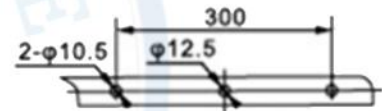
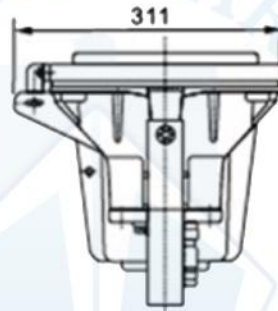
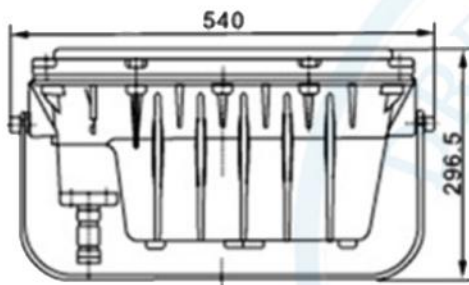


Marine Explosion-proof Floodlight Halogen



The scope of application:

The shell adopts good quality cast down aluminium, good quality toughened glass lampshade. The lamp body can adjust up and down 45°.

The lamp body adopts seal structure, has high waterproof performance and anticorrosive performance.

Equipped ballast inside, no need to equipped ballast box (except the voltage is 110V/60Hz).

Conform to GRADE ENTRY NORMS FOR STEEL SHIPS and national standard GB3836-2000, GB12045, En50014, En50018, En60079.

Product Details

The shell adopts good quality stainless steel, good quality PC lampshade, with two glands, adopt fluorescent lamp. The light adopts hang-type installation, and it is convenient to replace the light-tube etc.

The lamp body adopts seal structure, has high waterproof performance and anticorrosion performance.

Conform to GRADE ENTRY NORMS FOR STEEL SHIPS and national standard GB3836-2000, GB12045, En50014, En50018, En60079.

Type	CFT2					
Explosion proof mark	Exd IIBT2 Gb	Exd II BT3 Gb				
Explosion proof quality certificate number	NLE12.0564	NLE12.0565				
Light source	halogen light		HP sodium lamp		Metal halide lamp	
Power	300W	500W	250W	400W	250W	400W
Voltage	220V/50HZ 220V/60HZ					
Lamp holder	E40					
Protection class	IP56					