

## 产品特点 Material & Characteristic

- 通过先进的配光设计和特殊工艺处理，最大限度地提高了灯具的光通量，且光线柔和均匀。
- 加重型铝压铸电器箱，外部静电喷塑处理。
- 一体化设计，结构美观，防腐、防尘性能好。
- 安装方便，把吊钩挂在外部的挂钩上，再上紧防脱螺丝即可。
- 可根据不同的场所要求加装玻璃。
- 根据光源尺寸客户可以选择加长颈型或非加长颈型反光罩。
- 可采用智能触发器，具有自动检测和延时关闭功能，能有效延长光源和电器的寿命，降低维护成本及避免维护时产生电气安全隐患。
- Through advanced optical design and the special allocation process to maximize the flux of the lamps, and even soft light.
- Aluminum die-casting gearboxes, dealing with external electrostatic spray.
- The integration of design, structural beauty, anti-corrosion, waterproof, dust-proof.
- Easy to install, as long as the hook hanging on the outside of the hook, and then tighten the screw to prevent off.
- According to different requirements of different configurations of the reflectors, there are wide-ray type, narrow-light type, and installation of glass in the reflectors.
- According to sources customers can choose to increase the size or not increase the long-necked long-necked type reflectors.
- The protection at abnormal conditions: if the lamp can not be lit at the abnormal condition, the built-in intelligent shutdown ignitor will stop working after five minutes, to avoid high voltage pulse generated by ignitor's continuous working on the HID lamps and other electrical damage to the annex, this unique design meets the intelligence requirements of the safety of electrical appliances.

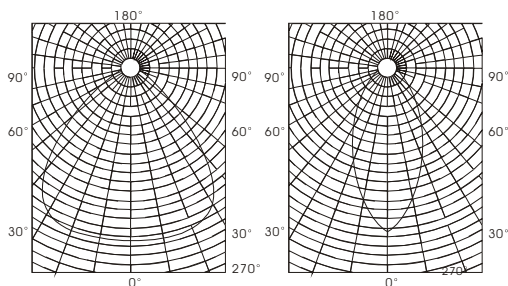


## 应用范围 Applications

工业厂房，体育场，商场，候机大厅，候车大厅等。  
Industrial workhouse, stadium, commercial piazza, supermarket, waiting hall, toll station etc.



## 配光曲线 Luminous intensity curve



## 技术参数 Product Parameter

型号 Model	光源/灯功率 Lamp	灯头 Base	电压/频率 Voltage & frequency
HQBN-1000L/GC14	HPS 1000W	E40	220V/50Hz
HQBG-1000L/GC14	MH 1000W	E40	220V/50Hz
HQBJ-1000L/GC14	MH 1000W	E40	220V/50Hz

## 灯具适配反光罩 Adaptive Lighting Reflectors



### ● 专用1000W镜面反光罩

反光罩经过阳极化处理：反射效率高，配光均匀抗氧化性能强，且有效减少眩光，一般使用于厂房要求相对高的场所。反光罩经过电化处理：反射效率略低于阳极化处理，光线有偏差，但成本相对较低，适用于要求相对低的场所。

#### 1000W Mirror Reflector

Reflectors by anodized treatment: efficient reflection with even luminance distribution and strong anti-oxidant properties. Effectively reduce glare. Generally use in plant sites with relatively higher lighting requirements. Reflectors by electro-chemical processing: reflection efficiency slightly lower than that of the anodized treatment with a little bias light. Relatively lower cost for places with lower lighting requirements.

## 灯具尺寸及安装方式 Luminaire installation

