



SMD PRODUCT SERIES



CONTENTS
目录

01

高光效TH系列
High Light Effect TH Series

- 03 E30-TH
- 04 P30-TH
- 05 5050-TH
- 06 2835-TH
- 07 7070-TH
- 08 50- GT系列

09

通用照明系列
General Lighting Series

- | | |
|----------------|-------------|
| 11 E30-通用照明 | 17 E50-通用照明 |
| 12 T30-室内&专用产品 | 18 P50-通用照明 |
| 13 P30-通用照明 | 19 T50-通用照明 |
| 15 E35-通用照明 | 20 70-通用照明 |
| 16 T35-通用照明 | |

21

自然光 教育照明
Natural Light Educational Lighting

- 23 2835

25

景观照明 舞台照明
Landscape Lighting Stage Lighting

- 27 T35/T50
- 28 E35/E50/E30/P50/E30光色方案/P30

29

车用照明 移动照明
Automotive Lighting Mobile Lighting

- 31 E30/K2/E35/T35/T50
- 33 K2

SMD Series



高
翼
可
攀
High Wings To Climb

High Light Effect TH Series

高光效TH系列

光效高 | High Light Efficiency

1W光效200lm/w以上,0.2W240lm/w
1W light effect above 200lm/w,
0.2W240lm/w

显色高 | High Color Rendering

RA 98以上
RA 98 or more

功率高 | High Power

最高1.5W
Up to 1.5W

E30-TH

High Light Effect TH Series

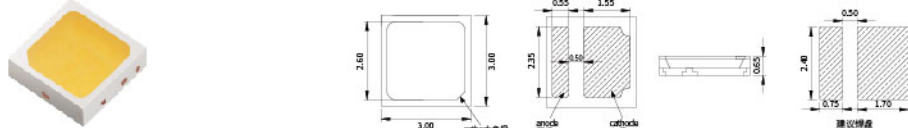
产品特点

- 灯珠电压批量供货±0.1V，成品功率范围可控制在±1%
- 单颗LED最高可使用1.5W，瞬态电流500MA
- 灯珠光效180lm/w-210lm/w供应，满足不同档位需求
- 在不改变任何套件的情况下可提高整灯光效10lm/w
- 1:1替代EMC5050光效等级190-210lm/w产品，满足整灯光效160lm/w以上的要求



Features

- The lamp bead voltage is supplied in batches of +0.1V, and the finished product power range can be controlled within +1%
- Single LED can use up to 1.5W, transient current 500MA
- Lamp pearl light effect 180lm/w-210lm/w supply, meet the needs of different gears
- Can improve the overall lighting effect by 10lm/w without changing any kit
- 1:1 replaces EMC5050 luminous efficiency grade 190-210lm/w products to meet the requirements of overall lighting efficiency above 160lm/w



产品名称 Name	产品系列 Series	电压等级 Voltage Level	最大使用功率 Maximum Usable Power	4000k,RA-80光效@1W (lm/w) 4000k, RA-80 Light Effect@1w (lm / w)	4000k,RA-70光效@1W (lm/w) 4000k, RA-70 Light Effect@1w (lm / w)
E30-TH	TH- I	6	1.5	173	183
	TH- II	$\frac{3}{6}$	1.5	184	192
	TH- III	6	1.5	193	202

P30-TH

High Light Effect TH Series

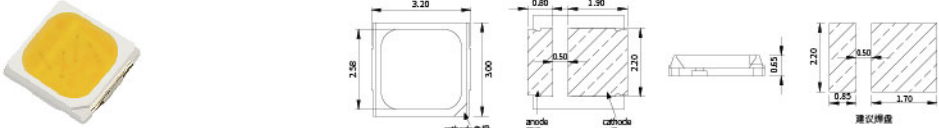
产品特点

- 灯珠电压批量供货±0.1V，成品功率范围可控制在±1%
- 单颗LED最高可使用1.2W，瞬态电流500MA
- 灯珠光效180lm/w-210lm/w供应，满足不同档位需求
- 在不改变任何套件的情况下可提高整灯光效10lm/w
- 1:1替代PCT5050光效等级190-210lm/w产品 满足客户整灯165lm/w以上需求



Features

- The lamp bead voltage is supplied in batches of +0.1V, and the power range of the finished product can be controlled within +1%
- Single LED can use up to 1.2W, transient current 500MA
- Lamp bead luminous effect 180lm/w-210lm/w supply to meet the needs of different gears
- Without changing any kit, the whole lighting effect can be increased by 10lm/w
- 1:1 replacement of PCT5050 luminous efficiency grade 190-210lm/w products to meet the needs of customers above 165lm/w



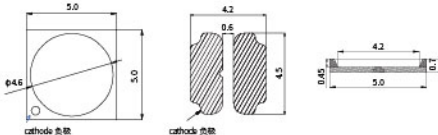
产品名称 Name	产品系列 Series	电压等级 Voltage Level	最大使用功率 Maximum Usable Power	4000k,RA-80光效@1W (lm/w) 4000k, RA-80 Light Effect@1w (lm / w)	4000k,RA-70光效@1W (lm/w) 4000k, RA-70 Light Effect@1w (lm / w)
P30-TH	TH- I	6	1.2	176	187
	TH- II	$\frac{3}{6}$	1.2	185	197
	TH- III	6	1.2	194	206

5050-TH

High Light Effect TH Series

产品特点 | Features

- 1W测试光效235lm/w,整灯最高IES测试可达190lm/w
 - 采用对称焊盘，散热更彻底，光型更均匀
 - 采用低电流驱动芯片定做，让光效极致化
 - 5050TH系列比传统5050光效高20lm/w以上
 - 最佳使用功率1-2W，寿命长，光衰小，光效高
-
- 1W test luminous efficiency 235lm/w, the highest IES test of the whole lamp can reach 190lm/w
 - Using symmetrical pads, the heat dissipation is more thorough, and the light pattern is more uniform
 - Customized with low current drive chip to maximize the light effect
 - 5050TH series is more than 20lm/w higher than traditional 5050
 - Best use power 1-2W, long life, low light attenuation, high light efficiency



产品名称 Name	产品系列 Series	电压等级 Voltage Level	最大使用功率 Maximum Usable Power	4000k,RA-80光效@1W (lm/w) 4000k, RA-80 Light Effect@1w (lm / w)	4000k,RA-70光效@1W (lm/w) 4000k, RA-70 Light Effect@1w (lm / w)
50-TH	TH- I	24	3	221	232
	TH- II	30	3	226	238

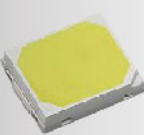


2835-TH

High Light Effect TH Series

产品特点 | Features

- 70显色在0.2W使用光效>240lm/w
 - 80显色在0.2W使用光效>220lm/w
 - 为室内照明灯具整灯光效200lm/w提供LED光源解决方案
 - 采用100%原料定制指教生产，确保产品高可靠，高光效
-
- 70 color rendering at 0.2W use light effect> 240lm/w
 - 80 color rendering at 0.2W use light effect> 220lm/w
 - Provide LED light source solutions for indoor lighting fixtures with a total light effect of 200lm/w
 - Using 100% raw materials to customize the production of instructions to ensure high reliability and high light efficiency



产品名称 Name	产品系列 Series	电压等级 Voltage Level	最大使用功率 Maximum Usable Power	4000k,RA-80光效@0.2W (lm/w) 4000k, RA-80 Light Effect@0.2w (lm / w)	4000k,RA-70光效@0.2W (lm/w) 4000k, RA-70 Light Effect@0.2w (lm / w)
28-TH	TH	3 6	1	225	242

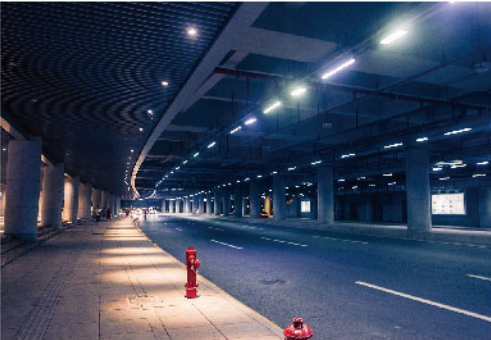


7070-TH

High Light Effect TH Series

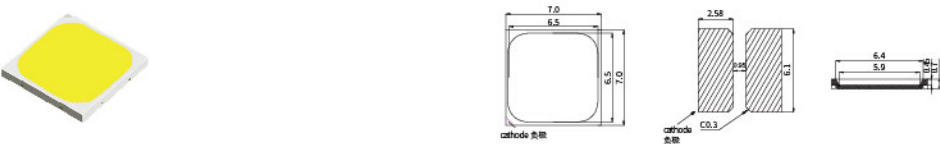
产品特点

- 为户外照明200lm/w整灯光效要求提供光源解决方案
- 单颗灯珠1W测试光效>250lm/w
- 单颗灯珠2W测试光效>235lm/w
- 高功率高光效，结合玻璃透镜使用产品可靠性，寿命光效发挥到最佳效果



Features

- Provide light source solutions for outdoor lighting 200lm/w entire lighting effect requirements
- Single lamp bead 1W test light efficiency>250lm/w
- Single lamp bead 2W test luminous efficiency >235lm/w
- High power and high luminous efficiency, combined with the reliability of the glass lens, the life-span and luminous efficiency are brought into full play



产品名称 Name	产品系列 Series	电压等级 Voltage Level	最大使用功率 Maximum Usable Power	4000k,RA-80光效@1W (lm/w) 4000K, RA-80 Light Effect@1w (lm / w)	4000k,RA-70光效@1W (lm/w) 4000K, RA-70 Light Effect@1w (lm / w)
70-TH	TH- I	12	3	231	251
		18			
		24			
		48			
		54			

50-GT 高光效解决方案

50-GT High Light Efficiency Solution

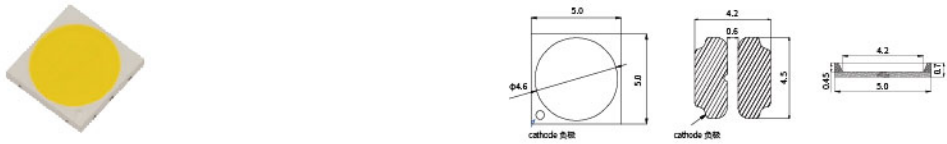
产品特点

- 客户使用硅胶透镜方式时候提供对应匹配的色温和显色方案
- 为客户整灯整体光效在常规方案基础上提升25lm/w的整灯光效方案，户外灯具整灯光效>185lm/w
- 为客户提供对应产品配套方案服技术支持服务



Features

- When customers use the silicone lens method, provide the corresponding matching color temperature and color rendering scheme
- Improve the overall lighting effect of the customer's whole lamp by 25lm/w on the basis of the conventional solution. The overall lighting effect of outdoor lamps>185lm/w
- Provide customers with corresponding product supporting solutions and technical support services



产品名称 Name	产品系列 Series	灯珠使用功率 Lamp Beads Use Power	色温 Color Temperature	对应整灯模组IES光效@RA80 Corresponding to the Whole Lamp Module IES Light Effect@RA80	对应整灯模组IES光效@RA70 Corresponding to the Whole Lamp Module IES Light Effect@RA70
50-GT	GT-E	1W	3000	167	185
	GT-E	1W	4000	176	195
	GT-E	1W	5000	173	192
	GT-T	1W	3000	173	192
	GT-T	1W	4000	182	202
	GT-T	1W	5000	180	200



随心所欲

Do What You Want

General Lighting Series

通用照明系列

颜色定制 | Color Customization

根据客户需求定制颜色
Customize colors according to customer needs

成本定制 | Cost Customization

根据客户需求定制相应成本方案
Customize the cost plan according to customer's requirement

交期定制 | Due Date Customization

根据客户订单需求快速提供样品，
批量供货交期
According to the customer order demand
quick corresponding sample, the batch
supply delivery time

E30-通用照明

E30 General Lighting

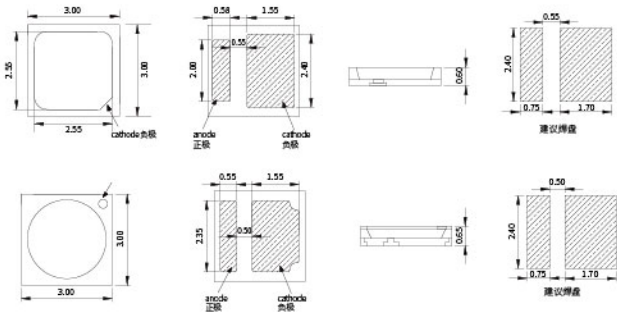
产品特点

- 150MA驱动提供150lm/w-180lm/w不同档位 EMC3030LED光源
- 提供切割式方杯（主推）和圆杯支架选择
- 颜色制定，成本制定，交期定制为中心贯彻思想
- 为客户提供整灯120lm/w-170lm/w的方案多样性选择



Features

- 150MA driver provides 150lm/w-180lm/w different positions EMC3030LED Light Source
- Choice of cutting square cup (main push) and round cup holder
- Color Formulation, Cost Formulation, Delivery Customization as the center to implement ideas
- Provide customers with a variety of options for the complete lamp 120lm/w-170lm/w



产品名称 Name	产品图片 Picture	产品系列 Series	电压等级 Voltage Level	最大使用功率 Maximum Usable Power	4000k,RA-80光效 @1W (lm/w) 4000k, RA-80 Light Effect @1w (lm / w)	4000k,RA-70光效 @1W (lm/w) 4000k, RA-70 Light Effect @1w (lm / w)
E30		TF1734	3 6	1.2	151.00	161
		TF2235	3 6	1.5	168.00	175
		TF2240	3 6	1.5	173.00	179
		PR1530	3 6	1.2	152.00	163
		PR1835	3 6	1.2	157.00	168
		PR2240	3 6	1.5	172.00	181

T30-室内&专用产品

T30 Indoor & Special Products

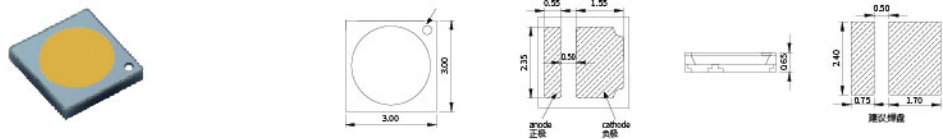
产品特点

- 采用垂直芯片封装技术，最高使用功率3W
- 高显色，高光品质，为客户打造一个众人喜爱的光色空间
- 体积小功率高色容差低为客户做线性照明提供最佳的光源匹配
- 主推颜色颜色更市场化，颜色一致性更佳
- 双色温产品单色使用最高2W 混色使用3W，为调光调色提供完美方案



Features

- Using vertical chip packaging technology, the highest use power 3W
- High color rendering, high light quality, creating a light color space that everyone loves for customers
- Small size, high power, low color tolerance, providing customers with the best light source matching for linear lighting
- The main push color is more market-oriented, and the color consistency is better
- Dual color temperature products use up to 2W for single color and 3W for mixed color, providing a perfect solution for dimming and color matching



产品名称 Name	产品系列 Series	电压等级 Voltage Level	最大使用功率 Maximum Usable Power	4000k,RA-90光效@1W (lm/w) 4000k, RA-90 Light Effect@1w (lm / w)	4000k,RA-80光效@1W (lm/w) 4000k, RA-80 Light Effect@1w (lm / w)
T30	OR	3	3	146	166

产品名称 Name	产品系列 Series	电压等级 Voltage Level	单色最大使用功率 Monochrome Maximum Power	混色最大使用功率 Maximum Power for Mixing	4000k,RA-90光效 @1W (lm/w) 4000k, RA-90 Light Effect@1w (lm / w)	调温调色范围 Temperature Adjustment Range
T30	双色温系列 Dichromatic	3	2	3	142lm/W	2700-7000

P30-通用照明

P30 General Lighting

产品特点

- 提供150lm/w-185lm/w不同档位的LED光源
- TF工艺的全面导入让产品可靠性，一致性，寿命更持久
- 成品色容差<3批量稳定供应，维持终端光色延续性
- 颜色制定，成本制定，交期定制满足120lm/w-170lm/w不同整灯光效要求

Features

- Provide 150lm/w-185lm/w LED Light Source with different gears
- The full introduction of the TF process makes the product more Reliable, Consistent, and More Durable
- Finished Product Color Tolerance <3, stable supply in batches, maintaining terminal light color continuity
- Color Formulation, Cost Formulation, Delivery Period Customization to meet 120lm/w-170lm/w different whole lighting effect requirements



路灯
Street Light



工矿灯
High Bay



Pa灯
Pa Light



筒灯
Down Light



投光灯
Flood Light



隧道灯
Tunnel Light



产品名称 Name	产品图片 Picture	产品系列 Series	电压等级 Voltage Level	最大使用功率 Maximum Usable Power	4000k,RA-80光效 @1W (lm/w) 4000k, RA-80 Light Effect @1w (lm / w)	4000k,RA-70光效 @1W (lm/w) 4000k, RA-70 Light Effect @1w (lm / w)
P30		TF	$\frac{3}{6}$	1.0	146.00	155.00
		TF	$\frac{3}{6}$	1.0	153.00	165.00
		TF	$\frac{3}{6}$	1.2	173.00	181.00
		TF	$\frac{3}{6}$	1.2	175.00	185.00
P30		PR	$\frac{3}{6}$	1.0	154.00	164.00
		PR	$\frac{3}{6}$	1.2	162.00	173.00
		PR	$\frac{3}{6}$	1.2	174.00	185.00
P30		GY	9	1.2	137.00	145.00
		GY	9	1.2	163.00	172.00
		GY	$\frac{9}{18}$	1.2	164.00	174.00
		GY	36	1.2	153.00	163.00
		GY	54	1.2	164.00	176.00

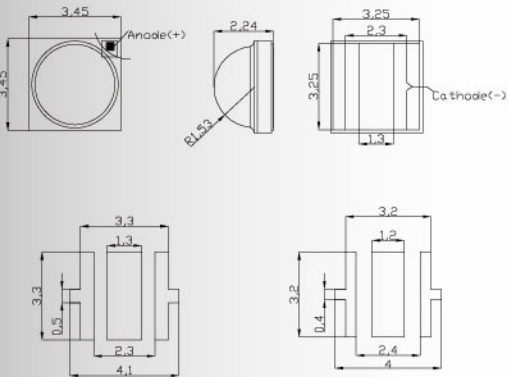
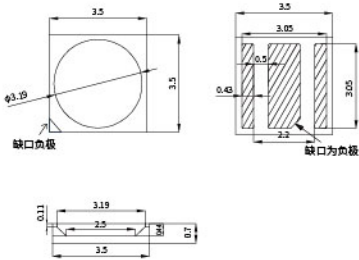
E35- 通用照明

E35 General Lighting

产品特点 | Features

- 单颗灯珠最高功率可使用4W
- 采用离心模顶工艺，光色一致性更佳
- 体积小，功率高，颜色可定制化满足不同场景需求
- 光效120lm/w-180lm/w不同场景需求选择
- The maximum power of a single bead can be used for 4W
- The consistency of light and color is better by using the top process of centrifugal die
- Small size, high power, color can be customized to meet the needs of different scenarios
- Light Effect 120 lm / w-180 lm / W different scene requirement selection

产品名称 Name	产品图片 Picture	产品系列 Series	电压等级 Voltage Level	最大使用功率 Maximum Usable Power	4000k,RA-80光效 @1W (lm/w) 4000k, RA-80 Light Effect @1w (lm / w)	4000k,RA-70光效 @1W (lm/w) 4000k, RA-70 Light Effect @1w (lm / w)
E35		TF45	3	3.0	120	130
		PR45	3	3.0	140	150
		OR40	3	4.0	150	160
		PR2240	3	2.0	170	180







T35-通用照明

T35 General Lighting

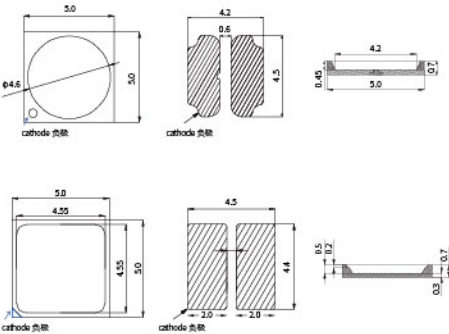
产品特点 | Features

- 角度选择多，角度从30°-120°完美匹配
- 最佳的抗硫化效果和冷冲效果，完全适应低温环境的应用
- 单颗使用高功率，耐热耐寒能力强，产品适应能力强
- There are many angle options, the angle is perfectly matched from 30°-120°
- The best anti-vulcanization effect and cold punching effect, fully adapt to the application of low temperature environment
- Single use high power, strong heat and cold resistance, strong product adaptability

产品名称 Name	产品图片 Picture	产品系列 Series	电压等级 Voltage Level	最大使用功率 Maximum Usable Power	4000k,RA-80光效 @1W (lm/w) 4000k, RA-80 Light Effect @1w (lm / w)	4000k,RA-70光效 @1W (lm/w) 4000k, RA-70 Light Effect @1w (lm / w)
T35-120°		垂直35	3	3.0	160.00	170.00
		垂直45	3	5.0	165.00	175.00
		垂直55	3	5.0	170.00	180.00
		垂直60	3	6.0	175.00	185.00
T35-90°		垂直35	3	3.0	160.00	170.00
		垂直45	3	5.0	165.00	175.00
		垂直55	3	5.0	170.00	180.00
		垂直60	3	6.0	175.00	185.00
T35-60°		垂直35	3	3.0	160.00	170.00
		垂直45	3	5.0	165.00	175.00
		垂直55	3	5.0	170.00	180.00
		垂直60	3	6.0	175.00	185.00
T35-30°		垂直35	3	3.0	160.00	170.00
		垂直45	3	5.0	165.00	175.00
		垂直55	3	5.0	170.00	180.00
		垂直60	3	6.0	175.00	185.00

E50-通用照明

E50 General Lighting



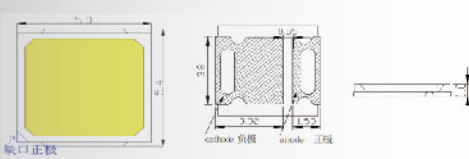
产品特点 | Features

- 为客户提供光效205lm/w-225lm/w不同档位EMC5050光源选择
 - 最高使用功率6W，提供高光效的同时提供高功率LED灯珠方案
 - 为整灯整灯提供光效150-170LM/W光源匹配方案
 - 主推EMC5050圆杯，同时提供EMC5050方杯方案
- Provide customers with luminous efficiency 205lm/w-225lm/w different gear EMC5050 light source options
 - The highest use power is 6W, providing high luminous efficiency while providing high-power LED lamp beads
 - Provide a light source matching solution of 150-170LM/W for the whole lamp
 - Mainly promote EMC5050 round cup, and provide EMC5050 square cup solution

产品名称 Name	产品图片 Picture	产品系列 Series	电压等级 Voltage Level	最大使用功率 Maximum Usable Power	4000k,RA-80光效 @1W (lm/w) 4000k, RA-80 Light Effect @1w (lm / w)	4000k,RA-70光效 @1W (lm/w) 4000k, RA-70 Light Effect @1w (lm / w)
E50-Y		Y	6	5	203	212
		Y-A	24	5	204	213
		Y-B	24	5	210	218
E50-F		F	9	5	213	221
		F	18	6	212	221
		F	24	5	208	215
		F	30	6	210	218
		F	36	6	212	223

P50-通用照明

P50 General Lighting



产品特点 | Features

- 为太阳能路灯提供专用5050产品光效195lm/w-220lm/w档位LED光源
 - 为高光效高性价比方案
 - 在客户使用功率在1-2W情况下，整灯IES测试170lm/w
- Provide special 5050 products for solar street lights with 195lm/w-220lm/w LED light source
 - High Efficiency and Cost-Effective Solution
 - When the customer uses 1-2W, the whole lamp IES test 170lm/w

产品名称 Name	产品图片 Picture	产品系列 Series	电压等级 Voltage Level	最大使用功率 Maximum Usable Power	4000k,RA-80光效 @1W (lm/w) 4000k, RA-80 Light Effect @1w (lm / w)	4000k,RA-70光效 @1W (lm/w) 4000k, RA-70 Light Effect @1w (lm / w)
P50		F	3	2	185	195
		F	6	2	185	195
		F	6	2	185	195
		F	6	2	200	210
		F	24	2	200	210
		F	24	2	210	220

T50-通用照明

T50 General Lighting

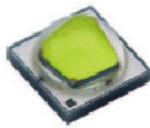
产品特点

- 使用高导热陶瓷基板,高流明，高功率输出方案
- 低热阻耐高电流驱动，发光面积小，使用功率高，对照度有较高要求的最佳选择
- 抗冷热变化能力极强，耐高温和耐低温能力最佳选择
适用在极端的恶劣的环境下使用



Features

- Use high thermal conductivity ceramic substrate, high lumen, high power output solution
- Low thermal resistance, high current drive resistance, small light-emitting area, high power, the best choice for high contrast requirements
- Extremely strong resistance to cold and heat changes, the best choice for high temperature and low temperature resistance, suitable for use in extreme harsh environments



产品名称 Name	产品系列 Series	电压等级 Voltage Level	最大使用功率 Maximum Usable Power	6000k,RA-80典型光通量@700mA 6000k, RA-80 Typical Luminous Flux@700mA	6000k,RA-70典型光通量@700mA 6000k, RA-70 Typical Luminous Flux@700mA
T50-120°	TF55	3	7	293	312
	TF70	3	8	312	331
	TF80	3	10	332	351

70- 通用照明

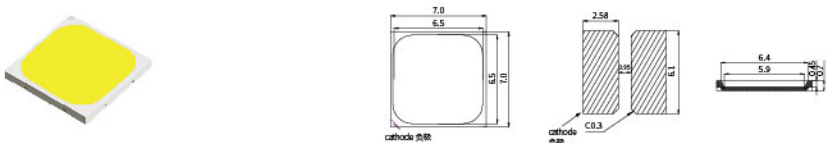
70 General Lighting

产品特点

- 更小的发光面，可实现更高的中心照度
- 不同功率版本，单颗实现800-1600流明光输出
- @1W情况下轻松达到230lm/w高光效需求
- 功率最高使用9W，发光均匀，高光效，高显色，提供不同的电压方案匹配客户需求

Features

- Smaller light-emitting surface can achieve higher center illuminance
- Different power versions, a single unit can achieve 800-1600 lumens light output
- Easily reach 230lm/w high luminous efficiency requirement under @1W
- The highest power usage is 9W, uniform light emission, high light efficiency, high color rendering, and different voltage schemes to match customer needs



产品名称 Name	产品系列 Series	电压等级 Voltage Level	最大使用功率 Maximum Usable Power	RA-80光效 @1W (lm/w) RA-80 Light Effect @1W (lm/w)	RA-70光效 @1W (lm/w) RA-70 Light Effect @1W (lm/w)
E70	PR-1	56	9	216	222
		50	8	214	221
		19	9	213	221
		12	8	213	220
		24	8	214	221
	PR-2	54	9	220	225
		48	8	220	225
		18	9	220	225
		12	8	220	225
		24	8	220	225
	PR-3	54	9	225	230
		48	8	225	230
18		9	225	230	
12		8	225	230	
24		8	225	230	
P70	PR-1	56	4	221	227
		50	4	219	226
		19	4	218	226
		12	4	218	225
		24	4	219	226
	PR-2	54	4	225	230
		48	4	225	230
		18	4	225	230
		12	4	225	230
		24	4	225	230
	PR-3	54	4	230	235
		48	4	230	235
18		4	230	235	
12		4	230	235	
24		4	230	235	



自然光更健康
Natural light is healthier

Natural Light Educational Lighting 自然光·教育照明

紫光全光谱 | Violet Full Spectrum

- 更像太阳光
- RG0认证标准
- More like sunlight
- RG0 Certification Standard

蓝光全光谱 | Blue Light Full Spectrum

- RG0认证标准
- 满足光谱更满足光效
- RG0 Certification Standard
- Meet the spectrum and more satisfy the light effect

2835-HCL 系列

2835-HCL Series

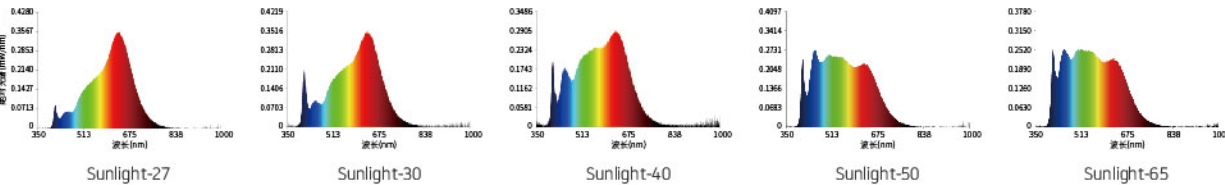
产品特点

- 可以模拟自然光，改善昼夜节律
- 使用全光谱光源可减少眼睛疲劳，提高整体视觉舒适度
- 采用传统2835尺寸封装模式，R1-R15>90及R1-R15>95 两种方案选择
- RG0认证，为各类照明需求提供光效需求和有效保障

产品特点

- Can simulate natural light and improve circadian rhythm
- Using a full-spectrum light source can reduce eye fatigue and improve overall visual comfort
- Using the traditional 2835 size package mode, R1-R15>90 and R1-R15>95 two options
- RG0 certification provides light efficiency requirements and effective guarantee for various lighting needs

产品名称 Name	产品图片 Picture	产品系列 Series	电压等级 Voltage Level	最大使用功率 Maximum Usable Power	R1-R15	4000k,RA-98光效@1W (lm/w) 4000k, RA-98 Light Effect @1W (lm/w)
自然光		Sunlight-27	3/6	1	>95	110
		Sunlight-30	3/6	1	>95	114
		Sunlight-40	3/6	1	>95	127
		Sunlight-50	3/6	1	>95	123
		Sunlight-65	3/6	1	>95	113



护眼台灯
Eye Protection Lamp



教室照明
Classroom Lighting



教育照明
Educational Lighting



商业灯具
Commercial Lighting



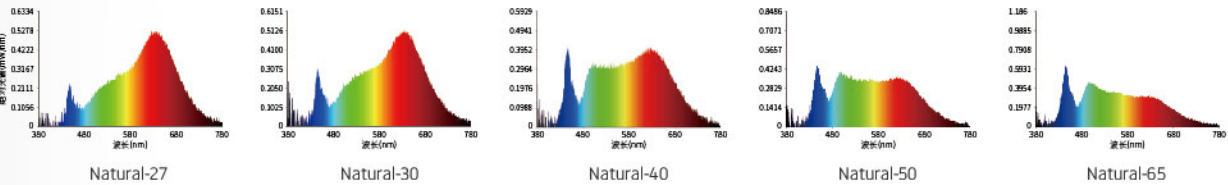
摄影灯
Photography Lights



博物馆照明
Museum Lighting



产品名称 Name	产品图片 Picture	产品系列 Series	电压等级 Voltage Level	最大使用功率 Maximum Usable Power	R1-R15	4000k,RA-98光效@1W (lm/w) 4000k, RA-98 Light Effect @1W (lm/w)
自然光		Natural-27	3/6	1	>90	115
		Natural-30	3/6	1	>90	120
		Natural-40	3/6	1	>90	135
		Natural-50	3/6	1	>90	133
		Natural-65	3/6	1	>90	122





Colorful
绚／丽／多／彩

Landscape Lighting Stage Lighting 景观照明·舞台照明

EMC-3030-RGB EMC5050-RGBW

让EMC绽放光彩
Make EMC shine

K2经典系列 | K2 Classic Series

传承LED经典故事
Pass on the classic LED story

EMC3535

不同的模式相同的效果
Different patterns, same effects

景观照明 舞台照明

Landscape Lighting Stage Lighting

产品特点

- 采用特殊焊线工艺，产品抗冷冲和应力能力更强
- 颜色单颗灯珠差异控制在2SDCM色容差以内，确保颜色一致性
- 采用离心工艺让颜色更加透彻，光效效果最佳
- 颜色采用主流颜色为基础让人眼体验最佳的光品质



洗墙灯
Wall Washer



投光灯
Spot Light



景观灯
Landscape Lights










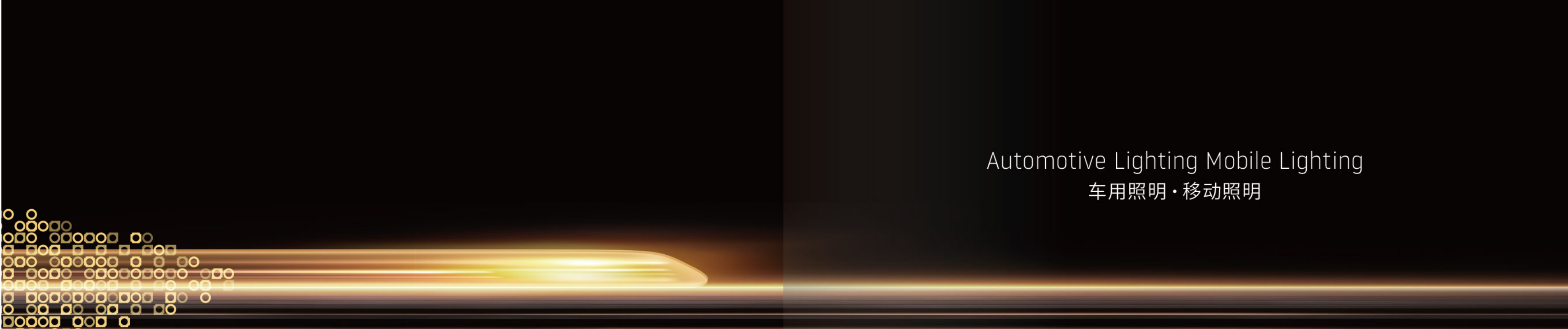
Features

- Using special wire bonding technology, the product is more resistant to cold shock and stress
- The color difference of a single lamp bead is controlled within 2SDCM color tolerance to ensure color consistency
- Using centrifugal process to make the color more transparent and the best light effect
- The color is based on mainstream colors, allowing the eye to experience the best light quality

产品名称 Name	产品图片 Picture	产品系列 Series	电压等级 Voltage Level	最大电流 Maximum Current	波长/色温 Wavelength Color Temperature	光通量@1W Luminous Flux@1W
		R: 红	2	800	R: 620-625	60-70
		G: 绿	3	1000	G: 520-530	120-130
		B: 蓝	3	1000	B: 455-465	20-30
		Y: 黄	2	800	Y: 585-595	60-70
		O: 橙	2	800	O: 600-610	90-100
T35		RGB三色	R:2	400	R:620-620	R:40-50
			G:3	400	G:520-530	G:90-100
			B:3	400	B:455-465	B:20-30
		RGBW四色	R:2	400	R:620-620	R:40-50
			G:3	400	G:520-530	G:90-100
			B:3	400	B:455-465	B:20-30
		RGBW四色	W:3	400	W:2700-7000	W:100-120
			R:2	800	R:620-620	R:60-70
			G:3	1000	G:520-530	G:110-120
T50		RGBW四色	B:3	1000	B:455-465	B:30-40
			W:3	1000	W:2700-7000	W:130-140



产品名称 Name	产品图片 Picture	产品系列 Series	电压等级 Voltage Level	最大电流 Maximum Current	波长/色温 Wavelength Color Temperature	光通量@1W Luminous Flux@1W
E35		R: 红	2	800	R:620-625	60-70
		G: 绿	3	1000	G:520-530	120-130
		B: 蓝	3	1000	B:455-465	30-40
		Y: 黄	2	800	Y:585-595	60-70
		O: 橙	2	800	O:600-610	90-100
E50		RGBW四色	R:2	500	R:620-620	R:40-50
			G:3	500	G:520-530	G:90-100
			B:3	500	B:455-465	B:20-30
			W:3	500	W:2700-7000	W:100-120
E30		RGB三色	R:2	350	R:620-620	R:20-30
			G:3	350	G:520-530	G:50-60
			B:3	350	B:455-465	B:5-10
P50		RGB三色	R:2	350	R:620-620	R:20-30
			G:3	350	G:520-530	G:50-60
			B:3	350	B:455-465	B:5-10
P50		RGBW四色	R:2	350	R:620-620	R:20-30
			G:3	350	G:520-530	G:50-60
			B:3	350	B:455-465	B:5-10
			W:3	350	W:2700-7000	W:60-70
E30 光色方案		点粉色	3 6	400 200	点粉红	10-20
		点粉色	3 6	400 200	点粉黄	120-130
		点粉色	3 6	400 200	点粉绿	140-150
		点粉色	3 6	400 200	金黄光	110-120
		点粉色	3 6	400 200	粉红光	20-30
		点粉色	3 6	400 200	紫罗蓝	20-30
		点粉色	3 6	400 200	水蓝光	90-100
		点粉色	3 6	400 200	湖蓝光	30-40
		白光	3 6	400 200	2700	140-150
		白光	3 6	400 200	3000	140-150
		白光	3 6	400 200	4000	150-160
		白光	3 6	400 200	6500	140-150
		P30		双色	3	200 200
芯片色	2			400 200	R:620-625	25-35
芯片色	2			400 200	G:620-625	25-35
芯片色	3			400 200	B:520-530	50-60
芯片色	2			400 200	Y:590-595	25-35
芯片色	3			400 200	P:410-420	10-20



Automotive Lighting Mobile Lighting

车用照明·移动照明

经典／传承
Classic Legacy



为隔离经典套件提供解决方案
Provides a solution for isolating classic suites



提供不同的LED封装模式满足客户需求
To provide different LED packaging mode to meet customer needs

车用照明 移动照明

Automotive Lighting Mobile Lighting

产品特点

- 针对客户需求采用EMC和陶瓷两种高可靠性材料为客户提供高性价比高可靠性方案的选择
- 支持表面贴装技术（SMT）,提供不同结构的LED灯珠封装模式方案
- 低阻抗，高照度，高光效，高功率

Features

- According to customer needs, two high-reliability materials, EMC and Ceramic, are used to provide customers with a choice of Cost-Effective and High-Reliability Solutions
- Support Surface Mount Technology (SMT), provide LED lamp bead packaging mode solutions with different structures
- Low Impedance, High Illumination, High Light Efficiency, High Power



工作灯
Working Lamp



头灯
Head Lamp



摩托车前大灯
Motorcycle
Head Light



手电筒
Flash Light



车内灯
Interior Lights



探照灯
Search Light



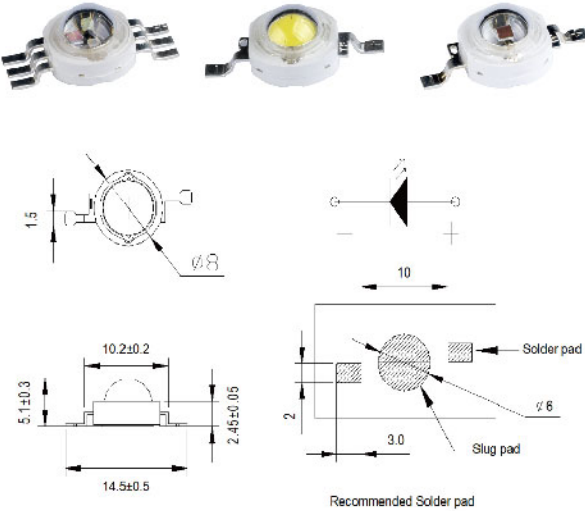
产品名称 Name	产品图片 Picture	电压等级 Voltage Level	最大电流 Maximum Current	色温 Color Temperature	RA-70,4000K光通量@1W RA-70, 4000K Luminous Flux@1W
E30		3	700	3000-6500	160-170
K2		3	700	3000-6500	160-170
E35		3	1000	3000-6500	160-170
T35		3	1500	3000-6500	160-170
T50		3	3000	3000-6500	170-180

K2-经典传承

K2-Classic Heritage

产品特点

- 为传统光源透镜提供解决方案
- 传承经典，延迟使命
- Provide solutions for traditional light source lenses
- Inherit the classics and delay the mission



产品名称 Name	电压等级 Voltage Level	最大电流 Maximum Current	色温 Color Temperature	RA-70,4000K光通量@1W RA-70, 4000K Luminous Flux@1W
K-S3 10 11 PC	3	350	2500-6500	140-150
K-S3 10 11 P1	3	700	2500-6500	160-170
K-S2 10 12 PF	3	350	2500-6500	140-150
K-S3 10 11 G7	2	350	620-625	40-50
K-S3 10 11 G4	2	350	620-625	50-60
K-S3 10 11 G2	2	350	620-625	60-70
K-S3 10 11 G7	3	350	585-595	40-50
K-S3 10 11 G4	3	350	585-595	50-60
K-S3 10 11 G2	3	350	585-595	60-70
K-S3 10 11 G5	3	350	520-530	100-110
K-S3 10 11 G2	3	350	520-530	110-120
K-S3 10 11 G1	3	350	520-530	120-130
K-S3 10 11 G5	3	350	460-465	20-30
K-S3 10 11 G2	3	350	460-465	20-30
K-S3 10 11 G1	3	350	460-465	30-40
K-P6 10 11 G7 /G5/G5	K2-RGB	350	620-630	40-50
		350	520-530	100-110
		350	460-465	20-30
K-P6 10 11 G2 /G1/G1	K2-RGB	350	620-625	60-70
		350	520-530	120-130
		350	460-470	30-40