

## **High Quality LED Searchlights / Long Distance Lights**

#### PRODUCT INTRODUCTION

Our searchlight has an excellent focused beam, with nearly parallel light rays and long range of up to 3000 meters. It is a perfect solution for applications where high visibility at a small spot is needed, such as searching operation, rescuing operation, lighting icebergs, lighting narrow channel, etc. With using only high-quality materials, it creates the best performing LED searchlight in the market

#### **FEATURES**

- Excellent focused optics 3.5° for long range illumination up to 3000m
- Low power consumption compared to halogen/HID/MH searchlights, consuming only 75W to 240W
- Input voltage: AC100-277V for MD & MC Types; AC110V or 220V for EC Type
- · Corrosion resistant Aluminum housing with stainless steel mounting hardwares
- · UV-resistant toughened glass lens
- High protection level, up to IP68, suitable for harsh weather conditions
- High impact resistance, meeting IK10
- · High vibration resistance, meeting 3G standards
- · Low profile, lightweight, anti 17-level wind power
- Long LED Lifespan, more than 50,000 hours, low maintenance, no bulb replacement
- Warranty: 2 years for marine applications, 5 years for non-marine applications

#### **OPERATION TYPES**



MD Type
Manual operation - directly operated
at light fixture
AC100-277V



MC Type

Manual operation - with adjustment column operable within the wheelhouse

AC100-277V



EC Type
Electrical operation -operated by
control panel & remote controller
AC110V or 220V

#### **SPECIFICATIONS**

Warranty

Model No.	6H75L	6H100L	6H150L	6H180L	6H240L			
Power	75W	100W	150W	180W	240W			
Lumen	5,020 LM	6,700 LM	10,040 LM	12,080 LM	16,080 LM			
Color Temp.	6000K	6000K	6000K	6000K	6000K			
Beam Angle	3.5°	3.5°	3.5°	3.5°	3.5°			
Candlepower	1,146,936 cd	1,530,771 cd	2,293,872 cd	2,759,957 cd	3,673,851 cd			
Fixture Color	White(STD.)	White(STD.)	White(STD.)	White(STD.)	White(STD.)			
Chips Brand	CREE	CREE	CREE	CREE	CREE			
IP Rating	IP68	IP68	IP68	IP68	IP68			
Operating Temp.	-30°C to +40°C	-30°C to +40°C	-30°C to +40°C	-30°C to +40°C	-30°C to +40°C			
Average Lifespan	50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours			
Voltage	AC100-277V for MD & MC Types; AC110V or 220V for EC Type							
Pan/Tilt Range	Control for MC & EC Types: Pan 0°~ 350° , Tilt -30°~ +30°							

2 years for marine applications; 5 years for non-marine applications

REV. 9/22/2020

Note: Illumination distances are difficult to predict and deteriorate rapidly when haze, smoke, fog or smog is present.





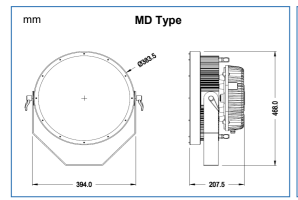
# **High Quality LED Searchlights / Long Distance Lights**

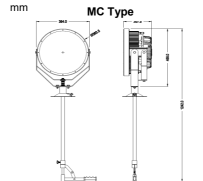
#### **PERFORMANCE**

Wattage	Light Output	Beam Angle	Candlepower	illumination Distance	illumination Diameter	illumination Area	illuminance
				(m)	(m)	(m²)	(lx)
75W		3.5°	1,146,936 cd	500	31	733	4.59
	5,020 LM			750	46	1648	2.04
				1000	61	2931	1.15
				1250	76	4579	0.73
				1500	92	6594	0.51
		3.5°	1,530,771 cd	750	46	1648	2.72
100W				1000	61	2931	1.53
	6,700 LM			1250	76	4579	0.98
				1500	92	6594	0.68
				1750	107	8975	0.50
150W		3.5°	2,293,872 cd	1250	76	4579	1.47
				1500	92	6594	1.02
	10,040 LM			1750	107	8975	0.75
				2000	122	11722	0.57
				2250	137	14836	0.45
180W	12,080 LM	3.5°	2,759,957 cd	1500	92	6594	1.23
				1750	107	8975	0.90
				2000	122	11722	0.69
				2250	137	14836	0.55
				2500	153	18316	0.44
240W	16,080 LM	3.5°	3,673,851 cd	2000	122	11722	0.92
				2250	137	14836	0.73
				2500	153	18316	0.59
				2750	168	22162	0.49
				3000	183	26375	0.41

Note: Illumination distances are difficult to predict and deteriorate rapidly when haze, smoke, fog or smog is present.

### **DIMENSIONS**





REV. 9/22/2020

