



## 适用范围 The scope of application:

适用于船舶作灯光信号用。

Applied to the ships as lamp signal when night navigation.

## 产品特点 Products characteristic:

- 1、壳体采用高强度工程塑料PA+GF注塑成型,透光罩采用PC注塑成型,遮光板采用优质不锈钢模压成型;
- 2、号灯具有整体密封结构,在恶劣环境下使用具有防水作用;
- 3、号灯选用符合船舶规范的航行灯专用灯泡,使用寿命更长,拧开上盖即可更换灯泡;
- 4、号灯在环境温度为-30℃~50℃的范围内能正常工作。
- 1. The shell is made of hight-strenght engineering plactic PA+GF, the lampshade adopts injection of PC, lens hood adopts good quality stainless steel.
- 2. The signal lights have the whole seal stucture, it is waterproof under the bad environment.
- 3. The signal lights adopt the signal LED light source of ship rule and regulation, it is more energy saving and long life-span, It con replace bulb when open up civer.
- 4. The signal lights can work normally under the temperature  $-30^{\circ}\text{C}-50^{\circ}\text{C}$

## 采用标准 Adopt standard:

- 1、符合《1972年国际海上避碰规则》和《钢质海船入级规范》:
- 2、符合国际IEC规范;
- 3、符合国家船用电气号灯技术条件GB/T 3028-19950
- 1. Conform to THE INTERNATIONAL REGULATIONS FOR PREVENTINGS CCLLISION AT SEA,1972 and GRADE ENTRY NORMS FOR STEEL SHIPS.
- 2. Conform to the International standard IEC.
- 3. Conform to the standard of marine electric signal light's technical condition GB/T 3028-1995

## 主要技术参数 Main technical parameter

可见距离Visibility	3n.m
水平光弧Level arc	3600
灯座Lamp holder	E27
防护等级Protection class	lp56
电压功率Voltage power	220V/30W
重量Weight	3.2kg
频率Frequency	120~180/min
颜色Color	红Red,绿Green,明transparent
电缆外径Cable outside diameter	ф 12– ф 13