10/8.5
LT671-70W-W2-G2	T140	100-240	70	6300	\geq 70	>0.9	25000	PC+Alu.	E40	140*248	10/0.06/11
LT671-100W-W2-G2	T160	100-240	100	9000	\geq 70	>0.9	25000	PC+Alu.	E40	160*288	10/0.08/17.5
LT671-80W-L2-G3	T140	185-265	70	6300	\geq 80	>0.5	25000	PC+Alu.	E27	140*250	10/0.06/11
LT671-100W-L2-G3	T160	185-265	100	8000	\geq 80	>0.5	25000	PC+Alu.	E27	160*258	10/0.08/17.5
LT671-120W-L2-G3	T160	185-265	120	9600	\geq 80	>0.5	25000	PC+Alu.	E40	160*258	10/0.08/17.5
LT671-160W-L2-G3	T160	185-265	160	12800	\geq 80	>0.5	25000	PC+Alu.	E40	160*285	10/0.12/19.5
LT671-200W-L2-G3	T180	185-265	200	16000	\geq 80	>0.5	25000	PC+Alu.	E40	180*250	10/0.22/20.2

LED Industrial Lights 2.5-4KV

Ra \geq 80

180°
BEAM ANGLE

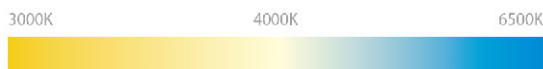
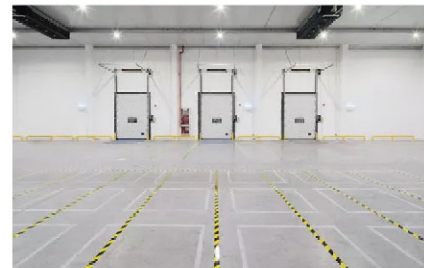


Product Feature

- Material:Alu.
- No deformation and permissible voltage over 185-265V
- High Lumen efficiency
- Module design, different module power supply independent control.

Fields of Application

- Factory,warehouse,etc.
- Operating temperature:-20 °C ~40 °C
- Not for emergency or exit lights
- Eco-friendly,no mercury
- Suitable for use in dry and damp locations



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ² /KG]
LT671-80W-Y-G1	T140	220-240	80	8000	\geq 80	>0.9	25000	PC+Alu.	E27/E40	140*265	30/0.08/8.95
LT671-100W-Y-G1	T160	220-240	100	10000	\geq 80	>0.9	25000	PC+Alu.	E27/E40	160*285	30/0.08/9.63
LT671-150W-Y-G1	T160	220-240	150	15000	\geq 80	>0.9	25000	PC+Alu.	E40	160*310	30/0.08/9.63
LT671-200W-Y-G1	T180	220-240	180	18000	\geq 80	>0.9	25000	PC+Alu.	E40	180*320	10/0.08/9.63

LED Sunlight Filament Bulb

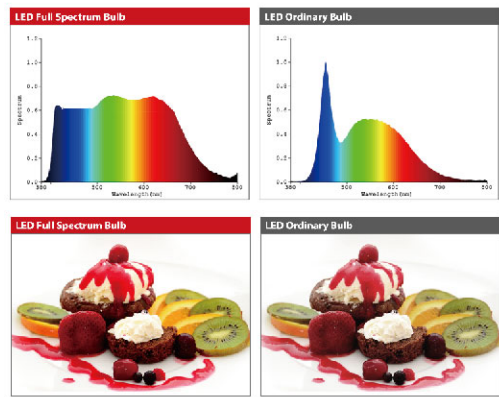
Make your room full of sunshine



Ra ≥ 95

Product Features

- Lighting is more comfortable with reference to the lighting designed by the sun light source.
- Full spectrum design, lighting is more real and natural.
- Stepless dimming.
- Suitable for all kinds of medium and high-end lighting occasions such as museums, art exhibitions, etc.



-20°+40°
 360°
 ECO

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Base	Life time [H]	Material	Size [mm]	Packing [Pcs/m ³ /KG]
LF101FS-7W-E-G1	A60	220-240	7	600	≥95	>0.5	E27	25000	Glass	60*108	100 / 0.067 / 6.5
LF101FS-8W-E-G1	A60	220-240	8	800	≥95	>0.5	E27	25000	Glass	60*108	100 / 0.067 / 6.5
LF201FS-5W-E-G1	C37	220-240	5	500	≥95	>0.5	E14	25000	Glass	35*98	100 / 0.045 / 4.2
LF301FS-5W-E-G1	G45	220-240	5	500	≥95	>0.5	E14	25000	Glass	45*75	100 / 0.045 / 4.2
LF321FS-8W-E-G1	G95	220-240	8	800	≥95	>0.5	E27	25000	Glass	95*136	20 / 0.081 / 4.2
LF611FS-8W-E-G1	ST64	220-240	8	800	≥95	>0.5	E27	25000	Glass	64*144	100 / 0.100 / 9.0

LED Eye-Protection Filament Bulb

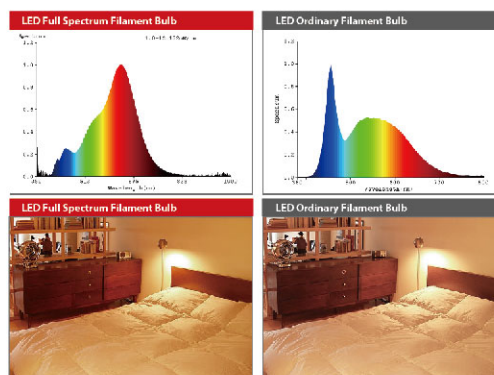
Human Centric Lighting healthy for you



Ra \geq 95

Product Features

- Human lighting can lighten the burden of the eyes and conform to the human rhythm.
- There is no blue light design to prevent blue light from inhibiting melatonin and more sleep.
- SStepless dimming.
- It is suitable for indoor lighting occasions such as bedrooms.



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Base	Life time [H]	Material	Size [mm]	Packing [Pcs/m ³ /KG]
LF101H-7W-E-G1	A60	220-240	7	600	\geq 95	$>$ 0.5	E27	25000	Glass	60*108	100 / 0.067 / 6.5
LF101H-8W-E-G1	A60	220-240	8	800	\geq 95	$>$ 0.5	E27	25000	Glass	60*108	100 / 0.067 / 6.5
LF201H-5W-E-G1	C37	220-240	5	500	\geq 95	$>$ 0.5	E14	25000	Glass	35*98	100 / 0.045 / 4.2
LF301H-5W-E-G1	G45	220-240	5	500	\geq 95	$>$ 0.5	E14	25000	Glass	45*75	100 / 0.045 / 4.2
LF321H-8W-E-G1	G95	220-240	8	800	\geq 95	$>$ 0.5	E27	25000	Glass	95*136	20 / 0.081 / 4.2
LF611H-8W-E-G1	ST64	220-240	8	800	\geq 95	$>$ 0.5	E27	25000	Glass	64*144	100 / 0.100 / 9.0

High color rendering index **Ra > 97**

Make Your Home More Colorful



Ra ≥ 97

Product Features

- Material: Glass
- Wide beam angle up to 360°
- High efficiency and long lifetime
- Similar to incandescent with LED filament
- Eco-friendly, no mercury, no radiation



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Base	Life time [H]	Material	Size [mm]	Packing [Pcs/m ³ /KG]
LF101HR-7W-E-G1	A60	220-240	7	600	>97	>0.5	E27	25000	Glass	60*108	100 / 0.067 / 6.5
LF101HR-8W-E-G1	A60	220-240	8	800	≥97	>0.5	E27	25000	Glass	60*108	100 / 0.067 / 6.5
LF201HR-5W-E-G1	C37	220-240	5	500	≥97	>0.5	E14	25000	Glass	35*98	100 / 0.045 / 4.2
LF301HR-5W-E-G1	G45	220-240	5	500	≥97	>0.5	E14	25000	Glass	45*75	100 / 0.045 / 4.2
LF321HR-8W-E-G1	G95	220-240	8	800	≥97	>0.5	E27	25000	Glass	95*136	20 / 0.081 / 4.2
LF611HR-8W-E-G1	ST64	220-240	8	800	≥97	>0.5	E27	25000	Glass	64*144	100 / 0.100 / 9.0

High color rendering index **Ra > 90**

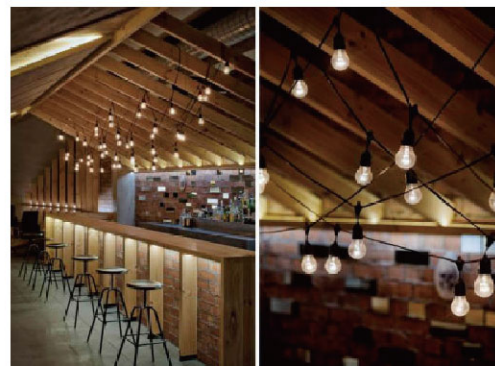
Make Your Home More Colorful



Ra ≥ 90

Product Features

- Material: Glass
- Wide beam angle up to 360°
- High efficiency and long lifetime
- Similar to incandescent with LED filament
- Eco-friendly, no mercury, no radiation



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Base	Life time [H]	Material	Size [mm]	Packing [Pcs/m ³ /KG]
LF101HR-7W-E-G1	A60	220-240	7	600	≥90	>0.5	E27	25000	Glass	60*108	100 / 0.067 / 6.5
LF101HR-8W-E-G1	A60	220-240	8	800	≥90	>0.5	E27	25000	Glass	60*108	100 / 0.067 / 6.5
LF201HR-5W-E-G1	C37	220-240	5	500	≥90	>0.5	E14	25000	Glass	35*98	100 / 0.045 / 4.2
LF301HR-5W-E-G1	G45	220-240	5	500	≥90	>0.5	E14	25000	Glass	45*75	100 / 0.045 / 4.2
LF321HR-8W-E-G1	G95	220-240	8	800	≥90	>0.5	E27	25000	Glass	95*136	20 / 0.081 / 4.2
LF611HR-8W-E-G1	ST64	220-240	8	800	≥90	>0.5	E27	25000	Glass	64*144	100 / 0.100 / 9.0

LED Filaments



LF101

LF201

LF211

LF301



-20°+40°



360°



ECO

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LF101-4W-E-G1	A60	220-240	4	480	≥80	>0.4	15000	Glass	E27	60*110	100 / 0.067 / 6.5
LF101-5W-E-G1	A60	220-240	5	600	>80	>0.5	15000	Glass	E27	60*110	100 / 0.067 / 6.5
LF101-6W-E-G1	A60	220-240	6	800	≥80	>0.5	15000	Glass	E27	60*110	100 / 0.067 / 6.5
LF101-9W-E-G1	A60	220-240	9	1050	≥80	>0.5	15000	Glass	E27	60*110	100 / 0.067 / 6.5
LF101-10W-E-G1	A60	220-240	10	1500	≥80	>0.5	15000	Glass	E27	60*110	100 / 0.067 / 6.5
LF101-14W-E-G1	A70	220-240	14	2000	>80	>0.5	15000	Glass	E27	70*132	100 / 0.082 / 7.2
LF201-4W-E-G1	C37	220-240	4	450	>80	>0.4	15000	Glass	E14	35*98	100 / 0.045 / 4.2
LF201-5W-E-G1	C37	220-240	5	600	≥80	>0.5	15000	Glass	E14	35*98	100 / 0.045 / 4.2
LF201-6W-E-G1	C37	220-240	6	800	≥80	>0.5	15000	Glass	E14	35*98	100 / 0.045 / 4.2
LF211-4W-E-G1	C37-T	220-240	4	450	≥80	>0.4	15000	Glass	E14	35*120	100 / 0.045 / 4.2
LF211-5W-E-G1	C37-T	220-240	5	600	>80	>0.5	15000	Glass	E14	35*120	100 / 0.045 / 4.2
LF211-6W-E-G1	C37-T	220-240	6	800	≥80	>0.5	15000	Glass	E14	35*120	100 / 0.045 / 4.2
LF301-4W-E-G1	G45	220-240	4	450	≥80	>0.4	15000	Glass	E14	45*75	100 / 0.045 / 4.2
LF301-5W-E-G1	G45	220-240	5	600	≥80	>0.5	15000	Glass	E14	45*75	100 / 0.045 / 4.2
LF301-6W-E-G1	G45	220-240	6	800	>80	>0.5	15000	Glass	E14	45*75	100 / 0.045 / 4.2

LED Filaments ERP 2.0



LF301



LF201



LF101



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ² /KG]
LF101-4.2W-C-G1	A60	220-240	4.2	470	≥80	>0.4	15000	Glass	E27	60*105	100 / 0.067 / 6.5
LF101-5.4W-C-G1	A60	220-240	5.4	600	≥80	>0.5	15000	Glass	E27	60*105	100 / 0.067 / 6.5
LF101-7.2W-C-G1	A60	220-240	7.2	806	≥80	>0.5	15000	Glass	E27	60*105	100 / 0.067 / 6.5
LF101-9W-C-G1	A60	220-240	9	1055	≥80	>0.5	15000	Glass	E27	60*105	100 / 0.067 / 6.5
LF101-10.5W-C-G1	A60	220-240	10.5	1200	≥80	>0.5	15000	Glass	E27	60*105	100 / 0.067 / 6.5
LF101-11W-C-G1	A60	220-240	11	1400	≥80	>0.5	15000	Glass	E27	60*105	100 / 0.067 / 6.5
LF101-11W-C-G2	A60	220-240	11	1400	≥80	>0.5	15000	Glass	E27	67*110	100 / 0.082 / 7.2
LF101-12W-C-G1	A60	220-240	12	1521	≥80	>0.5	15000	Glass	E27	67*110	100 / 0.082 / 7.2
LF201-4.2W-C-G1	C37	220-240	4.2	470	≥80	>0.4	15000	Glass	E14	35*98	100 / 0.045 / 4.2
LF201-4.5W-C-G1	C37	220-240	4.5	500	≥80	>0.4	15000	Glass	E14	35*98	100 / 0.045 / 4.2
LF201-5W-C-G1	C37	220-240	5	550	≥80	>0.4	15000	Glass	E14	35*98	100 / 0.045 / 4.2
LF201-5.4W-C-G1	C37	220-240	5.4	600	≥80	>0.4	15000	Glass	E14	35*98	100 / 0.045 / 4.2
LF201-6W-C-G1	C37	220-240	6	660	≥80	>0.4	15000	Glass	E14	35*98	100 / 0.045 / 4.2
LF301-4.2W-C-G1	G45	220-240	4.2	470	≥80	>0.4	15000	Glass	E14	45*78	100 / 0.045 / 4.2
LF301-4.5W-C-G1	G45	220-240	4.5	500	≥80	>0.4	15000	Glass	E14	45*78	100 / 0.045 / 4.2
LF301-5W-C-G1	G45	220-240	5	550	≥80	>0.4	15000	Glass	E14	35*98	100 / 0.045 / 4.2
LF301-5.4W-C-G1	G45	220-240	5.4	600	≥80	>0.4	15000	Glass	E14	45*78	100 / 0.045 / 4.2
LF301-6W-C-G1	G45	220-240	6	660	≥80	>0.4	15000	Glass	E14	45*78	100 / 0.045 / 4.2

LED Filaments ERP 2.0

Ra≥80

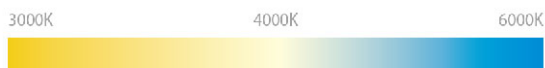
CE **RoHS** **ErP**



Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LF311-4.2W-C-G1	G80	220-240	4.2	470	≥80	>0.4	15000	Glass	E27	80*120	20 / 0.081 / 9
LF311-5.4W-C-G1	G80	220-240	5.4	600	≥80	>0.5	15000	Glass	E27	80*120	20 / 0.081 / 9
LF311-7.2W-C-G1	G80	220-240	7.2	806	≥80	>0.5	15000	Glass	E27	80*120	20 / 0.081 / 9
LF311-9W-C-G1	G80	220-240	9	1055	≥80	>0.5	15000	Glass	E27	80*120	20 / 0.081 / 9
LF311-10.5W-C-G1	G80	220-240	10.5	1200	≥80	>0.5	15000	Glass	E27	80*120	20 / 0.081 / 9
LF311-11W-C-G1	G80	220-240	11	1400	≥80	>0.5	15000	Glass	E27	80*120	20 / 0.081 / 9
LF311-12W-C-G1	G80	220-240	12	1521	≥80	>0.5	15000	Glass	E27	80*120	20 / 0.081 / 9
LF321-4.2W-C-G1	G95	220-240	4.2	470	≥80	>0.4	15000	Glass	E27	95*136	20 / 0.081 / 9
LF321-5.4W-C-G1	G95	220-240	5.4	600	≥80	>0.5	15000	Glass	E27	95*136	20 / 0.081 / 9
LF321-7.2W-C-G1	G95	220-240	7.2	806	≥80	>0.5	15000	Glass	E27	95*136	20 / 0.081 / 9
LF321-9W-C-G1	G95	220-240	9	1055	≥80	>0.5	15000	Glass	E27	95*136	20 / 0.081 / 9
LF321-10.5W-C-G1	G95	220-240	10.5	1200	≥80	>0.5	15000	Glass	E27	95*136	20 / 0.081 / 9
LF321-11W-C-G1	G95	220-240	11	1400	≥80	>0.5	15000	Glass	E27	95*136	20 / 0.081 / 9
LF321-12W-C-G1	G95	220-240	12	1521	≥80	>0.5	15000	Glass	E27	95*136	20 / 0.081 / 9
LF331-4.2W-C-G1	G125	220-240	4.2	470	≥80	>0.4	15000	Glass	E27	125*176	20 / 0.081 / 9
LF331-5.4W-C-G1	G125	220-240	5.4	600	≥80	>0.5	15000	Glass	E27	125*176	20 / 0.081 / 9
LF331-7.2W-C-G1	G125	220-240	7.2	806	≥80	>0.5	15000	Glass	E27	125*176	20 / 0.081 / 9
LF331-9W-C-G1	G125	220-240	9	1055	≥80	>0.5	15000	Glass	E27	125*176	20 / 0.081 / 9
LF331-10.5W-C-G1	G125	220-240	10.5	1200	≥80	>0.5	15000	Glass	E27	125*176	20 / 0.081 / 9
LF331-11W-C-G1	G125	220-240	11	1400	≥80	>0.5	15000	Glass	E27	125*176	20 / 0.081 / 9
LF331-12W-C-G1	G125	220-240	12	1521	≥80	>0.5	15000	Glass	E27	125*176	20 / 0.081 / 9
LF601-4.2W-C-G1	ST64	220-240	4.2	470	≥80	>0.4	15000	Glass	E27	64*144	100 / 0.10 / 9
LF601-5.4W-C-G1	ST64	220-240	5.4	600	≥80	>0.5	15000	Glass	E27	64*144	100 / 0.10 / 9
LF601-7.2W-C-G1	ST64	220-240	7.2	806	≥80	>0.5	15000	Glass	E27	64*144	100 / 0.10 / 9
LF601-9W-C-G1	ST64	220-240	9	1055	≥80	>0.5	15000	Glass	E27	64*144	100 / 0.10 / 9
LF601-10.5W-C-G1	ST64	220-240	10.5	1200	≥80	>0.5	15000	Glass	E27	64*144	100 / 0.10 / 9
LF601-11W-C-G1	ST64	220-240	11	1400	≥80	>0.5	15000	Glass	E27	64*144	100 / 0.10 / 9
LF601-12W-C-G1	ST64	220-240	12	1521	≥80	>0.5	15000	Glass	E27	64*144	100 / 0.10 / 9

LED Filaments

Ra≥80



Product Features

- Material: glass, clear, amber
- Wide beam angle up to 360°
- High efficiency and long lifetime
- Similar to incandescent with LED filament
- Eco-friendly, no mercury, no radiation

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LF311-6W-E-G1	G80	220-240	6	800	≥80	>0.5	15000	Glass	E27	80*120	20 / 0.081 / 9
LF321-6W-E-G1	G95	220-240	6	800	≥80	>0.5	15000	Glass	E27	95*136	20 / 0.081 / 9
LF331-8W-E-G1	G125	220-240	8	1000	≥80	>0.5	15000	Glass	E27	125*176	20 / 0.081 / 9
LF601-6W-E-G1	ST58	220-240	6	800	≥80	>0.5	15000	Glass	E27	58*136	100 / 0.10 / 9
LF601-8W-E-G1	ST64	220-240	8	1000	≥80	>0.5	15000	Glass	E27	64*144	100 / 0.10 / 9
LF511-4W-E-G1	T45	220-240	4	400	≥80	>0.4	15000	Glass	E27	45*115	100 / 0.043 / 5.1

LED Filaments

Intelligent control



Ra≥80



works with the Google Assistant

works with amazon alexa



Product Features

- WIFI remote control;
- Built-in Tuya intelligent module;
- Support Tuya and SMART life APP (APP can be customized);
- Support Amazon ECHO, GOOGLE HOME, Tmall Genie etc voice control
- Have Dimmable, CCT adjustable Function;
- Support multi-scene choices and timing function

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
Smart-LF321-7W-E-G1	G95	220-240	7	800	≥80	>0.5	15000	Glass	E27	95*136	20 / 0.081 / 9
Smart-LF331-7W-E-G1	G125	220-240	7	800	≥80	>0.5	15000	Glass	E27	125*176	20 / 0.081 / 9
Smart-LF601-7W-E-G1	ST64	220-240	7	800	≥80	>0.5	15000	Glass	E27	64*144	100 / 0.1 / 9

LED Filaments

3-Way Dimming

Ra≥80



Product Features

- Shell with high thermal conductive plastic and aviation grade aluminum, good heat dissipation, high insulation strength.
- The average life span of 20000 hours
- High luminous efficiency, same brightness but more energy saving.

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LF321TDL-7W-E-G1	G95	220-240	7	800	≥80	>0.5	15000	Glass	E27	95*136	20 / 0.081 / 9
LF331TDL-7W-E-G1	G125	220-240	7	800	≥80	>0.5	15000	Glass	E27	125*176	20 / 0.081 / 9
LF601TDL-7W-E-G1	ST64	220-240	7	800	≥80	>0.5	15000	Glass	E27	64*144	100 / 0.10 / 9

LED Filaments

Mosquito repellent

Ra≥80



Product Features

- This is newly developed mosquitoes-repelling lamp based on mosquitoes' anti-photobiological properties.
- Adopting light with wavelength of 530-590 nm in lamp and this wavelength is dislike by mosquitoes.
- When bulb lights up, mosquitoes will keep away from it automatically.

Item No.	Code	Voltage [V]	Wattage [W]	Wavelength [nm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ³ /KG]
LF101M-7W-E-G1	A60	220-240	7	530-590	≥80	>0.5	15000	Glass	E27	60*108	100 / 0.1 / 9



▲ LF355 ϕ 200X305mm
4W/300lm
6W/500lm
8W/650lm



▲ LF525 ϕ 80X305mm
4W/300lm
6W/500lm
8W/650lm



▲ LF145 ϕ 160x300mm
4W/300lm
6W/500lm
8W/650lm



▲ LFS45 ϕ 165x260mm
4W/300lm
6W/500lm
8W/650lm



▲ LFS52 ϕ 64x142mm
4W/300lm
6W/500lm
8W/650lm



▲ LF225 ϕ 200x390mm
4W/300lm
6W/500lm
8W/650lm



▲ LFE15 ϕ 125x445mm
4W/300lm
6W/500lm
8W/650lm



▲ LFP32 ϕ 200x185mm
4W/300lm
6W/500lm
8W/650lm



▲ LFE22 ϕ 185x310mm
4W/300lm
6W/500lm
8W/650lm

▲ LFX05 ϕ 200x400mm
4W/300lm
6W/500lm
8W/650lm



▲ LF G22-G4D-E27

φ 180x155mm
4W/300lm
6W/500lm
8W/650lm



▲ LF G12-G3D-E27

φ 210x180mm
4W/300lm
6W/500lm
8W/650lm

▲ LF D02-Diamond-E27

φ 105x145mm
4W/300lm
6W/500lm
8W/650lm

▲ LF F02-Flower-E27

φ 125x160mm
4W/300lm
6W/500lm
8W/650lm

▲ LF R02-Ripple-E27

φ 95x145mm
4W/300lm
6W/500lm
8W/650lm

▲ LF D22-Diamond-E27

φ 95x145/125x170mm
4W/300lm
6W/500lm
8W/650lm

▲ LF P22-Pumpkin-E27

φ 95x145mm
4W/300lm
6W/500lm
8W/650lm

▲ LF 325

φ 95x136/125x176mm
4W/300lm
6W/500lm
8W/650lm

▲ LF 105

φ 60x105mm
4W/350lm
6W/500lm
8W/650lm

▲ LF615

φ 58x133/64x144mm
4W/300lm
6W/500lm
8W/650lm



▲ LFP21H-4W-E-G1
φ 95x135mm
4W/200lm



▲ LFP21H-4W-E-G1
φ 95x135mm
4W/200lm



▲ LF321H-4W-E-G1
φ 95x135mm
4W/200lm



▲ LFS15-4W-E-G2
φ 130x180mm
4W/160lm



▲ LF323 ϕ 95x136mm
4W



▲ LF103 ϕ 60x108mm
4W



▲ LF603 ϕ 64x144mm
4W



▲ LFL04 ϕ 125x166mm
2W



▲ LF134 ϕ 130x250mm
2W



▲ LF104 ϕ 60x108mm
2W

Multicolored Filament Bulbs

Waterproof IP65

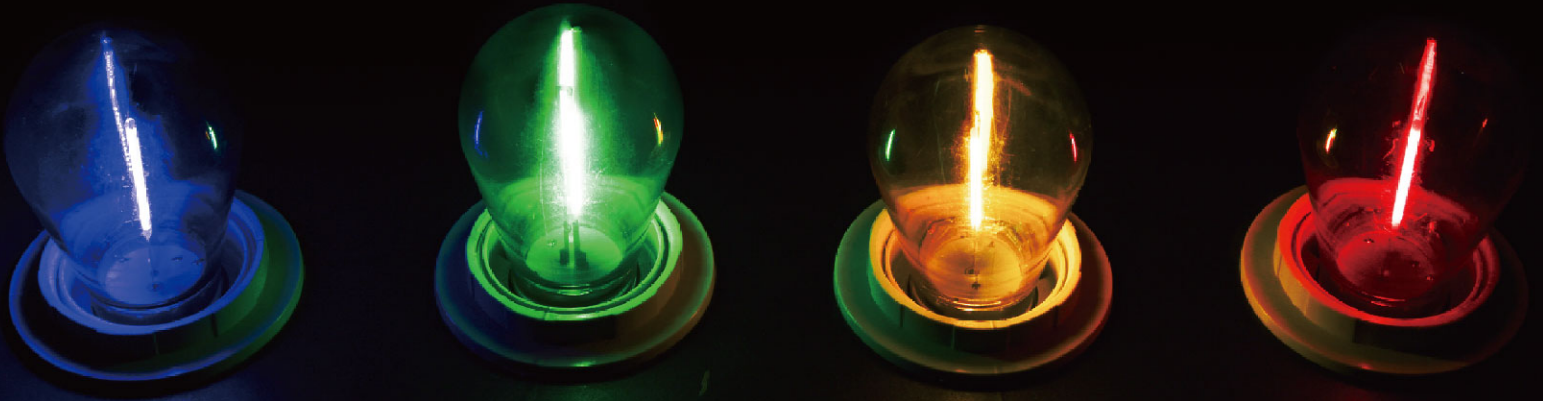
Blue

Red

Green

Yellow

Purple



GROUP PURCHASE

Usual String Light
Multicolored Filament Bulbs

Ra≥80

360°

BEAM ANGLE



-20°+40°



360°



ECO

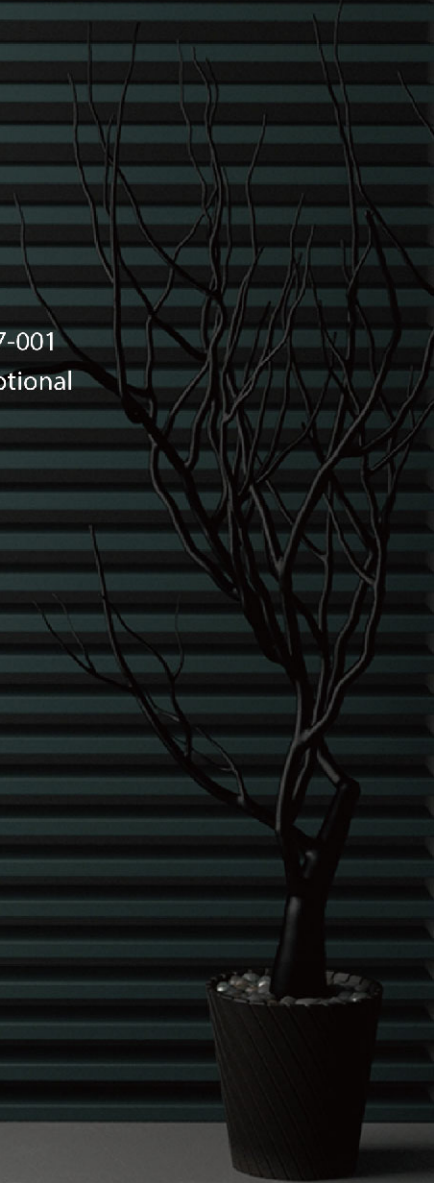
Fields of Application

- Decorative—Party, Stage, Festival, Restaurant
- Operating temperature: -20°C ~ 40°C
- Not for emergency or exit lights

Item No.	Code	Voltage [V]	Wattage [W]	Lumen [lm]	Ra	PF	Life time [H]	Material	Base	Size [mm]	Packing [Pcs/m ² /KG]
LF101C-7W-E-G1	A60	220-240	7	>0.5	≥80	>0.5	25000	PC	E27	60*108	100 / 0.067 / 6.5
LF201C-4W-E-G1	C37	220-240	4	>0.4	≥80	>0.4	25000	PC	E27	35*98	100 / 0.045 / 4.2
LF301C-4W-E-G1	G45	220-240	4	>0.4	≥80	>0.4	25000	PC	E27	45*75	100 / 0.045 / 4.2



◀ LH133-E27-001
Tricolor optional
■ ■ ■



Lamp Holders & Accessories

Lamp Holders & Accessories



LH121-E14-001



LH121-E27-001



LH121-E27-005



LH121-E27-002



LH124-E27-001



LH133-E27-002



LH133-E27-003



LH133-E27-004



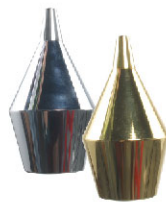
LH133-E27-005



LH123-001



LH123-002



LH123-003



LH123-005



LH123-007



LH123-011



LH123-012



LH123-013



LH123-014



LH123-015



LH123-019

Lamp Holders & Accessories



Usual String Light

Lampholder	E27/E14	Female plug	Fast plug	Male plug	End
Item No.	Lampholder	Voltage	Cable		cable length and plug/socket
LH225-E27	E27/E26	200-250V	H03VVF 2*0.5-0.75mm ² /H05VVF 2*0.75-2.5mm ² /H05RNF 2*0.75-1.0mm ² /H03VVF 3*0.5-0.75mm ² /H05VVF 3*0.75-2.5mm ² /H05RNF 2*0.75-1.0mm ² /H07RNF 2*1.0-2.5mm ²		According to customer requirements
		110-130V	SVT 2*18-16AWG 3*18-16AWG/5JTW 2*18-14AWG 3*18-12AWG		
LH225-E14	E14	220-250V	H03VVF 2*0.5-0.75mm ² /H05RNF 2*0.75mm ²		
		110-130V	SVT 2*18AWG		



Bluetooth RGB
STRING LIGHT (Separate)



Item No.	Lampholder	LED bump	Power	Cable Length	Plug Model
LH266-001-G1	E27*9pcs	Color bump	INPUT:100-240V,OUTPUT:12V/1A 12W	7.3M/24FT	According to customer requirements
LH266-001-G2	E27*18pcs	Color bump	INPUT:100-240V,OUTPUT:12V/1A 12W	10.3M/33.5FT	
LH266-001-G3	E27*24pcs	Color bump	INPUT:100-240V,OUTPUT:12V/3A 36W	12.1M/40FT	



Bluetooth RGB
STRING LIGHT (Integrated)



Item No.	Lampholder	LED bump	Power	Cable Length	Plug Model
LH266-002-G1	E27*9pcs	Color bump	INPUT:100-240V,OUTPUT:12V/1A 12W	7.3M/24FT	According to customer requirements
LH266-002-G2	E27*15pcs	Color bump	INPUT:100-240V,OUTPUT:12V/3A 36W	9.1M/30FT	
LH266-002-G3	E27*24pcs	Color bump	INPUT:100-240V,OUTPUT:12V/3A 36W	12.1M/40FT	



Solar String Light

Item No.	Lampholder	LED bump	Solar cell	Charging time	Work time	Cable Length	Charger
LH227-001-G1	E27*10pcs (E14/E17/E26/B22)	Filament lamp S114/G45 2W	6V 4.2W lithium battery:13000mah	18-20H	12-14H	2*0.75mm ² *7.3M/11M	IN:100-240V,OUT: 3V/1000ma, EU/US plug.
LH227-001-G2	E27*10pcs (E14/E17/E26/B22)	Filament lamp S114/G45 2W	6V 1.7W lithium battery:13000mah	9-10H	12-14H	2*0.75mm ² *7.3M/11M	

Lamp Holders & Accessories



LH110-E27/E14-G1



LH110-E27/E17-G1



LH110-E27/B22-G1



LH110-E27/B22-G2



LH110-E27/E40-G1



LH110-E27/GU10-G1



LH110-E27/MR16-G1



LH110-E27/G24-G1



LH110-E27/GU24-G1



LH110-E27/G9-G1



LH110-E27/GX53-G1



LH110-E27/E27-G1



LH110-E27/E27-G2



LH110-E27/E27-G3



LH110-E27/G5.3-G1



LH110-B22/E27-G1



LH110-B22/MR16-G1



LH110-B22/GU10-G1



LH110-B22/E14-G1



LH110-E14/E14-G1



LH110-E14/E27-G1



LH110-E14/B22-G1



LH110-E14/MR16-G1



LH110-E14/GX53-G1



LH110-E14/G9-G2



LH110-GU10/MR16-G1



LH110-G24d/E27-G1



LH110-G24q/E27-G1



LH110-G23/E27-G1



LH110-PP/E27-G2



LH110-PP/E27-G1



LH110-PP/E14-G1



LH110-B15D/L27-G1



LH110-B15D/MR16-G1



LH110-B15D/G9-G1



LH110-B15D/GU10-G1



LH110-B15D/E14-G1



LH110-E40/E27-G1



LH110-E40/E27-G2



LH110-E40/E40-G1



LH110-G9/E14-G1



LH110-G9/E27-G1



LH110-G9/MR16-G1



LH110-G9/GU10-G1



LH110-MR16/GU10-G1



LH110-GU10/E12-G1



LH110-GU10/E14-G1



LH110-GU10/E27-G1



LH110-E27/4E27-G2



LH110-E27/3E27-G1



LH110-E27/3E27-G2



LH110-E27/4E27-G1



LH110-E27/4E27-G3



LH110-E27/5E27-G1



LH110-E14/3E14-G1



LH110-E14/4E14-G1



LH110-E14/2E14-G1



LH110-E14/2E27-G1



LH110-B22/E14-G1



LH110-B22/2E27-G1



LH110-E27/2E14-G1



LH110-E27/3E14-G2



LH110-E27/4E14-G3



LH110-E27/4E14-G2



LH111-E27/4E27-G2



LH111-E27/4E27-G3



LH111-E27/3E27-G1



LH111-E27/4E27-G1



LH111-E27/7E27-G2



LH111-E27/5E27-G1



LH111-E27/7E27-G1



LH111-E27/2E27-G1



LH111-E27/2E14-G1



LH111-E27/E27-G1



LH111-E27/E27-G2



LH111-EUG/E27-G1



LH111-GIP/E27-G1



LH111-JAPG/E27-G1

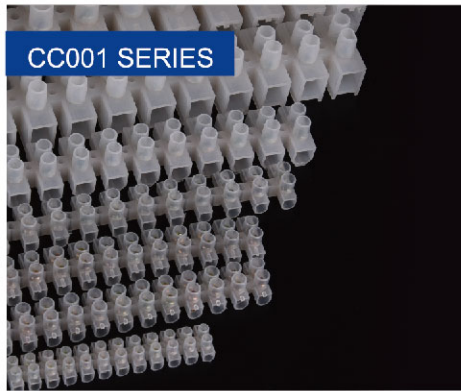


LH111-PP/E27-G2

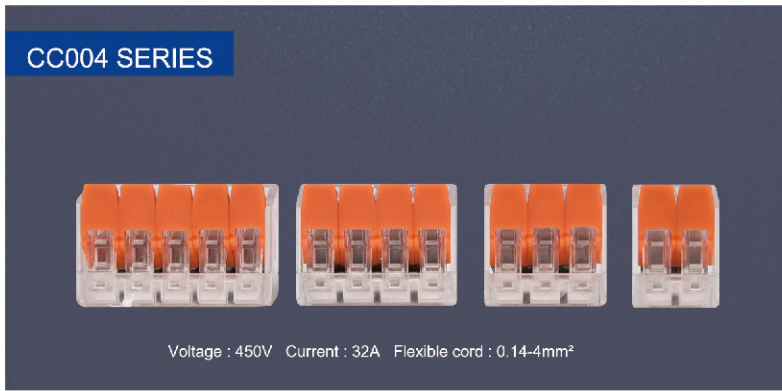


LH111-PP/E27-G2

Lamp Holders & Accessories



CC001 SERIES



CC004 SERIES

Voltage : 450V Current : 32A Flexible cord : 0.14-4mm²



CC002-2P



CC002-3P



CC002-4P



CC002-5P



CC007-002



CC007-003

Voltage : 400V Current : 32A Flexible cord : 0.08-2.5mm² Hard cord 0.08-4 square

Voltage : 450V Current : 24A Flexible cord : 0.08-2.5mm²



CC007-004



CC007-005



CC003-2P-001



CC003-4P-001



CC003-6P-001



CC003-8P-001

Voltage : 450V Current : 24A Flexible cord : 0.08-2.5mm²

Voltage : 400V Current : 32A Flexible cord : 0.75-2.5mm²



CC003-2P-003



CC003-4P-003



CC003-6P-003



CC003-8P-003



CC003-3P-002



CC003-4P-002

Voltage : 400V Current : 32A Flexible cord : 1.5-4mm²

Voltage : 400V Current : 40A Flexible cord : 2.5-6mm²



CC005-2P



CC005-3P



CC005-4P



CC005-5P



CC006-001

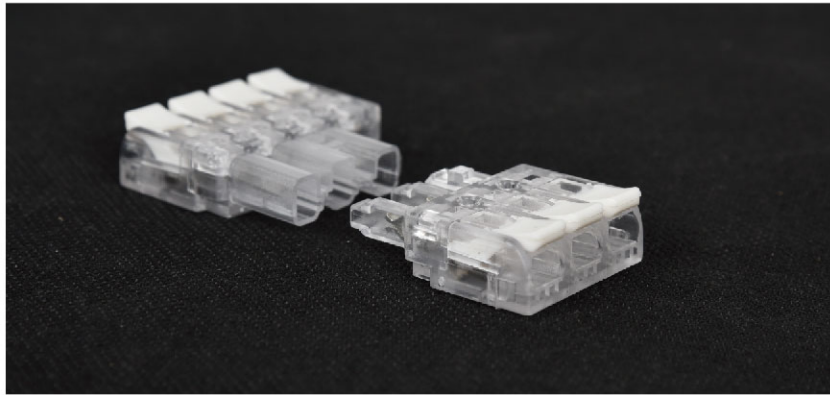


CC006-002

Voltage : 450V Current : 16A Flexible cord : 0.75-2.5mm²

Voltage : 400V Current : 24A Flexible cord : 0.5-2.5mm²

Lamp Holders & Accessories



FAST CONNECTOR
 4P-3P
 450V 16A
 Housing: PC
 Conductor material: brass

CC202-001-2P/3P



NO.:2P 3P
 450V 16A
 0.75-2.5mm² T85
 Hosing: PA66
 Conductor material: cooper

CC202-003



450V 16A
 0.75-2.5mm² T85
 Hosing: PA66
 Conductor material: cooper

CC202-004



450V 16A
 0.75-2.5mm² T85
 Hosing: PA66
 Conductor material: cooper

CC202-005



450V 16A
 0.75-2.5mm² T85
 Hosing: PA66
 Conductor material: cooper

CC202-018



450V 16A
 0.75-2.5mm² T85
 Hosing: PA66
 Conductor material: cooper

CC203-003



450V 16A
 0.75-2.5mm² T85
 Hosing: PA66
 Conductor material: cooper

CC203-004



450V 16A
 0.75-2.5mm² T85
 Hosing: PA66
 Conductor material: cooper

CC203-005



450V 16A
 0.75-2.5mm² T85
 Hosing: PA66
 Conductor material: cooper

CC203-006



450V 16A
 0.75-2.5mm² T85
 Hosing: PA66
 Conductor material: cooper

CC203-007



450V 24A
 0.75-2.5mm² 2.5-4mm² T85
 Hosing: PA66
 Conductor material: cooper

CC204-002



450V 16A
 0.75-2.5mm² T85
 Hosing: PA66
 Conductor material: cooper

CC204-003



450V 16A
 0.75-2.5mm² T85
 Hosing: PA66
 Conductor material: cooper

CC204-004



450V 16A
 0.75-2.5mm² T85
 Hosing: PA66
 Conductor material: cooper

CC204-005



450V 16A
 0.75-2.5mm² T85
 Hosing: PA66
 Conductor material: cooper

CC103-001



IP68

FAST CONNECTOR IP68 **NEW**

250V 16A 0.5-2.5mm²OD≤7

CC101-008-006 | CC101-008-007 | CC101-008-008



CC101-001-02



2P IP68
9A 450VAC
0.5 ~ 0.75 mm² T100°C
Fire retardant level: V2
Material: PA66
Cable diameter: 2xPG9
(4-8mm)

CC101-002-02



2pin/3pin IP68
9A 450VAC
0.5 ~ 0.75 mm² T100°C
Fire retardant level: V2
Material: PA66
Cable diameter: 2xPG9
(4-8mm)

CC101-004-02



2pin/3pin/4pin IP68
16A 450VAC
0.5 ~ 1.5 mm² T100°C
Fire retardant level: V2
Material: PA66
Cable diameter: 2xM20s
(5-9mm/9-12mm)

CC101-004-03



2pin/3pin/4pin IP68
16A 450VAC
0.5 ~ 1.5 mm² T100°C
Fire retardant level: V2
Material: PA66
Cross section: 0.5 ~ 1.5 mm²
Cable diameter: 2xM20s
(5-9mm/9-12mm)

CC101-004-04



1 in 2 out 2pin/3pin/4pin
IP level: IP68
Color: black
Ampere / Voltage: 16A 450VAC
Working Temperature: T100
Fire retardant level: V2
Material: PA66
Cross section: 0.5 ~ 1.5 mm²
Cable diameter: 2xM20s
(5-9mm/9-12mm)

CC101-004-05



clip type
2pin/3pin/4pin/5pin IP68
16A 450VAC
0.5 ~ 1.5 mm² T100°C
Fire retardant level: V2
Material: PA66
Cross section: 0.5 ~ 1.5 mm²
Cable diameter: 2xM20s
(5-9mm/9-12mm)

CC103-001



male female plug
2pin/3pin IP67
10A 250VAC
0.5 ~ 0.75 mm² T100°C
Fire retardant level: V2
Material: PA66
Cable diameter: 5-7.5mm

CC101-008-02



2pin/3pin/4pin IP68
16A 450VAC
0.5 ~ 1.5 mm² T100°C
Fire retardant level: V2
Material: PA66
Cable diameter: 2xM20s
(5-9mm/9-12mm)

CC101-008-03



1 in 2 out
2pin/3pin/4pin/5pin IP68
24A 450VAC
0.5 ~ 4mm² T100°C
Fire retardant level: V2
Material: PC+PA66 Nylon
Cable diameter: 2xM25
(4-8mm/8-12mm/10-14mm)

CC101-008-04



1 in 3 out
2pin/3pin/4pin/5pin IP68
24A 450VAC
0.5 ~ 4mm² T100°C
Fire retardant level: V2
Material: PC+PA66 Nylon
Cable diameter: 2xM25
(4-8mm/8-12mm/10-14mm)

CC102-001-02



T-type 2pin/3pin/4pin/5pin IP68
24A 450VAC
0.5 ~ 4mm² T100°C
Fire retardant level: V2
Material: PC+PA66 Nylon
Cable diameter: 3xM25
(4-8mm/8-12mm/10-14mm)

CC103-001-02



Y-type 2pin/3pin/4pin/5pin IP68
24A 450VAC
0.5 ~ 4mm² T100°C
Fire retardant level: V2
Material: PC+PA66 Nylon
Cable diameter: 3xM25
(4-8mm/8-12mm/10-14mm)

Lamp Holders & Accessories

CC101-001



NO.:2P 3P
250V 10A
1.5mm² T85
OD:3-7mm 4-8mm
Hosing: PA66
O-ring: silicone
Conductor material: cooper

CC101-002



NO.:2P 3P
250V 10A
1.5mm² T85
OD:3-7mm
Hosing: PA66
O-ring: silicone
Conductor material: cooper

CC101-003



NO.:2P 3P
250V 10A
1.5mm² T85
OD:3-7mm
Hosing: PA66
O-ring: silicone
Conductor material: cooper

CC101-004



NO.:2P 3P
250V 10A
1.5mm² T85
OD:3-7mm
Hosing: PA66
O-ring: silicone
Conductor material: cooper

CC101-005



NO.:3P
450V 24A
2.5mm² T85
OD:4-8mm
Hosing: PA66
O-ring: silicone
Conductor material: cooper

CC101-007



NO.:3P
450V 24A
2.5mm² T85
OD:3-6.5mm 5-12mm
Hosing: PA66
O-ring: silicone
Conductor material: cooper

CC101-008



NO.:5P
450V 24A
2.5mm² T85
OD:3-6.5mm 5-12mm
Hosing: PA66
O-ring: silicone
Conductor material: cooper

CC101-009



NO.:3P
250V 16A
2.5mm² T85
OD:6-9mm 9-11mm
Hosing: PA66
O-ring: silicone
Conductor material: cooper

CC101-011



Product Category:
Cable to the cable style
Core Number: 2/3/4/5/6/8
Rated Current: 15A 10A 5A
Rated Voltage: <=250V
Protection degree: IP68
Wire connection type: soldering

CC101-013



NO.:2P 3P 4P 5P 6P 7P 8P
250-125V 10-5A T85
OD:3-7mm
Hosing: PA66
O-ring: silicone
Conductor material: cooper

CC102-001



NO.: 3P 5P
450V 24A
2.5mm² T85
Hosing: PA66
O-ring: silicone
Conductor material: cooper

CC102-002/003



NO.:3P
250V 10A
1.5mm² T85
OD:4-8mm/6-12mm
Hosing: PA66
O-ring: silicone
Conductor material: cooper

CC111-001/002



450V 24A/450V 17.5A
0.5-2.5MM2 T85
OD:4-8mm
Hosing: PA66
O-ring: silicone
Conductor material: cooper

CC111-003



450V 17.5A
0.5-2.5MM2 T85
OD:4-8mm
Hosing: PA66
O-ring: silicone
Conductor material: ZINC

CC111-004/005



450V 17.5A/450V 24A
0.5-2.5MM2 T85
OD:4-8mm
Hosing: PA66
O-ring: silicone
Conductor material: cooper

CC111-009



450V 17.5A
0.5-2.5MM2 T85
OD:4-8mm
Hosing: PA66
O-ring: silicone
Conductor material: ZINC

CC111-010



450V 17.5A
0.5-2.5MM2 T85
OD:4-8mm
Hosing: PA66
O-ring: silicone
Conductor material: ZINC

CC111-012



450V 5A
0.5-1.5MM2 T85
OD:8-12mm
Hosing: PA66
O-ring: silicone
Conductor material: ZINC

CC111-013



450V 5A
0.5-1.5MM2 T85
OD:6-12mm
Hosing: PA66
O-ring: silicone
Conductor material: ZINC