

### 应用场所 Application

- 广泛应用于海洋工程各类作业平台、各类化学品、天然气运输船、危险品码头等危险区域作远距离投光照明之用；
- 可在潮湿、振动、腐蚀等恶劣环境中可靠工作；
- 适用于爆炸性危险环境1区、2区、21区、22区等场所。
- Widely used for floodlight illumination on various marine platforms, chemical tankers, LNG ships and hazardous cargo wharfs, etc..
- Can reliably work in severe environment exposed in moisture, vibration or corrosion;
- Explosive hazardous atmosphere Zone 1, Zone 2, Zone 21, Zone 22.



### 灯体 Housing

- 优质海工铝合金，表面喷塑
- High quality maritime aluminum alloy, powder coated surface

### 透明罩 Transparent cover

- 钢化玻璃，抗4J冲击
- Toughened glass, stands 4J impact

### 电气 Electric

- 恒流恒压驱动电源，宽电压输入
- Constant current constant voltage drive power, wide voltage input

### 选配表 Selection table

型号 Type	额定电压(V) Rated voltage	额定功率(W) Rated power	光通量(lm) Luminous flux	防爆标志 Ex-Mark	重量(kg) Weight
HRT91-60	220V/230V AC 50/60Hz	60W	4380	Ex d e mb IIC T5 Gb Ex tD A21 IP66 T95°C	8.5
HRT91-80		80W	5820		
HRT91-100		100W	7280		
HRT91-120		120W	11240		
HRT91-160		160W	14990		
HRT91-200		200W	19340	Ex d e mb IIC T4 Gb Ex tD A21 IP66 T130°C	10.8

- 灯具出厂时配防爆堵头，若用户需要防爆电缆夹紧密封接头，请注明。
- The light fitting is supplied with Ex type stopping plug and Ex cable gland is on request.

### 技术参数 Technical parameters

执行标准 Conformity to standards	IEC60079, EN60079, GB3836, GB12476, CCS入级规范 (CCS standard)
环境温度 Ambient temperature	-40°C~+55°C
光源类型 Light source	LED 模组 LED module
色温 Color temperature	5700K ± 250K
显色指数 Color rendering index	Ra ≥ 80
防护等级 Degree of protection	IP66
防腐等级 Corrosion-proof	WF2
电缆入口 Cable entries	2 × M25 × 1.5堵头(铝合金), 推荐配2 × M25 × 1.5格兰(黄铜镀镍) DQM-II/III Exe, 适用于Φ12.5~Φ20.5mm电缆 2×M25×1.5 plug (Aluminum alloy). 2×M25×1.5 gland (Nickel plated brass) DQM-II/III Exe is recommended, suitable for Φ12.5-Φ20.5mm cable
接线端子 Terminal	3 × 1.5~4mm <sup>2</sup>

### 外形尺寸 Outline dimension

