



杭州瑞亮电器有限公司

Hangzhou Rui-Bright Electric Co.,Ltd.



杭州瑞亮电器有限公司

Hangzhou Rui-Bright Electric Co.,Ltd.

#99Huaxing Road, Hangzhou, Zhejiang province, China.

Tel:+86-571-28115290

Fax:+86-571-28058305

Http://www.hzrui.com

www.hzrui.com



COMPANY PROFILE

Hangzhou Rui-Bright Electric Co., Ltd is a professional manufacturer and designer of LED & energy-saving lighting Source products. We offer OEM /ODM /SKD services, including product planning and product customization to our global cooperator partners.

The company has 14 years of experience in lighting source as a professional manufacturer. The leading products are LED Bulb, LED Spot lights, LED Panel light (round down&square down), LED T tubes, Compact Fluorescent Lamp like Spiral type (GU 10), U type, Lotus type, Globe type etc. The products are exported to the Europe, South American, Africa, and Asia etc.

As a classic enterprise of intergrated R&D, manufacture, and sale of LED lighting source and CFL products into a whole, its annual capacity of lamp can reacher over 18 million, and the export amount is about 10 million USD.

Marking exploration and Innovation is the spirit of enterprise. Based on the abundant technical strength, Hangzhou Rui-Bright Electric Co., Ltd, takes "Greent Lighting Expert"as its responsibility, researches and develops the new qaulified products. The company emphasizes on quality and product performance. It is dedicated to the development of good products, quality verification and good after sale service.

Now we have more than 200 workers, and 10 engineers and the administrators have 10 years managerial experience in lighting source manufacture industry.

Hangzhou Rui-Bright Electric Co., Ltd aspires to work with you. We are confident in our ability to deliver the services required. We do believe we can help you achieve your business visions.

FACTORY

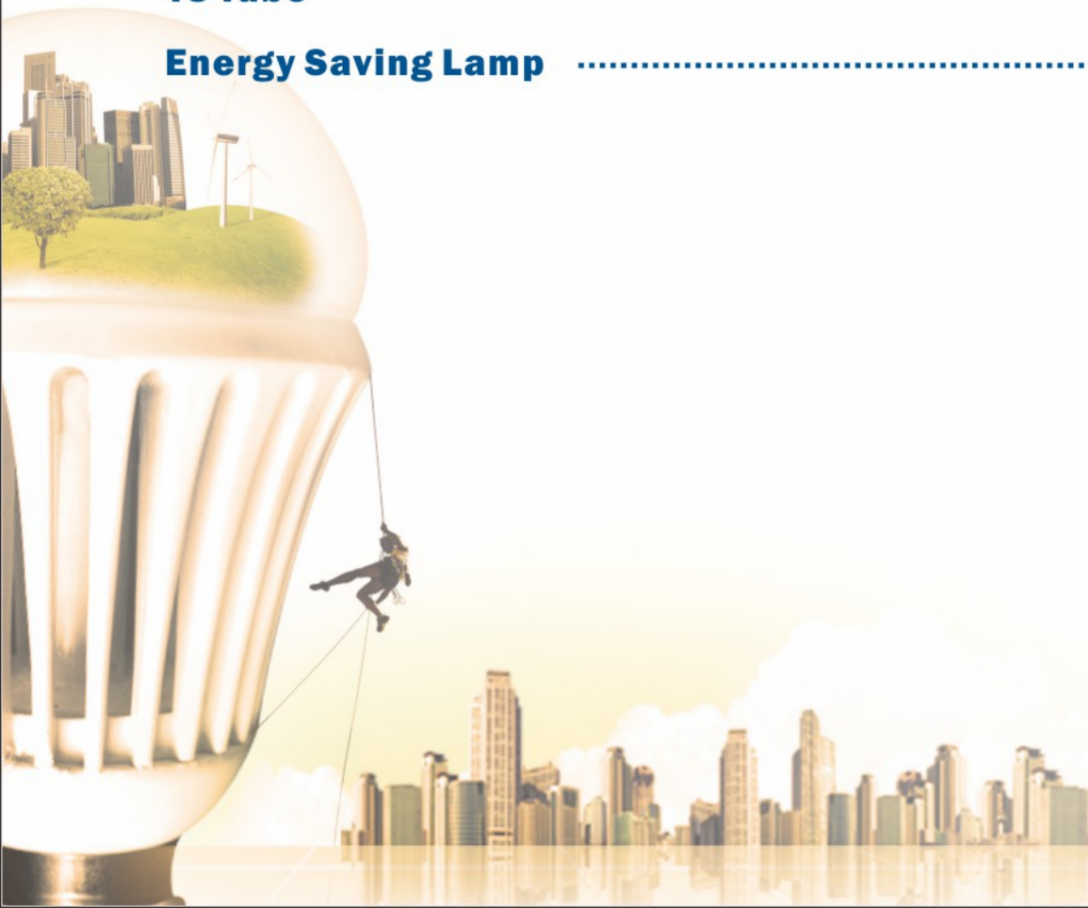


CONTENTS

LED Bulb	01
Candle light/G Light	02
Spot Light	03
T Bulb	04
R Bulb	05
LED Flood Light	06
LED Emergency Lights	08
T8 Tube	10
Energy Saving Lamp	11



Model	Power	Life	Color Temperature	Voltage	Frequency	Product Size (mm)	Base	Luminous Flux	Chip Model	CRI	Material
A-3W	3W	30000H	2700-8000K	85-265V	50/60Hz	50*86	E27	300	2835	Ra≥80	PC+AL
A-5W	5W	30000H	2700-8000K	85-265V	50/60Hz	50*86	E27	480	2835	Ra≥80	PC+AL
A-7W	7W	30000H	2700-8000K	85-265V	50/60Hz	60*102	E27	650	2835	Ra≥80	PC+AL
A-9W	9W	30000H	2700-8000K	85-265V	50/60Hz	60*102	E27	850	2835	Ra≥80	PC+AL
A-12W	12W	30000H	2700-8000K	85-265V	50/60Hz	60*108	E27	1120	2835	Ra≥80	PC+AL
A-15W	15W	30000H	2700-8000K	85-265V	50/60Hz	65*108	E27	1410	2835	Ra≥80	PC+AL
A-18W	18W	30000H	2700-8000K	85-265V	50/60Hz	70*120	E27	1560	2835	Ra≥80	PC+AL
A-20W	20W	30000H	2700-8000K	85-265V	50/60Hz	95*162	E27	1810	2835	Ra≥80	PC+AL
A-26W	26W	30000H	2700-8000K	85-265V	50/60Hz	110*202	E27	2250	2835	Ra≥80	PC+AL



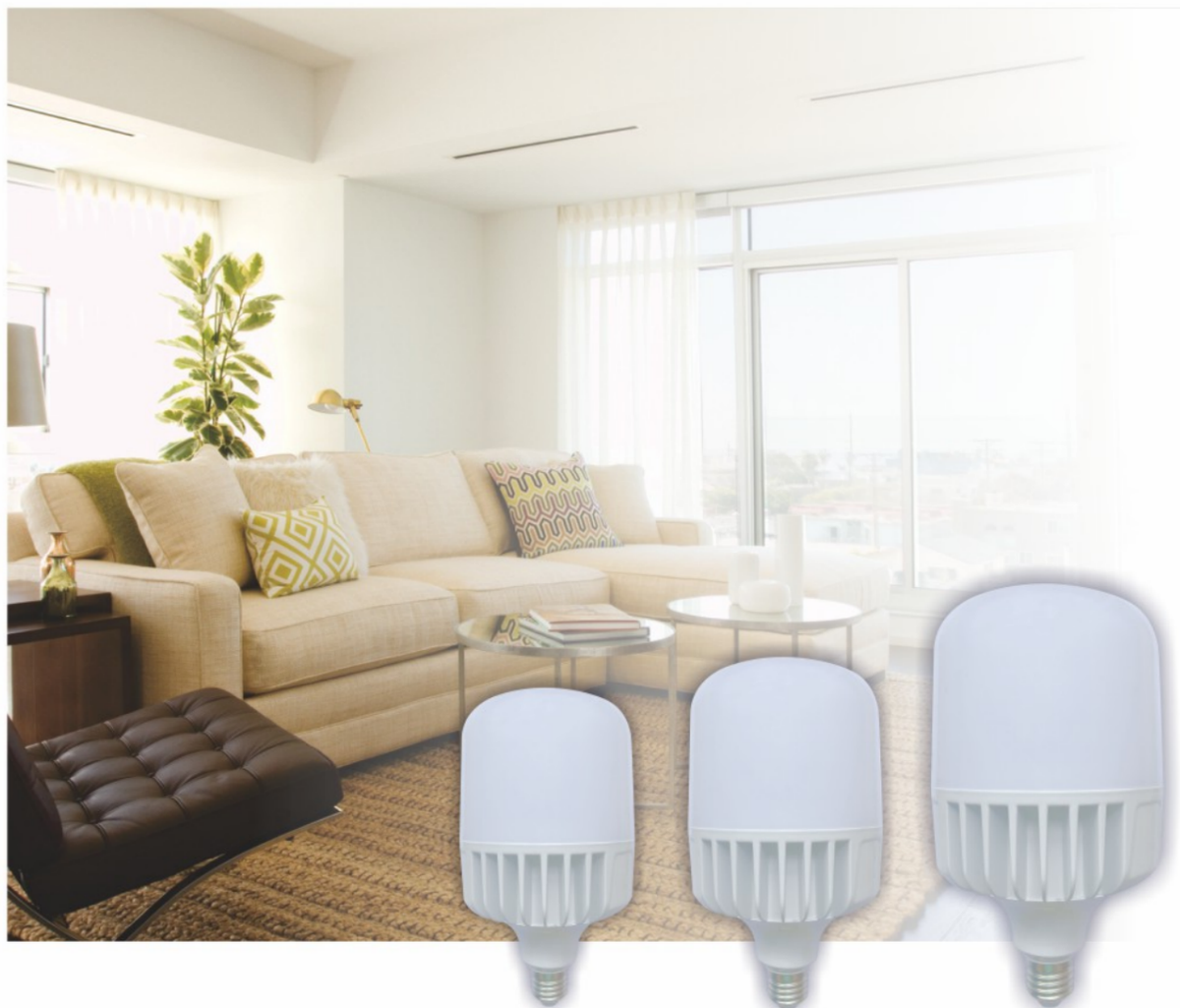


Model	Power	Life	Color Temperature	Voltage	Frequency	Product Size (mm)	Base	Luminous Flux	Chip Model	CRI	Pcs/Ctn
C35-4W	4W	30000H	2700-8000K	100-240V	50/60Hz	37*113	E14/E27	320	2835	Ra≥80	100
C35-5W	5W	30000H	2700-8000K	100-240V	50/60Hz	37*113	E14/E27	400	2835	Ra≥80	100
C35T-5W	5W	30000H	2700-8000K	100-240V	50/60Hz	37*113	E14/E27	400	2835	Ra≥80	100

Model	Power	Life	Color Temperature	Voltage	Frequency	Product Size (mm)	Base	Luminous Flux	Chip Model	CRI	Pcs/Ctn
G45	3W	30000H	2700-8000K	100-240V	50/60Hz	45*84	E27	270	2835	Ra≥80	100
G45	5W	30000H	2700-8000K	100-240V	50/60Hz	45*84	E27	450	2835	Ra≥80	100
G80	12W	30000H	2700-8000K	100-240V	50/60Hz	80*118	E27	1020	2835	Ra≥80	40
G95	15W	30000H	2700-8000K	100-240V	50/60Hz	95*140	E27	1200	2835	Ra≥80	24
G125	18W	30000H	2700-8000K	100-240V	50/60Hz	125*173	E27	1500	2835	Ra≥80	10



Model	Power	Life	Color Temperature	Voltage	Frequency	Product Size (mm)	Base	Luminous Flux	Chip Model	CRI	Pcs/Ctn
ST-SMD	4W	30000H	2700-8000K	240V/12V	50/60Hz	50*110	GU5.3	300	2835	Ra≥80	100
ST-SMD	6W	30000H	2700-8000K	240V/12V	50/60Hz	50*110	GU10	400	2835	Ra≥80	100
ST-COB	3W	30000H	2700-8000K	240V/12V	50/60Hz	50*110	GU5.3	300	2835	Ra≥80	100
ST-COB	5W	30000H	2700-8000K	240V/12V	50/60Hz	50*110	GU10	480	2835	Ra≥80	100



Model	Power	Life	Color Temperature	Voltage	Frequency	Product Size (mm)	Base	Luminous Flux	Chip Model	CRI	Pcs/Ctn
T-8W	8W	30000H	2700-8000K	100-240V	50/60Hz	50*105	E27	720	2835	Ra≥80	50
T-13W	13W	30000H	2700-8000K	100-240V	50/60Hz	60*112	E27	1200	2835	Ra≥80	50
T-16W	16W	30000H	2700-8000K	100-240V	50/60Hz	65*127	E27	1450	2835	Ra≥80	50
T-18W	18W	30000H	2700-8000K	100-240V	50/60Hz	80*150	E27	1650	2835	Ra≥80	40
T-28W	28W	30000H	2700-8000K	100-240V	50/60Hz	98*183	E27	2550	2835	Ra≥80	24
T-38W	38W	30000H	2700-8000K	100-240V	50/60Hz	115*217	E27	3500	2835	Ra≥80	24

Model	Power	Life	Color Temperature	Voltage	Frequency	Product Size (mm)	Base	Luminous Flux	Chip Model	CRI	Pcs/Ctn
R39-3W	3W	30000H	2700-8000K	110-240V	50/60Hz	39*67	E27	240	2835	Ra≥80	100
R50-5W	5W	30000H	2700-8000K	110-240V	50/60Hz	50*86	E27	400	2835	Ra≥80	100
R63-8W	8W	30000H	2700-8000K	110-240V	50/60Hz	63*101	E27	640	2835	Ra≥80	100
R80-10W	10W	30000H	2700-8000K	110-240V	50/60Hz	80*114	E27	800	2835	Ra≥80	100



Model	Power	Specifications	MOQ	Size of product (mm)	Color Box(cm)			Qty/CTN (pcs)	Master Cartom (cm)			N.W (kgs)	G.W (kgs)
					L	W	H		L	W	H		
FLEO1	10W	Aluminium Die-casting body, Tempered glasses,Steel bracket (SMD) Input Voltage:AC180-240V 50/60HZ Power Factor:0.92 Average Luminous Flux:>85LM/W IP Rating:IP65 Color of body:Changeable Color Instruction:>80 Color Temperature:2700-6500K(Changeable) Warranty:2 years	1000	10*7.8*2.2	9.5	3.5	12	40	37	25.5	21	8.5	9.5
FLEO1	20W	Aluminium Die-casting body, Tempered glasses,Steel bracket (SMD) Input Voltage:AC180-240V 50/60HZ Power Factor:0.92 Average Luminous Flux:>85LM/W IP Rating:IP65 Color of body:Changeable Color Instruction:>80 Color Temperature:2700-6500K(Changeable) Warranty:2 years	1000	14*11*2.4	12	3.5	15	30	37	16.5	38	10	11
FLEO1	30W	Aluminium Die-casting body, Tempered glasses,Steel bracket (SMD) Input Voltage:AC180-240V 50/60HZ Power Factor:0.92 Average Luminous Flux:>85LM/W IP Rating:IP65 Color of body:Changeable Color Instruction:>80 Color Temperature:2700-6500K(Changeable) Warranty:2 years	1000	17*13.5*2.7	14.5	4	18	20	42	19.5	31	10	11
FLEO1	50W	Aluminium Die-casting body, Tempered glasses,Steel bracket (SMD) Input Voltage:AC180-240V 50/60HZ Power Factor:0.92 Average Luminous Flux:>85LM/W IP Rating:IP65 Color of body:Changeable Color Instruction:>80 Color Temperature:2700-6500K(Changeable) Warranty:2 years	500	22.5*17*3	17.5	3.5	23	20	37	24.5	37	15.5	16.5
FLEO1	70W	Aluminium Die-casting body, Tempered glasses,Steel bracket (SMD) Input Voltage:AC180-240V 50/60HZ Power Factor:0.92 Average Luminous Flux:>85LM/W IP Rating:IP65 Color of body:Changeable Color Instruction:>80 Color Temperature:2700-6500K(Changeable) Warranty:2 years	500	26*20*3.5	20.5	4	26.5	10	28	22	43	11	12

Model	Power	Specifications	MOQ	Size of product (mm)	Color Box(cm)			Qty/CTN (pcs)	Master Cartom (cm)			N.W (kgs)	G.W (kgs)
					L	W	H		L	W	H		
FLEO1	100W	Aluminium Die-casting body, Tempered glasses,Steel bracket (SMD) Input Voltage:AC180-240V 50/60HZ Power Factor:0.92 Average Luminous Flux:>85LM/W IP Rating:IP65 Color of body:Changeable Color Instruction:>80 Color Temperature:2700-6500K(Changeable) Warranty:2 years	500	26*20*3.5	20.5	4	26.5	10	28	22	43	11	12
FLEO1	150W	Aluminium Die-casting body, Tempered glasses,Steel bracket (SMD) Input Voltage:AC180-240V 50/60HZ Power Factor:0.92 Average Luminous Flux:>85LM/W IP Rating:IP65 Color of body:Changeable Color Instruction:>80 Color Temperature:2700-6500K(Changeable) Warranty:2 years	500	33*24.5*4	25	4.5	33.5	10	35	24.5	52	22	23
FLEO1	200W	Aluminium Die-casting body, Tempered glasses,Steel bracket (SMD) Input Voltage:AC180-240V 50/60HZ Power Factor:0.92 Average Luminous Flux:>85LM/W IP Rating:IP65 Color of body:Changeable Color Instruction:>80 Color Temperature:2700-6500K(Changeable) Warranty:2 years	500	33*24.5*4	25	4.5	33.5	10	35	24.5	52	22	23
FLEO1	300W	Aluminium Die-casting body, Tempered glasses,Steel bracket (SMD) Input Voltage:AC180-240V 50/60HZ Power Factor:0.92 Average Luminous Flux:>85LM/W IP Rating:IP65 Color of body:Changeable Color Instruction:>80 Color Temperature:2700-6500K(Changeable) Warranty:2 years	200	38*28.5*4.7	29	5.3	38.5	5	40	28.5	31	17	18
FLEO1	400W	Aluminium Die-casting body, Tempered glasses,Steel bracket (SMD) Input Voltage:AC180-240V 50/60HZ Power Factor:0.92 Average Luminous Flux:>85LM/W IP Rating:IP65 Color of body:Changeable Color Instruction:>80 Color Temperature:2700-6500K(Changeable) Warranty:2 years	200	42.5*31.5*4.7	32	5.3	43	5	44.5	28.5	34	23	24



Model	Technical Parameters
LWL01-10W(T)	ABS Housing, Tempered glasses Input Voltage:AC85-265V 50/60HZ Power Factor:0.5
LWL01-20W(T)	Average Luminous Flux:50LM/W IP Rating:I P44
LWL01-30W(T)	Color of body:Changeable Color Instruction:>70
LWL01-50W(T)	Color Temperature:2700-6500K(Changeable) Warranty:2 years



Model	Technical Parameters
LWL02-10W	Aluminium Die-casting body, Tempered glasses, Steel bracket, PC reflector Input Voltage:AC85-265V 50/60HZ Power Factor:0.5
LWL02-20W	Average Luminous Flux:50LM/W IP Rating:I P65
LWL02-30W	Color of body:Changeable Color Instruction:>70
LWL02-50W	Color Temperature:2700-6500K(Changeable) Warranty:2 years



Model	Technical Parameters
LWL03-10W	Aluminium Die-casting body, Tempered glasses, Steel bracket, PC reflector Input Voltage:AC65-265V 50/60HZ Power Factor:0.5
LWL03-20W	Average Luminous Flux:50LM/W IP Rating:IP65
LWL03-30W	Color of body:Changeable Color Instruction:>70
LWL03-50W	Color Temperature:2700-6500K(Changeable) Warranty:2 years

LED T8 TUBE



ENERGY SAVING LAMP



Model	Power	Tube dia(mm)	Life	Color Temperature	Voltage	Frequency	Product Size (mm)	Base	Luminous Flux	CRI
SP-7W	7W	7	8000H	2700-6500K	100-240V	50/60Hz	32*96	E27/B22/E14	324	Ra≥80
SP-11W	11W	7	8000H	2700-6500K	100-240V	50/60Hz	38*104	E27/B22/E14	502	Ra≥80
SP-13W	13W	7	8000H	2700-6500K	100-240V	50/60Hz	40*93	E27/B22/E14	594	Ra≥80
SP-15W	15W	7	8000H	2700-6500K	100-240V	50/60Hz	40*99	E27/B22/E14	692	Ra≥80
SP-20W	20W	7	8000H	2700-6500K	100-240V	50/60Hz	54*108	E27/B22	986	Ra≥80
SP26W	26W	7	8000H	2700-6500K	100-240V	50/60Hz	54*117	E27/B22	1276	Ra≥80

Model	Power	Tube dia(mm)	Life	Color Temperature	Voltage	Frequency	Product Size (mm)	Base	Luminous Flux	CRI
CFL-11W	11W	9	8000H	2700-6500K	100-240V	50/60Hz	38*106	E27/B22/E14	503	Ra≥80
CFL-15W	15W	9	8000H	2700-6500K	100-240V	50/60Hz	48*125	E27/B22/E14	692	Ra≥80
CFL-18W	18W	9	8000H	2700-6500K	100-240V	50/60Hz	48*128	E27/B22	887	Ra≥80
CFL-23W	23W	9	8000H	2700-6500K	100-240V	50/60Hz	51*134	E27/B22	1131	Ra≥80
CFL-26W	26W	12	8000H	2700-6500K	100-240V	50/60Hz	61*162	E27/B22	1364	Ra≥80
CFL-30W	30W	12	8000H	2700-6500K	100-240V	50/60Hz	61*172	E27/B22	1581	Ra≥80
CFL-36W	36W	12	8000H	2700-6500K	100-240V	50/60Hz	54*147	E27/B22	1898	Ra≥80
CFL-50W	50W	14.5	8000H	2700-6500K	100-240V	50/60Hz	83*197	E27/B22	2763	Ra≥80
CFL-65W	65W	17	8000H	2700-6500K	100-240V	50/60Hz	83*215	E27/B22	3588	Ra≥80
CFL-75W	75W	17	8000H	2700-6500K	100-240V	50/60Hz	83*225	E27/B22	4147	Ra≥80
CFL-95W	95W	17/19	8000H	2700-6500K	100-240V	50/60Hz	100*260	E27/B22	5246	Ra≥80
CFL-120W	120W	17/19	8000H	2700-6500K	100-240V	50/60Hz	106*310	E27/B22	6630	Ra≥80
CFL-200W	200W	17/19	8000H	2700-6500K	100-240V	50/60Hz	108*345	E27/B22/E40	11050	Ra≥80

Model	Power	Life	Color Temperature	Voltage	Frequency	Product Size (mm)	Base	Luminous Flux	Chip Model	CRI	Material
T8-G-9W	9W	30000H	2700-8000K	110-240V	50/60Hz	26*30*600mm	G13	900	2835	Ra≥80	Glass
T8-G-12W	12W	30000H	2700-8000K	110-240V	50/60Hz	26*30*900mm	G13	1200	2835	Ra≥80	Glass
T8-G-18W	18W	30000H	2700-8000K	110-240V	50/60Hz	26*30*1200mm	G13	1800	2835	Ra≥80	Glass
T8-G-24W	24W	30000H	2700-8000K	110-240V	50/60Hz	26*30*1500mm	G13	2200	2835	Ra≥80	Glass
T8-PL-9W	9W	30000H	2700-8000K	110-240V	50/60Hz	26*30*600mm	G13	900	2835	Ra≥80	PC+AL
T8-PL-12W	12W	30000H	2700-8000K	110-240V	50/60Hz	26*30*900mm	G13	1200	2835	Ra≥80	PC+AL
T8-PL-18W	18W	30000H	2700-8000K	110-240V	50/60Hz	26*30*1200mm	G13	1800	2835	Ra≥80	PC+AL
T8-PL-24W	24W	30000H	2700-8000K	110-240V	50/60Hz	26*30*1500mm	G13	2200	2835	Ra≥80	PC+AL