

## 应用场景 Application

- 适用于长度≥50米的船舶作昼夜航行灯光信号。
- Suitable for day and night navigation signal of ships whose length is 50m (or above).



## 灯体 Housing

- 黄铜材质
- Brass material

## 电气 Electric

- 恒流恒压驱动电源，宽电压输入
- CXH5-1SL 单色发光
- CXH5-1DL 双色发光
- CXH5-1TL 三色发光
- CXH5-1DL、CXH5-1TL通过控制器切换发光颜色
- Constant current constant voltage drive power, wide voltage input
- CXH5-1SL Single color
- CXH5-1DL Double color
- CXH5-1TL Triple color
- CXH5-1DL, CXH5-1TL Switch luminous colors through the controller

## 透明罩 Transparent cover

- 钢化玻璃
- Toughened glass

## 选配表 Selection table

● 绿 Green ● 红 Red ○ 白色 White ● 黄 Yellow ● 蓝 Blue

型号 Type	光源功率 Power	额定电压(V) Rated voltage	可见距离 Visibility	水平光弧 Level arc	颜色 Color	重量(kg) Weight
CXH5-1SL	5W / 8W / 8W / 8W / 5W	110V~230V AC 50/60Hz 24V DC	3n.m	360°	● ○ ● ● ●	3.0
CXH5-1DL	5W / 8W				● ● ○ ●	3.0
CXH5-1TL	5W / 8W / 8W				● ○ ○ ●	3.0

### 技术参数 Technical parameters

执行标准 Conformity to standards	符合《1972年国际海上避碰规则》和《钢质海船入级规范》、IEC 60598、GB/T 3028, CCS 入级规范 Conform to the International Regulations for Preventing Collisions at Sea, 1972, Rules for Classification of Sea-going Steel Ships, IEC 60598 and GB/T 3028, CCS standard
环境温度 Ambient temperature	-40°C~+55°C
光源类型 Light source	LED 模组 LED module
防护等级 Degree of protection	IP66
电缆引入口 Cable entris	2×FQM-IV, M25×1.5格兰(黄铜镀镍), 适用于Φ10~Φ18mm电缆 2×FQM-IV, M25×1.5 gland (Nickel plated brass), suitable for Φ10~Φ18mm cable
接线端子 Terminal	1.5~2.5mm <sup>2</sup>

### 外形尺寸 Outline dimension

