CXH□-1L 系列LED航行信号灯

CXH□-1L Series LED Navigation Signal Lights







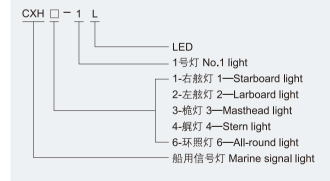




应用场所 Application

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

型号含义 Catalogue Number Logic



产品特性 Features

- ◆ 売体为不锈钢拉伸成型,表面喷塑;
- ◆ 采用PC材质透光罩, 抗紫外线、不褪色;
- ◆ 海工专用铝合金散热装置,有效散发光源热量;
- ◆ 国际品牌LED光源,使用寿命大于10万小时;
- ◆ 设有主辅两路电源输入, 互不干涉: 主电: 220V/230V AC, 上层LED光源点亮; 辅电: 24V DC, 下层LED光源点亮;
- ◆ 灯具底座设有呼吸装置,平衡内外压差;
- ◆ 外置接线盒,便于用户接线。
- The enclosure is stretching formed of stainless steel, powder coated surface;
- PC transparent cover, uvioresistant and
- ◆ Maritime special aluminium alloy radiator can effectively dissipate the heat of light source;
- International brand of LED light source, service life more than 100000 hours;
- Designed with main power input and auxiliary power input, mutual non-interference; Main power: 220V/230V AC, light up the top LED light source;

Auxiliary power: 24V DC, light up the bottom LED light source;

- The base of light fitting is equipped with breathing equipment to balance the inside and outside differential pressure;
- Equipped with terminal box, convenient for users to connect the wires.

技术参数 Technical parameters

◆ 产品证书 Certificate

CCS型式认可、BV认证、ABS认证 CCS type certificate, BV certificate, ABS certificate

◆ 执行标准 Compliance

符合《1972年国际海上避碰规则》和《钢质海船入级规范》、IEC60598.1、GB/T3028 Conform to the International Regulations For Preventing Collisions at Sea, 1972, Rules For

Classification Of Sea-going Steel Ships, IEC60598.1 and GB/T3028

主电 Main power: 220V / 230V AC 50/60Hz

辅电 Auxiliary power: 24V DC

◆ 额定功率 Rated power

◆ 额定电压 Rated voltage

4.5W~8W

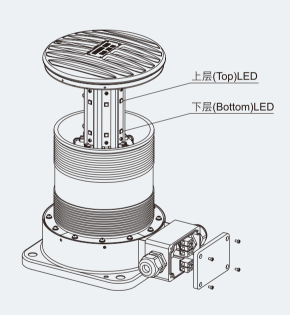
◆ 温度范围 Temperature

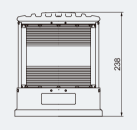
-40°C∼+55°C

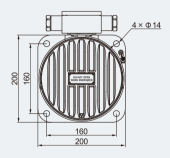
◆ 防护等级 Degree of protection

IP66

外形示意图 (尺寸单位为mm) Outline drawing (all dimensions in mm)







选配表 Selection tabl			● 绿Green ● 红Red 〇白色White ●黄Yellow			
名称 Name	型 号 Model	额定电压 Rated voltage	可见距离 Visibility	水平光弧 Level arc	颜色 Color	重量(kg) Weight
右舷灯 Starboard light	CXH1-1L	220V/230V AC 24V DC	3n.m	112.5°	•	3.6
左舷灯 Larboard light	CXH2-1L		3n.m	112.5°	•	3.6
桅灯 Masthead light	CXH3-1L		6n.m	225°	0	3.5
艉灯 Stern light	CXH4-1L		3n.m	135°	• 0 •	3.6
环照灯 All-round light	CXH6-1L		3n.m	360°	0	3.4