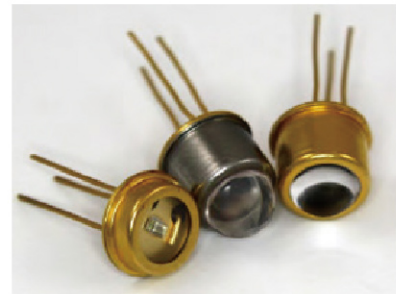


新势力光电供应紫外LED, 采用AlGaIn/GaN技术, 光谱波段: 240–355nm; 出射窗口: 平面窗口(120° 全角发散)、半球面窗口(6° 全角近平行光)、球面窗口(汇聚后再发散)、光纤耦合。

技术特点: AlGaIn/GaN技术、封装窗口可选、使用寿命长、工作稳定。

产品应用: 生物检测、医疗仪器、紫外光固化、环境监测、工业、分析仪器。



Model	Window and Package	Wavelength[nm]
LED-BL-240	Ball lens, TO39	240
LED-HL-240	Hemispherical lens, TO39	
LED-FW-240	Flat window, TO39	
LED-FC-240	600μm fiber-coupled, SMA905, TO39	
LED-BL-245	Ball lens, TO39	245
LED-HL-245	Hemispherical lens, TO39	
LED-FW-245	Flat window, TO39	
LED-FC-245	600μm fiber-coupled, SMA905, TO39	
LED-BL-250	Ball lens, TO39	250
LED-HL-250	Hemispherical lens, TO39	
LED-FW-250	Flat window, TO39	
LED-FC-250	600μm fiber-coupled, SMA905, TO39	
LED-BL-255	Ball lens, TO39	255
LED-HL-255	Hemispherical lens, TO39	
LED-FW-255	Flat window, TO39	
LED-FC-255	600μm fiber-coupled, SMA905, TO39	
LED-BL-260	Ball lens, TO39	260
LED-HL-260	Hemispherical lens, TO39	
LED-FW-260	Flat window, TO39	
LED-FC-260	600μm fiber-coupled, SMA905, TO39	
LED-BL-265	Ball lens, TO39	265
LED-HL-265	Hemispherical lens, TO39	
LED-FW-265	Flat window, TO39	
LED-FC-265	600μm fiber-coupled, SMA905, TO39	
LED-BL-270	Ball lens, TO39	270
LED-HL-270	Hemispherical lens, TO39	
LED-FW-270	Flat window, TO39	
LED-FC-270	600μm fiber-coupled, SMA905, TO39	
LED-BL-275	Ball lens, TO39	275
LED-HL-275	Hemispherical lens, TO39	
LED-FW-275	Flat window, TO39	
LED-FC-275	600μm fiber-coupled, SMA905, TO39	
LED-BL-280	Ball lens, TO39	280
LED-HL-280	Hemispherical lens, TO39	
LED-FW-280	Flat window, TO39	
LED-FC-280	600μm fiber-coupled, SMA905, TO39	

激光器

光学测量

光学元件

太赫兹系统

光电探测器

单光子
计数器

光学滤光片

可饱和
吸收镜

光源

光纤

- 激光器
- 光学测量
- 光学元件**
- 太赫兹系统

- 光电探测器
- 单光子计数器
- 光学滤光片
- 可饱和吸收镜
- 光源
- 光纤

LED-BL-285	Ball lens, TO39	285
LED-HL-285	Hemispherical lens, TO39	
LED-FW-285	Flat window, TO39	
LED-FC-285	600μm fiber-coupled, SMA905, TO39	
LED-BL-290	Ball lens, TO39	290
LED-HL-290	Hemispherical lens, TO39	
LED-FW-290	Flat window, TO39	
LED-FC-290	600μm fiber-coupled, SMA905, TO39	
LED-BL-295	Ball lens, TO39	295
LED-HL-295	Hemispherical lens, TO39	
LED-FW-295	Flat window, TO39	
LED-FC-295	600μm fiber-coupled, SMA905, TO39	
LED-BL-300	Ball lens, TO39	300
LED-HL-300	Hemispherical lens, TO39	
LED-FW-300	Flat window, TO39	
LED-FC-300	600μm fiber-coupled, SMA905, TO39	
LED-BL-305	Ball lens, TO39	305
LED-HL-305	Hemispherical lens, TO39	
LED-FW-305	Flat window, TO39	
LED-FC-305	600μm fiber-coupled, SMA905, TO39	
LED-BL-310	Ball lens, TO39	310
LED-HL-310	Hemispherical lens, TO39	
LED-FW-310	Flat window, TO39	
LED-FC-310	600μm fiber-coupled, SMA905, TO39	
LED-BL-315	Ball lens, TO39	315
LED-HL-315	Hemispherical lens, TO39	
LED-FW-315	Flat window, TO39	
LED-FC-315	600μm fiber-coupled, SMA905, TO39	
LED-BL-325	Ball lens, TO39	325
LED-HL-325	Hemispherical lens, TO39	
LED-FW-325	Flat window, TO39	
LED-FC-325	600μm fiber-coupled, SMA905, TO39	
LED-BL-335	Ball lens, TO39	335
LED-HL-335	Hemispherical lens, TO39	
LED-FW-335	Flat window, TO39	
LED-FC-335	600μm fiber-coupled, SMA905, TO39	
LED-BL-345	Ball lens, TO39	345
LED-HL-345	Hemispherical lens, TO39	
LED-FW-345	Flat window, TO39	
LED-FC-345	600μm fiber-coupled, SMA905, TO39	
LED-BL-355	Ball lens, TO39	355
LED-HL-355	Hemispherical lens, TO39	
LED-FW-355	Flat window, TO39	
LED-FC-355	600μm fiber-coupled, SMA905, TO39	
LED-PS+	Power supply for LEDs	
LED-SOCKET	Socket accessory for TO39 LEDs	
Ball lens for a small or focused spot of light. Hemispherical lens for a collimated beam of light. Flat window for an area to be flooded with light. Fiber-coupled for a standard fiber optics light.		