

 **GUANG DONG KANGRONG HIGH-TECH NEW MATERIAL CO.,LTD**

KOACH
PHOTOELECTRIC

OFFER OEM & ODM SERVICE ONLY

KOACH
PHOTOELECTRIC

OFFER OEM & ODM SERVICE ONLY

 **GUANG DONG KANGRONG HIGH-TECH NEW MATERIAL CO.,LTD**

Add: Langsha,luocun,shishan,nanhai,foshan,
guangdong,China

Tel: +86-757-86430099(12lines)

Fax: +86-757-86430170 Zip Code: 528226

Website: www.kangrong.com

E-mail: rd3@koachlight.com & sales@koachlight.com & export1@kangrong.com

RELATIVE ENTERPRISES

1.SIHUI KANGRONG FINE CERAMIC CO.,LTD.

Add: Shitantai,lizhai,jianggu,sihui,guangdong,China

Tel: +86-758-3559169

Fax: +86-758-3558620

Zip Code: 526253

2.CHANGSHA KANGRONG SPECIAL CERAMIC CO.,LTD.

Add: No.066,Yaojiapo road jinzhou new area,ningxiang county,
changsha city,hunan province,China

Tel: +86-731-88721900

Fax: +86-731-88721910

Zip Code: 410600



EXPERT OF LED SPOT LAMP



Guangdong Kangrong High-tech New Material CO.,LTD



Sihui Kangrong New Material CO.,LTD



Changsha Kangrong New Material CO.,LTD

BRIEF INTRODUCTION

Guangdong Kangrong High-tech New Material Co., Ltd, formerly named Kangrong Fine Ceramic Co., Ltd, which was founded in 1997 and now is running as a high-tech enterprise centering on fine and precise technical ceramics, integrating research, development, production, sales and services with multi-formations. We boast two subordinate or holding enterprises, which facilitates our leading position in fine ceramics manufacturing industry, including the following: Sihui Kangrong Fine Ceramic Co., Ltd, and Changsha Kangrong Special Ceramic Co., Ltd.

Our current products mainly covers new ceramic material, fine ceramics, plasticizing ceramics, functional ceramics, metalized ceramics,

advanced composite material, precision ceramic structural parts, lighting ceramics, electrical and electronic ceramic components, new energy(solar power, wind power, gravitational energy, etc.), auto spare parts, lithium battery accessories, LED new material packaging PCB, smart lamp holders and lamp, lamp caps, lamp holders, lighting source and fixtures fittings(lighting modules, lighting source components, lighting and accessories), biological medical lighting, horti-lamp holder, zirconia materials and structural products, which are widely used in national economic construction, infrastructure construction and national defense sector including lighting, electronic, new energy vehicle, gift, communication, mechanical, metallurgical, petrochemical, energy supply and environmental protection industry, etc.

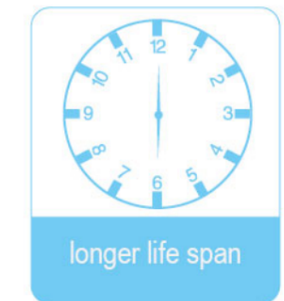
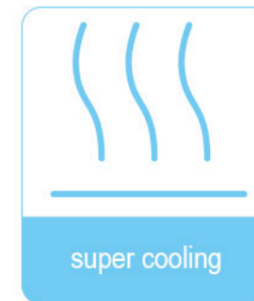
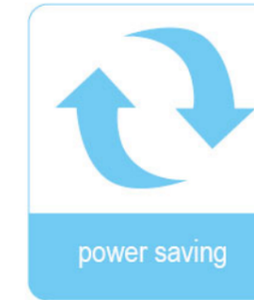
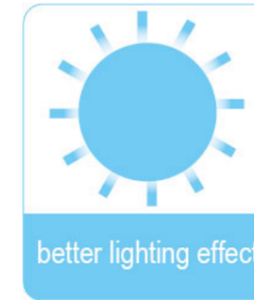
From its foundation till now, the products has obtained UL, VDE, ENEC, 3C and CQC, etc. Dozens

of products has won utility model and design patent, and with several invention patents. ISO9001:2000 was obtained in 2001, and ISO14001 in Jan. 2007. It was selected as one of the "Eagle Plan" enterprise in 2008 in Nanhai District, and won "Guangdong Famous Branded Products" in 2010, was awarded "Guangdong Famous Trademark" in 2011, was awarded Nanhai District "light source ceramic material research center" in 2014 and "2016 Guangdong High-Tech Enterprise" .

It is worth mentioning that 80% of Kangrong High-tech products are exported to Europe, America and Japan, etc, and the company is the designated partner of several famous lighting enterprises such as PHILIPS, OSRAM, IKEA, EGLO, GE, FSL, NVC, OPPL, PAK, Cnlight and JOM. The KR trademark lamp caps and lamp holders is in lighting leading market share both at home and abroad.

With the "respect the heaven's principles, attain the inner conscience" enterprise belief, and striving for the harmonious development between nature and human, Kangrong makes the promise that we would provide more safe, healthy and green products and activities to the society, and would insist on saving energy and reducing waste in all the management activities.

OUR STRENGTH





3-Stage CCT Adjustable Lamp & Module



Warm White Neutral White Day White

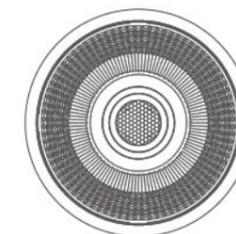
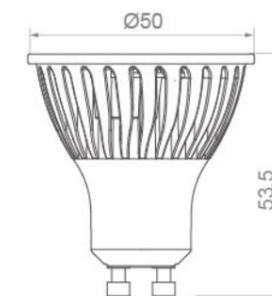


2700K 4000K 6000K

8W COB 3-Stage CCT Adjustable Lamp



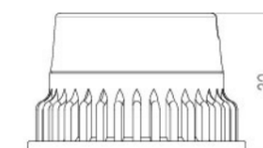
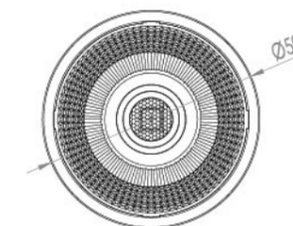
Model No.	Base Type	Eq.Watt (W)	Nominal voltage	Operating frequency	Power factor	Beam Angle	Lumen (lm)	Colour Temp.	CRI	Rated Life (hrs)	Adjustable	Energy Label
RW0801011	GU10	8W	220-240V	50-60Hz	>0,7	36°	2700k	650lm	90	25,000	<input type="checkbox"/>	F
							4000k	705lm			<input checked="" type="checkbox"/>	
							6000k	680lm			<input type="checkbox"/>	



8W COB 3-Stage CCT Adjustable Module



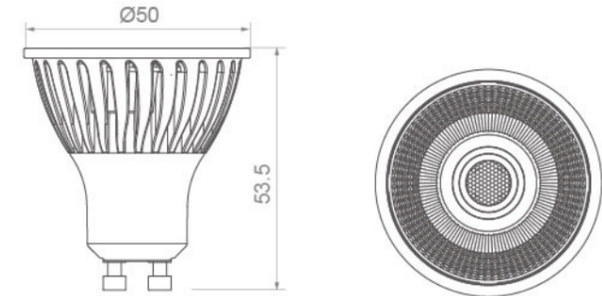
Model No.	Base Type	Eq.Watt (W)	Nominal voltage	Operating frequency	Power factor	Beam Angle	Lumen (lm)	Colour Temp.	CRI	Rated Life (hrs)	Adjustable	Energy Label
LW0800020	/	8W	220-240V	50-60Hz	>0,7	36°	2700k	650lm	90	25,000	<input type="checkbox"/>	F
							4000k	705lm			<input checked="" type="checkbox"/>	
							6000k	680lm			<input type="checkbox"/>	



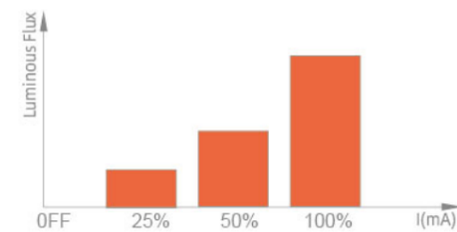
8W COB 3-Stage Dimming Lamp



Model No.	Base Type	Eq. Watt (W)	Nominal voltage	Operating frequency	Power factor	Beam Angle	Lumen (lm)	Colour Temp.	CRI	Rated Life (hrs)	Dimmable	Energy Label
RP0801030	GU10	8W	220-240V	50-60Hz	>0,7	36°	2700k	760lm	90	25,000		
RW0801030							3000K	800lm				
RN0801030							4000k	850lm				
RC0801030							6000k	820lm				



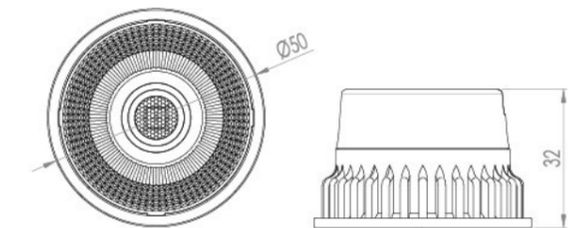
3-Stage Dimming Lamp & Module



8W COB 3-Stage Dimming Module



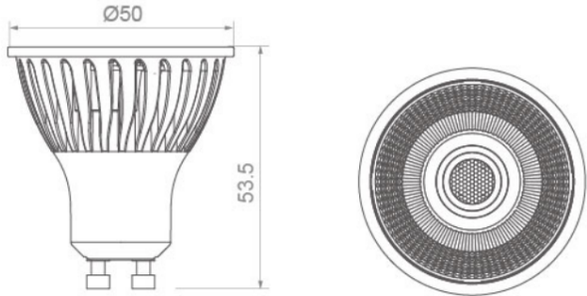
Model No.	Base Type	Eq. Watt (W)	Nominal voltage	Operating frequency	Power factor	Beam Angle	Lumen (lm)	Colour Temp.	CRI	Rated Life (hrs)	Dimmable	Energy Label
LP0801030	/	8W	220-240V	50-60Hz	>0,7	36°	2700k	760lm	90	25,000		
LW0801030							3000K	800lm				
LN0801030							4000k	850lm				
LC0801030							6000k	820lm				



7,5W COB Dim to Warm GU10 Lamp



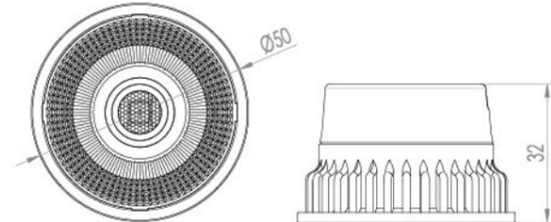
Model No.	Base Type	Eq. Watt (W)	Nominal voltage	Operating frequency	Power factor	Beam Angle	Lumen (lm)	Colour Temp.	CRI	Rated Life (hrs)	Dimmable	Energy Label
RW0750018	GU10	7,5W	220-240V	50-60Hz	>0,8	36°	1800k-3000k	600lm	90	25,000	DIM TO WARM	



8W COB Dim to Warm Module



Model No.	Eq. Watt (W)	Nominal voltage	Operating frequency	Power factor	Beam Angle	Lumen (lm)	Colour Temp.	CRI	Rated Life (hrs)	Dimmable	Energy Label
LW0801018	8W	220-240V	50-60Hz		36°	1800k-3000k	635lm	90	25,000	DIM TO WARM	



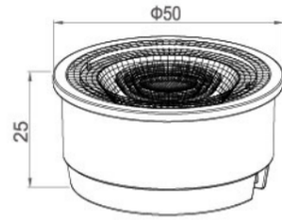
Dim to Warm Lamp & Module

It is based on the ease of use and performance of Dim to Warm dimming technology, this dimming technology will create a transformative effect for hotel, residential, banquet halls and conference centers. Its initial color temperature is 3000K, When the dimmer reduces the output luminous flux, the product color temperature is also gradually reduced up to 1800K to create a warm situation



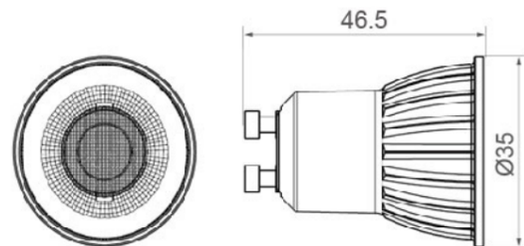


Model No.	Eq.Watt (W)	Nominal voltage	Operating frequency	Power factor	Beam Angle	Lumen (lm)	Colour Temp.	CRI	Rated Life (hrs)	Dimmable	Energy Label
LW0490030	4,9W	220-240V	50-60Hz	>0,7	36°	1800k-3000k	400lm	90	25,000	 DIM TO WARM	

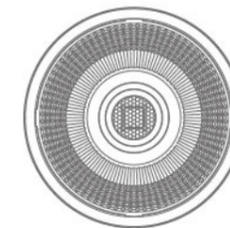
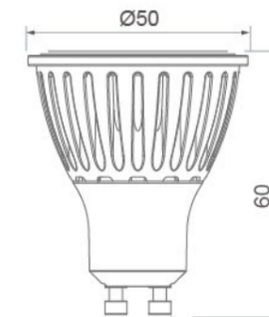


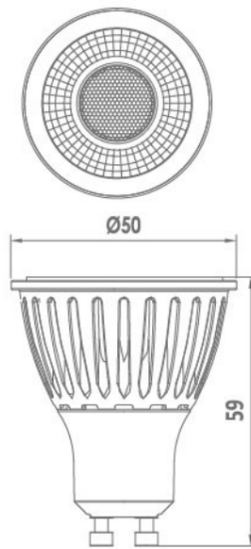


Model No.	Base Type	Eq. Watt (W)	Nominal voltage	Operating frequency	Power factor	Lamp current (Nom)	Beam Angle	Lumen (lm)	Colour Temp.	CRI	Rated Life (hrs)	Dimmable	Energy Label	
RP0381001	GU10	3,8W	100-240V	50-60Hz	>0,5	33mA	36°	400lm	2700K	80	25,000	N	E	
RW0381001								420lm	3000K					
RN0381001								450lm	4000K					
RC0381001								430lm	6500K					
RP0381002								330lm	2700K					
RW0381002								350lm	3000K					
RN0381002		380lm	4000K	97										
RC0381002		360lm	6500K											
RP0401028		4W	220-240V		50-60Hz	>0,7	24mA	36°	420lm	2700K	80	25,000	DIMMABLE	E
RW0401028									450lm	3000K				
RN0401028									480lm	4000K				
RC0401028									460lm	6500K				
RP0401029	350lm			2700K										
RW0401029	370lm			3000K										
RN0401029	400lm	4000K	97											
RC0401029	380lm	6500k												



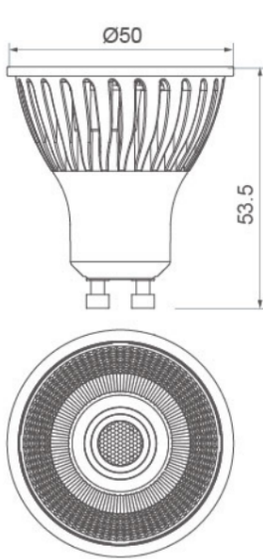
Model No.	Base Type	Eq. Watt (W)	Nominal voltage	Operating frequency	Power factor	Lamp current (Nom)	Beam Angle	Lumen (lm)	Colour Temp.	CRI	Rated Life (hrs)	Dimmable	Energy Label					
RP1001001	GU10	10W	170-240V	50-60Hz	>0,5	72mA	36°	950lm	2700K	80	25,000	N	E					
RW1001001								1000lm	3000K									
RN1001001								1100lm	4000K									
RC1001001								1000lm	6500K									
RP1001005								220-240V	50-60Hz					>0,8	52mA	36°	850lm	2700K
RW1001005																	900lm	3000K
RN1001005		1000lm	4000K															
RC1001005		950lm	6500K															



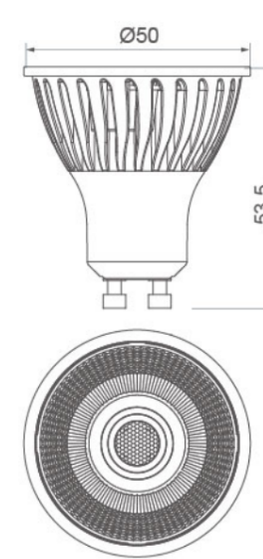


Model No.	Eq. Watt (W)	Nominal voltage	Operating frequency	Power factor	Lamp current (Nom)	Beam Angle	Lumen (lm)	Colour Temp.	CRI	Rated Life (hrs)	Dimmable	Energy Label	
RW0901001	9W	100-264V	50-60Hz	>0,5	65mA	24°	900lm	3000K	80	25,000	N	E	
RN0901001						24°	960lm	4000K					
RC0901002						24°	950lm	6500K					
RW0901002						36°	900lm	3000K					
RN0901002						36°	960lm	4000K					
RC0901002						36°	950lm	6500K					
RW0901003		220-240V		>0,8	46mA	24°	750lm	3000K	97		80	DIMMABLE	F
RN0901003						24°	805lm	4000K					
RW0901004						36°	750lm	3000K					
RN0901004						36°	805lm	4000K					
RW0901005						24°	825lm	3000K					
RN0901005						24°	880lm	4000K					
RC0901005	24°	870lm	6500K	97	80	DIMMABLE	E						
RW0901006	36°	825lm	3000K										
RN0901006	36°	880lm	4000K										
RC0901006	36°	870lm	6500K										
RW0901007	24°	690lm	3000K										
RN0901007	24°	740lm	4000K										
RW0901008	36°	690lm	3000K	97	80	DIMMABLE	F						
RN0901008	36°	740lm	4000K										



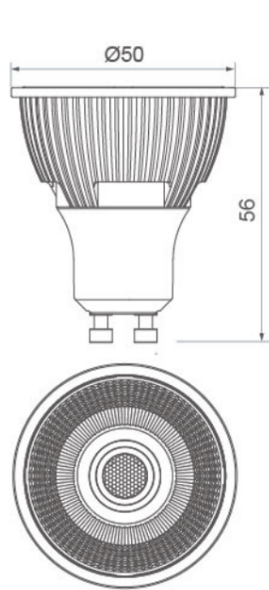


Model No.	Eq. Watt (W)	Nominal voltage	Operating frequency	Power factor	Lamp current (Nom)	Beam Angle	Lumen (lm)	Colour Temp.	CRI	Rated Life (hrs)	Dimmable	Energy Label		
RW0801003	8W	170-264V	50-60Hz	>0,5	58mA	15°	750lm	3000K	80	25,000	N	E		
RN0801003						15°	780lm	4000K						
RC0801003						15°	780lm	6500K						
RW0801004						24°	780lm	3000K						
RN0801004						24°	830lm	4000K						
RC0801004						24°	810lm	6500K						
RW0801005						36°	780lm	3000K						
RN0801005						36°	830lm	4000K						
RC0801005						36°	810lm	6500K						
RW0801006						60°	780lm	3000K						
RN0801006						60°	830lm	4000K						
RC0801006						60°	810lm	6500K						
RW0801007						15°	630lm	3000K	97			25,000	N	F
RN0801007						15°	680lm	4000K						
RW0801008						24°	680lm	3000K						
RN0801008						24°	730lm	4000K						
RW0801009						36°	680lm	3000K						
RN0801009						36°	730lm	4000K						
RW0801010						60°	680lm	3000K						
RN0801010						60°	730lm	4000K						



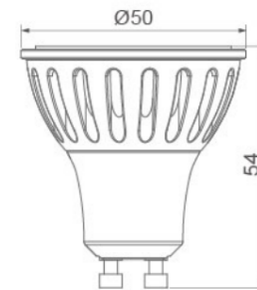
Model No.	Eq. Watt (W)	Nominal voltage	Operating frequency	Power factor	Lamp current (Nom)	Beam Angle	Lumen (lm)	Colour Temp.	CRI	Rated Life (hrs)	Dimmable	Energy Label		
RW0801015	8W	220-240V	50-60Hz	>0,5	38mA	15°	720lm	3000K	80	25,000	DIMMABLE	F		
RN0801015						15°	755lm	4000K						
RC0801015						15°	730lm	6500K						
RW0801016						24°	755lm	3000K						
RN0801016						24°	800lm	4000K						
RC0801016						24°	780lm	6500K						
RW0801017						36°	755lm	3000K						
RN0801017						36°	800lm	4000K						
RC0801017						36°	780lm	6500K						
RW0801018						60°	755lm	3000K						
RN0801018						60°	800lm	4000K						
RC0801018						60°	780lm	6500K						
RW0801019						15°	600lm	3000K	97			25,000	N	F
RN0801019						15°	650lm	4000K						
RW0801020						24°	650lm	3000K						
RN0801020						24°	700lm	4000K						
RW0801021						36°	650lm	3000K						
RN0801021						36°	700lm	4000K						
RW0801022						60°	650lm	3000K						
RN0801022						60°	700lm	4000K						

7W COB GU10 Lamp Series



Model No.	Eq. Watt (W)	Nominal voltage	Operating frequency	Power factor	Lamp current (Nom)	Beam Angle	Lumen (lm)	Colour Temp.	CRI	Rated Life (hrs)	Dimmable	Energy Label
RW0701068	7W	100-240V	50-60Hz	>0,5	51mA	15°	620lm	3000K	80	25,000	N	F
RN0701068						15°	670lm	4000K				E
RC0701068						15°	670lm	6500K				E
RW0701069						24°	650lm	3000K				E
RN0701069						24°	700lm	4000K				E
RC0701069						24°	700lm	6500K				E
RW0701070						36°	650lm	3000K				E
RN0701070						36°	700lm	4000K				E
RC0701070						36°	700lm	6500K				E
RW0701071						60°	650lm	3000K				E
RN0701071						60°	700lm	4000K				E
RC0701071						60°	700lm	6500K				E
RW0701061	7W	220-240V	50-60Hz	>0,8	36mA	15°	570lm	3000K	80	25,000	DIMMABLE	F
RN0701061						15°	615lm	4000K				E
RC0701061						15°	615lm	6500K				E
RW0701062						24°	600lm	3000K				E
RN0701062						24°	645lm	4000K				E
RC0701062						24°	645lm	6500K				E
RW0701063						36°	600lm	3000K				E
RN0701063						36°	645lm	4000K				E
RC0701063						36°	645lm	6500K				E
RW0701064						60°	600lm	3000K				E
RN0701064						60°	645lm	4000K				E
RC0701064						60°	645lm	6500K				E

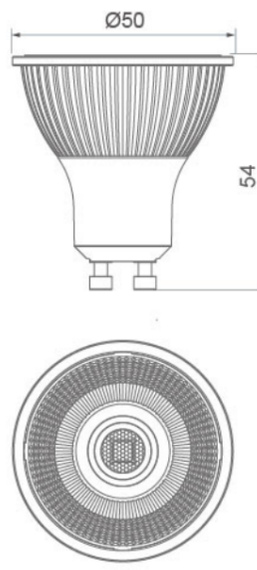
6W COB GU10 Lamp Series



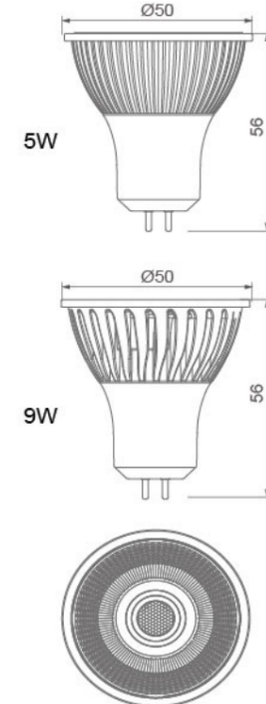
Model No.	Eq. Watt (W)	Nominal voltage	Operating frequency	Power factor	Lamp current (Nom)	Beam Angle	Lumen (lm)	Colour Temp.	CRI	Rated Life (hrs)	Dimmable	Energy Label								
RW0601023	6W	170-264V	50-60Hz	>0,5	45mA	24°	600lm	3000K	80	25,000	N	E								
RN0601023						24°	650lm	4000K				E								
RC0601023						24°	650lm	6500K				E								
RW0601024						36°	600lm	3000K				E								
RN0601024						36°	650lm	4000K				E								
RC0601024						36°	650lm	6500K				E								
RW0601028						24°	550lm	3000K				E								
RN0601028						24°	600lm	4000K				E								
RC0601028						24°	600lm	6500K				E								
RW0601029						220-240V		50-60Hz				>0,8	30mA	36°	550lm	3000K	80	25,000	DIMMABLE	F
RN0601029														36°	600lm	4000K				E
RW0601029														36°	600lm	4000K				E
RC0601029	36°	600lm	6500K	E																



Model No.	Eq. Watt (W)	Nominal voltage	Operating frequency	Power factor	Lamp current (Nom)	Beam Angle	Lumen (lm)	Colour Temp.	CRI	Rated Life (hrs)	Dimmable	Energy Label				
RW0501035	5W	170-264V	50-60Hz	>0,5	36mA	15°	475lm	3000K	80	25,000	N	E				
RN0501035						15°	510lm	4000K								
RC0501035						15°	510lm	6500K								
RW0501036						24°	500lm	3000K								
RN0501036						24°	540lm	4000K								
RC0501036						24°	540lm	6500K								
RW0501037						36°	500lm	3000K								
RN0501037						36°	540lm	4000K								
RC0501037						36°	540lm	6500K								
RW0501038		220-240V		>0,8	26mA	15°	435lm	3000K					80	25,000	DIMMABLE	F
RN0501038						15°	470lm	4000K								
RC0501038						15°	470lm	6500K								
RW0501039						24°	460lm	3000K								
RN0501039						24°	500lm	4000K								
RC0501039						24°	500lm	6500K								
RW0501040						36°	460lm	3000K								
RN0501040						36°	500lm	4000K								
RC0501040						36°	500lm	6500K								



Model No.	Eq. Watt (W)	Nominal voltage	Operating frequency	Power factor	Lamp current (Nom)	Beam Angle	Lumen (lm)	Colour Temp.	CRI	Rated Life (hrs)	Dimmable	Energy Label											
RW0505320	5W / 9W	170-264V	50-60Hz	>0,5	36mA	24°	500lm	3000K	80	25,000	N	E											
RN0505320						24°	540lm	4000K															
RC0505320						24°	540lm	6500K															
RW0505321						36°	500lm	3000K															
RN0505321						36°	540lm	4000K															
RC0505321						36°	540lm	6500K															
RW0905320						220-240V	>0,8	65mA					24°	900lm	3000K	80	25,000	DIMMABLE	F				
RN0905320													24°	960lm	4000K								
RC0905320													24°	950lm	6500K								
RW0905321		36°		900lm	3000K																		
RN0905321		36°		960lm	4000K																		
RC0905321		36°		950lm	6500K																		
RW0505322		220-240V		>0,8	26mA								24°	460lm	3000K					80	25,000	DIMMABLE	F
RN0505322													24°	500lm	4000K								
RC0505322													24°	500lm	6500K								
RW0505323						36°	460lm	3000K															
RN0505323						36°	500lm	4000K															
RC0505323						36°	500lm	6500K															
RW0905322	220-240V		>0,8			46mA	24°	825lm	3000K	80	25,000	DIMMABLE	F										
RN0905322							24°	880lm	4000K														
RC0905322							24°	880lm	6500K														
RW0905323		36°		825lm	3000K																		
RN0905323		36°		880lm	4000K																		
RC0905323		36°		880lm	6500K																		



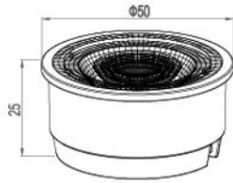


Model No.	Eq. Watt (W)	Nominal voltage	Base Type	Power factor	Lamp current (Nom)	Beam Angle	Lumen (lm)	Colour Temp.	CRI	Rated Life (hrs)	Dimmable	Energy Label
RP0705301	7W	12V AC/DC	GU5.3	>0,7	/	15°	600lm	3000K	80	20,000	N	
RW0705301						15°	630lm	4000K				
RN0705301						15°	630lm	6500K				
RP0705302						24°	630lm	3000K				
RW0705302						24°	660lm	4000K				
RN0705302						24°	660lm	6500K				
RP0705303	8W	12V AC/DC	GU5.3	>0,7	/	36°	630lm	3000K	80	20,000	N	F
RW0705303						36°	660lm	4000K				
RN0705303						36°	660lm	6500K				
RP0805301						15°	690lm	3000K				
RW0805301						15°	720lm	4000K				
RN0805301						15°	720lm	6500K				
RP0805302	8W	12V AC/DC	GU5.3	>0,7	/	24°	720lm	3000K	80	20,000	N	E
RW0805302						24°	755lm	4000K				
RN0805302						24°	755lm	6500K				
RP0805303						36°	720lm	3000K				
RW0805303						36°	755lm	4000K				
RN0805303						36°	755lm	6500K				



Module Series

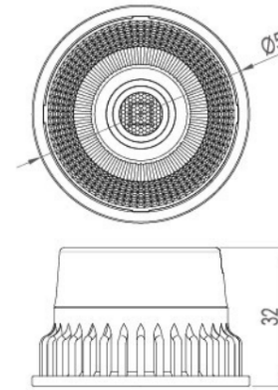
4,9W Ø50 Ultrathin LED Module Series



Model No.	Eq.Watt (W)	Nominal voltage	Operating frequency	Power factor	Beam Angle	Lumen (lm)	Colour Temp.	CRI	Rated Life (hrs)	Dimmable	Energy Label
LP0490019	4.9W	100-240V	50-60Hz	>0.5	15°	480lm	2700K	80	25000	N	E
LW0490019					15°	510lm	3000K				
LN0490019					15°	570lm	4000K				
LC0490019					15°	550lm	6500K				
LP0490021					36°	520lm	2700K				
LW0490021					36°	550lm	3000K				
LN0490021					36°	600lm	4000K				
LC0490021					36°	580lm	6500K				
LP0490023					60°	520lm	2700K				
LW0490023					60°	550lm	3000K				
LN0490023					60°	600lm	4000K				
LC0490023					60°	580lm	6500K				
LP0490025					100°	480lm	2700K				
LW0490025					100°	510lm	3000K				
LN0490025					100°	570lm	4000K				
LC0490025					100°	550lm	6500K				

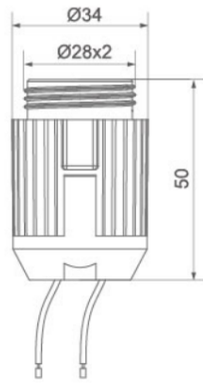
Model No.	Eq.Watt (W)	Nominal voltage	Operating frequency	Power factor	Beam Angle	Lumen (lm)	Colour Temp.	CRI	Rated Life (hrs)	Dimmable	Energy Label
LP0490020	4.9W	220-240V	50-60Hz	>0.7	15°	430lm	2700K	80	25000	DIMMABLE	F
LW0490020					15°	460lm	3000K				
LN0490020					15°	510lm	4000K				
LC0490020					15°	500lm	6500K				
LP0490022					36°	470lm	2700K				
LW0490022					36°	500lm	3000K				
LN0490022					36°	540lm	4000K				
LC0490022					36°	520lm	6500K				
LP0490024					60°	470lm	2700K				
LW0490024					60°	500lm	3000K				
LN0490024					60°	540lm	4000K				
LC0490024					60°	520lm	6500K				
LP0490026					100°	430lm	2700K				
LW0490026					100°	460lm	3000K				
LN0490026					100°	510lm	4000K				
LC0490026					100°	500lm	6500K				

7,5W Ø50 LED Module Series

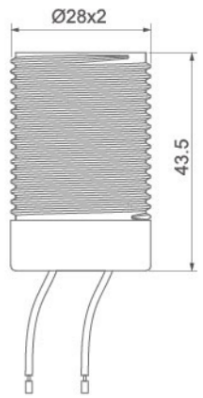


Model No.	Eq.Watt (W)	Nominal voltage	Operating frequency	Power factor	Beam Angle	Lumen (lm)	Colour Temp.	CRI	Rated Life (hrs)	Dimmable	Energy Label
LP0750001	7.5W	170-264V	50-60Hz	>0.5	15°	760lm	2700K	80	25000	N	E
LW0750001					15°	810lm	3000K				
LN0750001					15°	855lm	4000K				
LC0750001					15°	830lm	6500K				
LP0750002					36°	800lm	2700K				
LW0750002					36°	850lm	3000K				
LN0750002					36°	900lm	4000K				
LC0750002					36°	875lm	6500K				
LP0750003					60°	800lm	2700K				
LW0750003					60°	850lm	3000K				
LN0750003					60°	900lm	4000K				
LC0750003					60°	875lm	6500K				
LP0750004					100°	760lm	2700K				
LW0750004					100°	810lm	3000K				
LN0750004					100°	855lm	4000K				
LC0750004					100°	830lm	6500K				

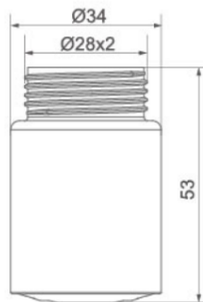
Model No.	Eq.Watt (W)	Nominal voltage	Operating frequency	Power factor	Beam Angle	Lumen (lm)	Colour Temp.	CRI	Rated Life (hrs)	Dimmable	Energy Label
LP0750005	7.5W	220-240V	50-60Hz	>0.7	15°	700lm	2700K	80	25000	DIMMABLE	F
LW0750005					15°	745lm	3000K				
LN0750005					15°	785lm	4000K				
LC0750005					15°	760lm	6500K				
LP0750006					36°	735lm	2700K				
LW0750006					36°	780lm	3000K				
LN0750006					36°	820lm	4000K				
LC0750006					36°	805lm	6500K				
LP0750007					60°	735lm	2700K				
LW0750007					60°	780lm	3000K				
LN0750007					60°	820lm	4000K				
LC0750007					60°	805lm	6500K				
LP0750008					100°	700lm	2700K				
LW0750008					100°	745lm	3000K				
LN0750008					100°	785lm	4000K				
LC0750008					100°	760lm	6500K				



Material: Aluminum in plastic		Operating frequency:50...60Hz				
Power factor: >0.5		Lifetime: 25,000hrs		Weight: 35g		
Model	Nominal voltage	CCT	Luminous flux	Rated wattage	CRI	Beam angle
LW0450005	100...240V	3000K	380lm	4.5W	80	120°
LN0450005	100...240V	4000K	400lm	4.5W	80	120°
LC0450005	100...240V	6500K	420lm	4.5W	80	120°
LW0450002	220...240V	3000K	350lm	4.5W	80	120°
LC0450002	220...240V	6500K	380lm	4.5W	80	120°
LW0350001	220...240V	3000K	380lm	3.5W	80	120°



Material: K9 ceramics		Operating frequency:50...60Hz					
Power factor: >0.5		Lifetime: 25,000hrs		Weight: 50g			
Model	Nominal voltage	CCT	Luminous flux	Rated wattage	CRI	Beam angle	Driver
LW0400001	220...240V	3000K	400lm	4W	80	120°	RC
LN0400001	220...240V	4000K	420lm	4W	80	120°	RC
LC0400001	220...240V	6500K	440lm	4W	80	120°	RC
LW0400022	100...240V	3000K	350lm	4W	80	120°	IC
LN0400022	100...240V	4000K	360lm	4W	80	120°	IC
LC0400022	100...240V	6500K	380lm	4W	80	120°	IC



Rated wattage:4.5W		Operating frequency:50...60Hz				
Power factor: >0.5		Lifetime: 25,000hrs		Weight: 34g		
Model	Nominal voltage	CCT	Luminous flux	CRI	Beam angle	Dimmable
LW0450023	100...240V	3000	380lm	80	120°	N
LN0450023	100...240V	4000	400lm	80	120°	N
LC0450023	100...240V	6500	420lm	80	120°	N

GU10 fixture kit





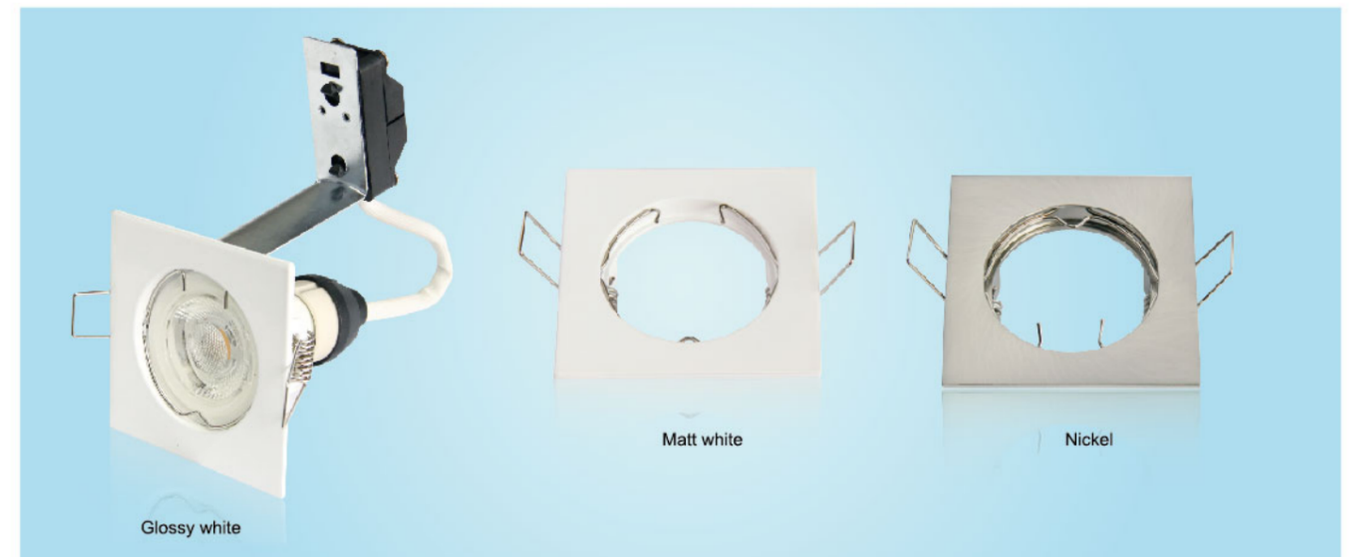
Assembly	Mounting bracket					Lamp holder	Lamp
Model	Outline demension	Material	Cut hole	Surface preparation	Color	GU10 junction box holder	GU10 spot light
K810A02	D78×27mm	Aluminium	Ø62mm	Spraying	Glossy white		
K810A03	D78×27mm	Aluminium	Ø62mm	Spraying	Matt white		
K810A04	D78×27mm	Aluminium	Ø62mm	Nickel plating	Nickel		



Assembly	Mounting bracket					Lamp holder	Lamp
Model	Outline demension	Material	Cut hole	Surface preparation	Color	GU10 junction box holder	GU10 spot light
K812A02	D94×35mm	Aluminium	Ø82mm	Spraying	Glossy white		
K812A03	D94×35mm	Aluminium	Ø82mm	Spraying	Matt white		
K812A04	D94×35mm	Aluminium	Ø82mm	Nickel plating	Nickel		



Assembly	Mounting bracket					Lamp holder	Lamp
Model	Outline demension	Material	Cut hole	Surface preparation	Color	GU10 junction box holder	GU10 spot light
K811A02	D83×25mm	Aluminium	Ø77mm	Spraying	Glossy white		
K811A03	D83×25mm	Aluminium	Ø77mm	Spraying	Matt white		
K811A04	D83×25mm	Aluminium	Ø77mm	Nickel plating	Nickel		



Assembly	Mounting bracket					Lamp holder	Lamp
Model	Outline demension	Material	Cut hole	Surface preparation	Color	GU10 junction box holder	GU10 spot light
K813A02	75×75×27mm	Aluminium	Ø62mm	Spraying	Glossy white		
K813A03	75×75×27mm	Aluminium	Ø62mm	Spraying	Matt white		
K813A04	75×75×27mm	Aluminium	Ø62mm	Nickel plating	Nickel		



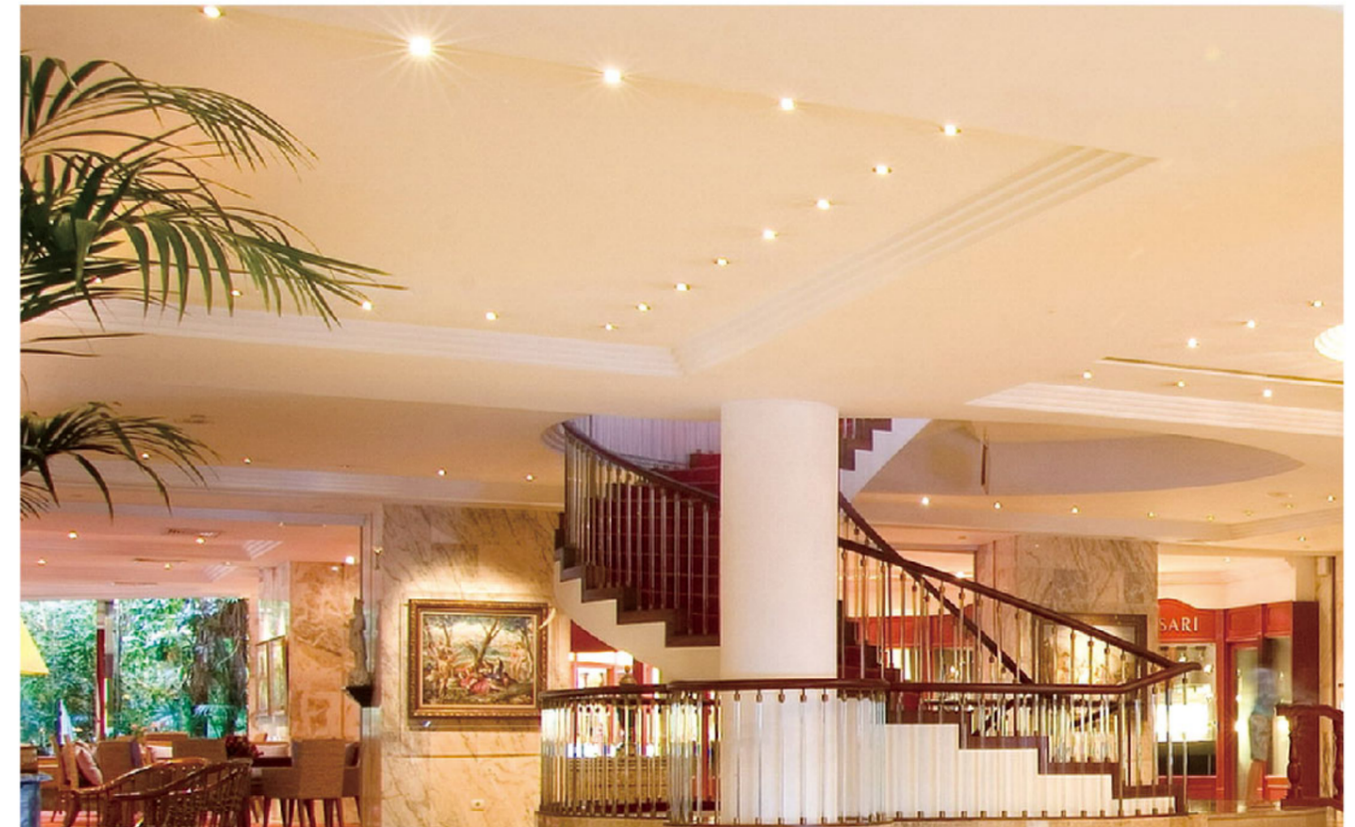
Assembly	Mounting bracket					Lamp holder	Lamp
	Model	Outline demension	Material	Cut hole	Surface preparation		
K810B01	D78×23mm	Iron	Ø62mm	Dusting	Bright white	GU10 holder	GU10 spot light
K810B02	D78×23mm	Iron	Ø62mm	Dusting	Matt white		



Assembly	Mounting bracket					Lamp holder	Lamp
	Model	Outline demension	Material	Cut hole	Surface preparation		
K813B01	75×75×33mm	Iron	Ø55mm	Dusting	Bright white	GU10 holder	GU10 spot light
K813B02	75×75×33mm	Iron	Ø55mm	Dusting	Matt white		



Assembly	Mounting bracket					Lamp holder	Lamp
	Model	Outline demension	Material	Cut hole	Surface preparation		
K811B01	D83×25mm	Iron	Ø72mm	Dusting	Bright white	GU10 holder	GU10 spot light
K811B02	D83×25mm	Iron	Ø72mm	Dusting	Matt white		





Colorful box with window



Colorful box with window



Blister packaging



Colorful bag



Blister packaging

