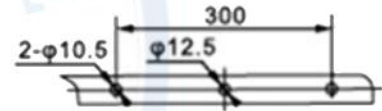
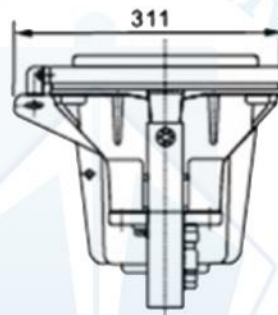
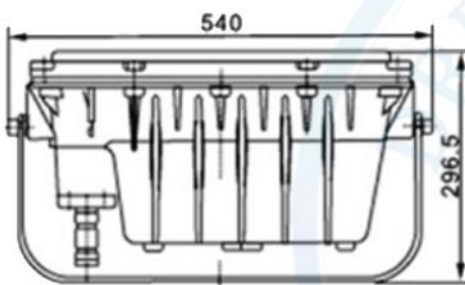


Marine Explosion-proof Floodlight



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	Explosion-proof mark	Voltage	Power	Luminous flux	Illuminat	size	Lamp holder	Cable	Protection class	Weight
CFT2	Exd IIB T3	110v/220v	250w	26000	High pressure Sodium lamp	540*296*311	E40	11mm-13mm	IP56	24.5KG
				20500	Metal halide lamp					
	Exd IIB T3		400w	47000	High pressure Sodium lamp					
				36000	Metal halide lamp					