

LAM-R-6237 型LED红色荧光粉

路明LED荧光粉

LAM-R-6237 LED Red Phosphor

产品简介

Brief Introduction of Product

- LAM-R-6237 具有350~550nm的宽激发波长范围, 可被紫光、蓝光、绿光芯片激发而发射出612 nm左右的红色光。
- 根据不同需要可以进行单独封装, 也可以与本公司其它类型荧光粉(如LMY及LMS硅酸盐黄色荧光粉)进行混合封装以满足高显色或低色温等特殊要求。
- LAM-R-6237 exhibits red emission at 612 nm under the broad excitation range of 350-550 nm.
- LAM-R-6237 can be used for LED and also be used to fabricate LED with high color rendering or low color temperature by mixing with other type phosphors such as LMY and LMS silicate yellow phosphors.



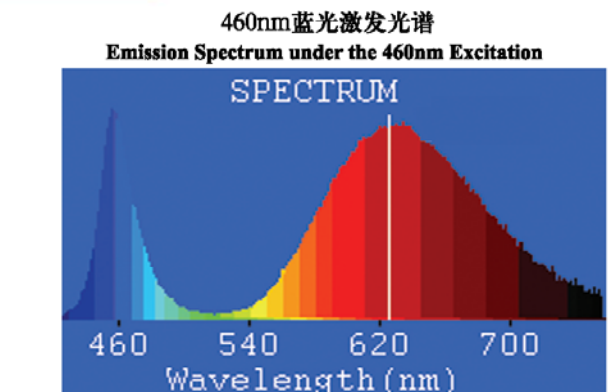
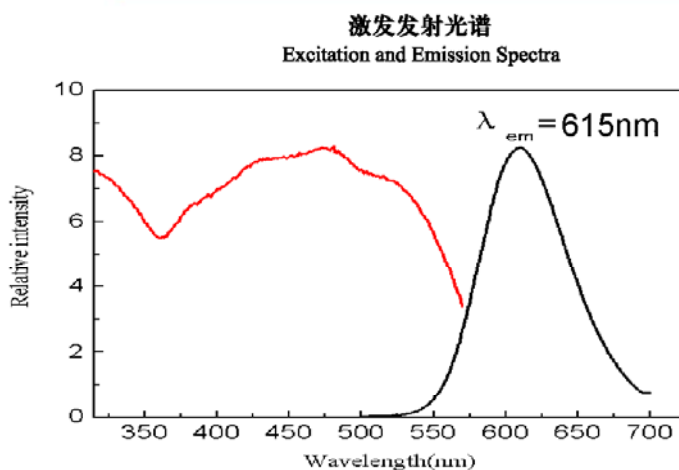
产品参数

Product Performance

型号	Model	LAM-R-6237
比重(g/cm ³)	Specific Gravity(g/cm ³)	3.6
中心粒径(d50)	Particle Size (d50)	C型:10±1μm CC型: 5±1μm
色品坐标	Color Coordinate	x=0.634, y=0.366
发射峰值波长(nm)	Emission Peak Wavelength(nm)	615
激发波长(nm)	Excitation Wavelength(nm)	350-550

发光性能

Luminescent Property



大连路明发光科技股份有限公司
DALIAN LUMINGLIGHT CO.,LTD.

总部地址: 中国大连高新园区七贤岭产业化基地高能街1号路明科技大厦 邮编(P. C.): 116025
ADD: NO.1 GAONENG STREET, QIXIANLING HIGH-TECH INDUSTRIAL ZONE, DALIAN, P. R. CHINA
电话(TEL): 0086-411-84790142 84798528 传真(FAX): 0086-411-84790142
网址http://www.luminglight.com 邮箱: xiawei@luminglight.cn

LAM-R-6336 型LED红色荧光粉

路明LED荧光粉

LAM-R-6336 LED Red Phosphor

产品简介

Brief Introduction of Product

- LAM-R-6336 具有350~550nm的宽激发波长范围, 可被紫光、蓝光、绿光芯片激发而发射出615nm左右的红色光。
- 根据不同需要可以进行单独封装, 也可以与本公司其它类型荧光粉(如LMY及LMS硅酸盐黄色荧光粉)进行混合封装以满足高显色或低色温等特殊要求。
- LAM-R-6336 exhibits red emission at 615 nm under the broad excitation range of 350-550 nm.
- LAM-R-6336 can be used for LED and also be used to fabricate LED with high color rendering or low color temperature by mixing with other type phosphors such as LMY and LMS silicate yellow phosphors.



产品参数

Product Performance

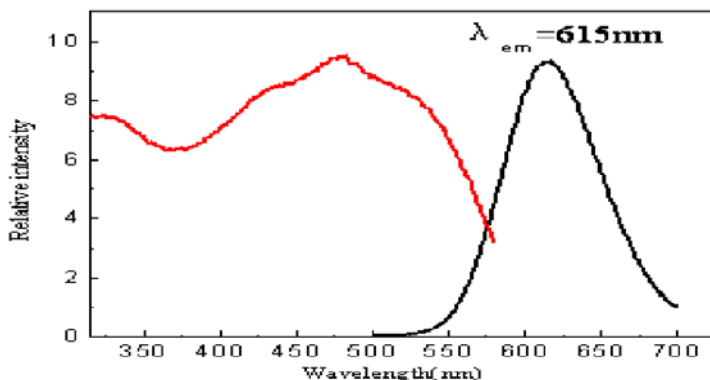
型号	Model	LAM-R-6336
比重(g/cm ³)	Specific Gravity(g/cm ³)	3.6
中心粒径(d50)	Particle Size (d50)	C型:10±1μm CC型: 5±1μm
色品坐标	Color Coordinate	x=0.633, y=0.366
发射峰值波长(nm)	Emission Peak Wavelength(nm)	615
激发波长(nm)	Excitation Wavelength(nm)	350-550

发光性能

Luminescent Property

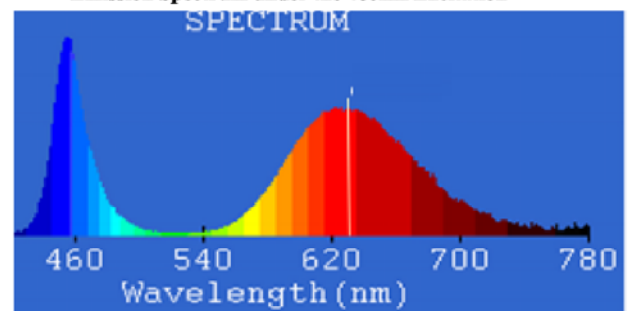
激发发射光谱

Excitation and Emission Spectra



460nm蓝光激发光谱

Emission Spectrum under the 460nm Excitation



大连路明发光科技股份有限公司
DALIAN LUMINGLIGHT CO.,LTD.

总部地址: 中国大连高新园区七贤岭产业化基地高能街1号路明科技大厦 邮编(P. C.): 116025
ADD: NO.1 GAONENG STREET, QIXIANLING HIGH-TECH INDUSTRIAL ZONE, DALIAN, P. R. CHINA
电话(TEL): 0086-411-84790142 84798528 传真(FAX): 0086-411-84790142
网址http://www.luminglight.com 邮箱: xiawei@luminglight.cn

LUMING PHOSPHOR FOR LED

产品简介 Brief Introduction of Product

- LAM-R-6534 具有350~550nm的宽激发波长范围，可被紫光、蓝光、绿光芯片激发而发射出625nm左右的红色光。
- 根据不同需要可以进行单独封装，也可以与本公司其它类型荧光粉（如LMY及LMS硅酸盐黄色荧光粉）进行混合封装以满足高显色或低色温等特殊要求。
- LAM-R-6534 exhibits red emission at 625nm under the broad excitation range of 350-550 nm.
- LAM-R-6534 can be used for LED and also be used to fabricate LED with high color rendering or low color temperature by mixing with other type phosphors such as LMY and LMS silicate yellow phosphors.

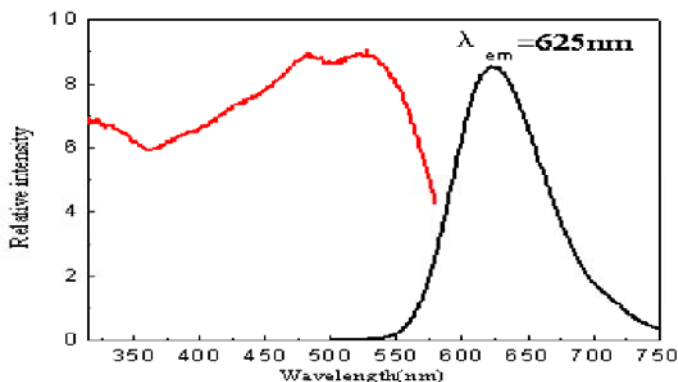


产品参数 Product Performance

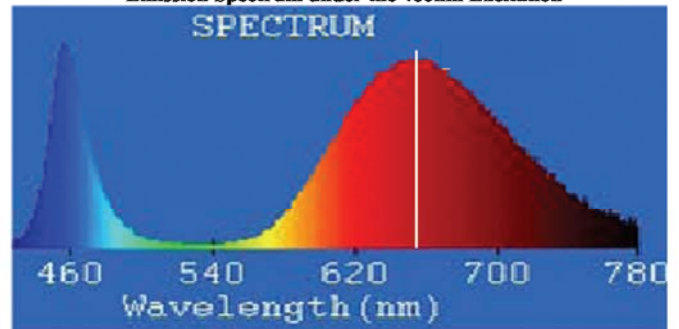
型号	Model	LAM-R-6534
比重(g/cm ³)	Specific Gravity(g/cm ³)	3.6
中心粒径(d50)	Particle Size (d50)	C型:10±1μm CC型: 5±1μm
色品坐标	Color Coordinate	x=0.653, y=0.340
发射峰值波长(nm)	Emission Peak Wavelength(nm)	625
激发波长(nm)	Excitation Wavelength(nm)	350-550

发光性能 Luminescent Property

激发发射光谱
Excitation and Emission Spectra



460nm蓝光激发光谱
Emission Spectrum under the 460nm Excitation



 大连路明发光科技股份有限公司
DALIAN LUMINGLIGHT CO.,LTD.

总部地址：中国大连高新园区七贤岭产业化基地高能街1号路明科技大厦 邮编(P. C.): 116025
ADD: NO.1 GAONENG STREET, QIXIANLING HIGH-TECH INDUSTRIAL ZONE, DALIAN, P. R. CHINA
电话(TEL): 0086-411-84790142 84798528 传真(FAX): 0086-411-84790142
网址http://www.luminglight.com 邮箱: xiawei@luminglight.cn

产品简介 Brief Introduction of Product

- LAM-R-6633 具有350~550nm的宽激发波长范围, 可被紫光、蓝光、绿光芯片激发而发射出630nm左右的红色光。
- 根据不同需要可以进行单独封装, 也可以与本公司其它类型荧光粉(如LMY及LMS硅酸盐黄色荧光粉)进行混合封装以满足高显色或低色温等特殊要求。
- LAM-R-6633 exhibits red emission at 630 nm under the broad excitation range of 350-550 nm.
- LAM-R-6633 can be used for LED and also be used to fabricate LED with high color rendering or low color temperature by mixing with other type phosphors such as LMY and LMS silicate yellow phosphors.

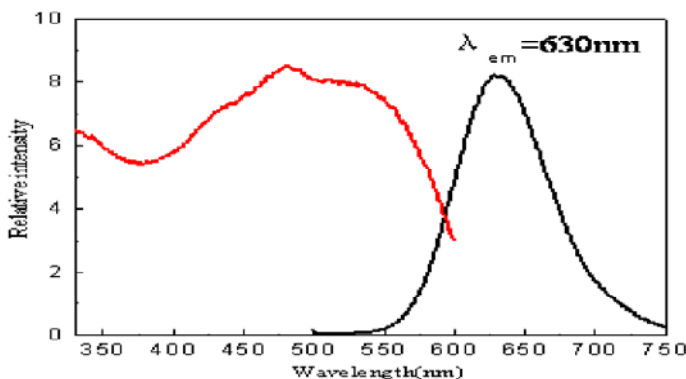


产品参数 Product Performance

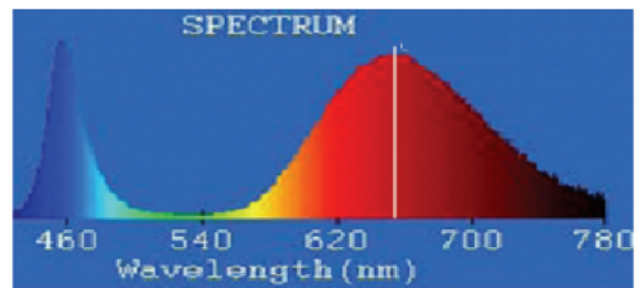
型号	Model	LAM-R-6633
比重(g/cm ³)	Specific Gravity(g/cm ³)	3.6
中心粒径(d50)	Particle Size (d50)	C型:10±1μm CC型: 5±1μm
色品坐标	Color Coordinate	x=0.663, y=0.335
发射峰值波长(nm)	Emission Peak Wavelength(nm)	630
激发波长(nm)	Excitation Wavelength(nm)	350-550

发光性能 Luminescent Property

激发发射光谱
Excitation and Emission Spectra



460nm蓝光激发光谱
Emission Spectrum under the 460nm Excitation



 大连路明发光科技股份有限公司
DALIAN LUMINGLIGHT CO.,LTD.

总部地址: 中国大连高新园区七贤岭产业化基地高能街1号路明科技大厦 邮编(P. C.): 116025
ADD: NO.1 GAONENG STREET, QIXIANLING HIGH-TECH INDUSTRIAL ZONE, DALIAN, P. R. CHINA
电话(TEL): 0086-411-84790142 84798528 传真(FAX): 0086-411-84790142
网址http://www.luminglight.com 邮箱: xiawei@luminglight.cn

产品简介 Brief Introduction of Product

- LAM-R-6831 具有350~550nm的宽激发波长范围，可被紫光、蓝光、绿光芯片激发而发射出645nm左右的红色光。
- 根据不同需要可以进行单独封装，也可以与本公司其它类型荧光粉（如LMY及LMS硅酸盐黄色荧光粉）进行混合封装以满足高显色或低色温等特殊要求。
- LAM-R-6831 exhibits red emission at 645 nm under the broad excitation range of 350-550 nm.
- LAM-R-6831 can be used for LED and also be used to fabricate LED with high color rendering or low color temperature by mixing with other type phosphors such as LMY and LMS silicate yellow phosphors.

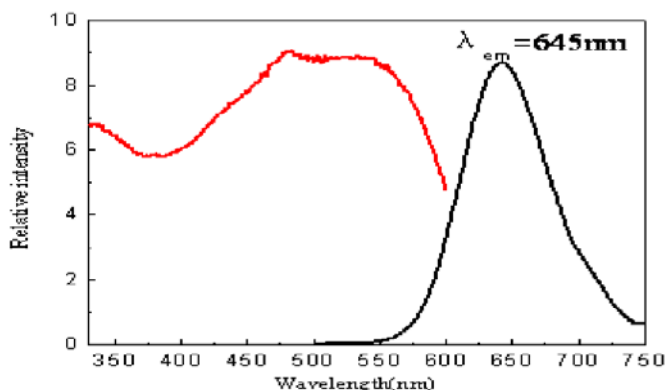


产品参数 Product Performance

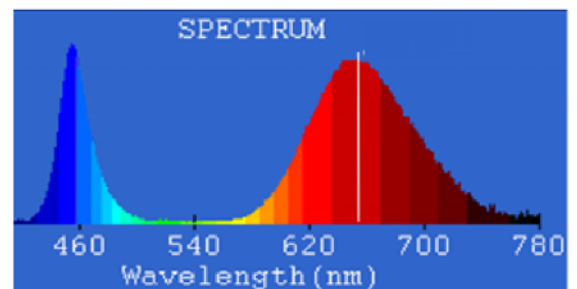
型号	Model	LAM-R-6831
比重(g/cm ³)	Specific Gravity(g/cm ³)	3.6
中心粒径(d50)	Particle Size (d50)	C型:10±1μm CC型: 5±1μm
色品坐标	Color Coordinate	x=0.680, y=0.319
发射峰值波长(nm)	Emission Peak Wavelength(nm)	645
激发波长(nm)	Excitation Wavelength(nm)	350-550

发光性能 Luminescent Property

激发发射光谱
Excitation and Emission Spectra



460nm蓝光激发光谱
Emission Spectrum under the 460nm Excitation



 大连路明发光科技股份有限公司
DALIAN LUMINGLIGHT CO.,LTD.

总部地址：中国大连高新园区七贤岭产业化基地高能街1号路明科技大厦 邮编(P.C.): 116025
ADD: NO.1 GAONENG STREET, QIXIANLING HIGH-TECH INDUSTRIAL ZONE, DALIAN, P.R.CHINA
电话(TEL): 0086-411-84790142 84798528 传真(FAX): 0086-411-84790142
网址http://www.luminglight.com 邮箱: xiawei@luminglight.cn