
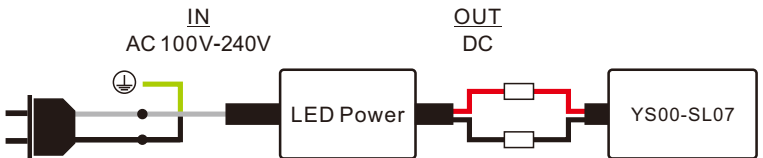
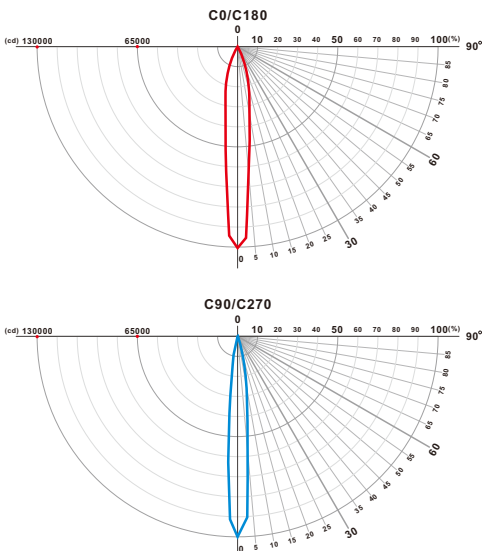
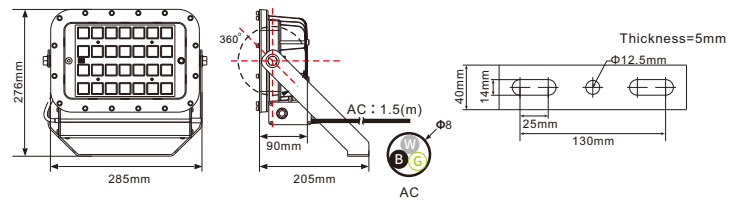


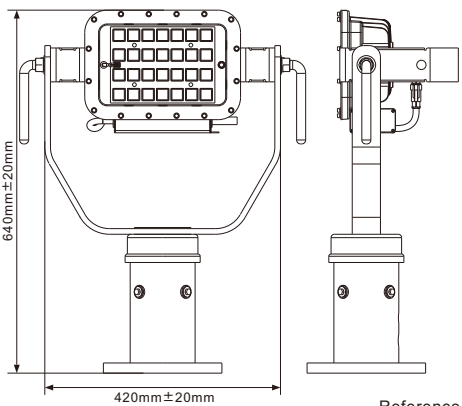
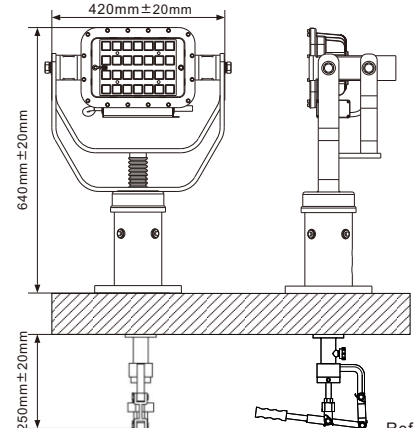
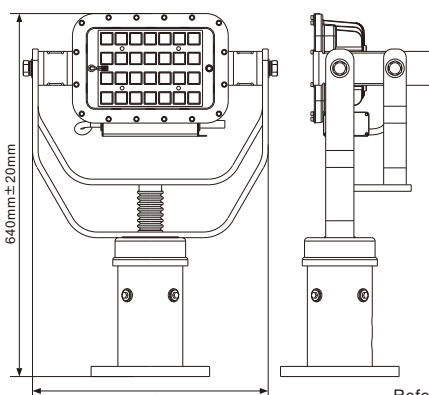
LED BOAT SEARCHLIGHT

YS00-SL07

- IP66, Salt spray test and Vibration test compliance.
- Compatible with harsh environments to demonstrate the marine performance required for ship lighting.
- Long lifespan up to 40,000 hours.
- Anti-seismic design, it can safely wear the boat on the vibration.

※ The value of power consumption reduction will vary depending on the product.

Product		Part No.	Specification			
<p>Nichia Led</p> <p>130000cd</p> 	130000cd	YS00-SL07	Power Consumption	100W	Luminous Flux	12100Lm
			Dimension	285x276x205mm	Equivalent to conventional products	1000W
			Weight	6kg±10%	CRI	Ra 75
			Input Voltage	AC 100V-240V	CCT	5000K
			Operating Temperature	-25°C~+50°C	Field Angle θ	25°+45°
			IP code	IP 66	Lux@25m	208Lux/25m
			Frequency Range	50Hz/60Hz (47Hz~63Hz)	Lifespan	40000h
<p>International Standards</p> <ul style="list-style-type: none"> ■ CNS 14335 / 14165 IP66 ■ CNS 10255 Vibration test ■ CNS 8886 Salt spray test 		<p>Wiring Diagram</p> 				
						

Type-outdoor control	Type-indoor control	Type-remote control
YS00-SL07-00050A	YS00-SL07-00050B	YS00-SL07-00050C
		
Reference	Reference	Reference

Reference
 Depression angle : 30°
 Elevation angle : 16°
 Pivotal angle : 270°
 Rotation speed : 1.1°/sec
 Swing speed : 6°/sec