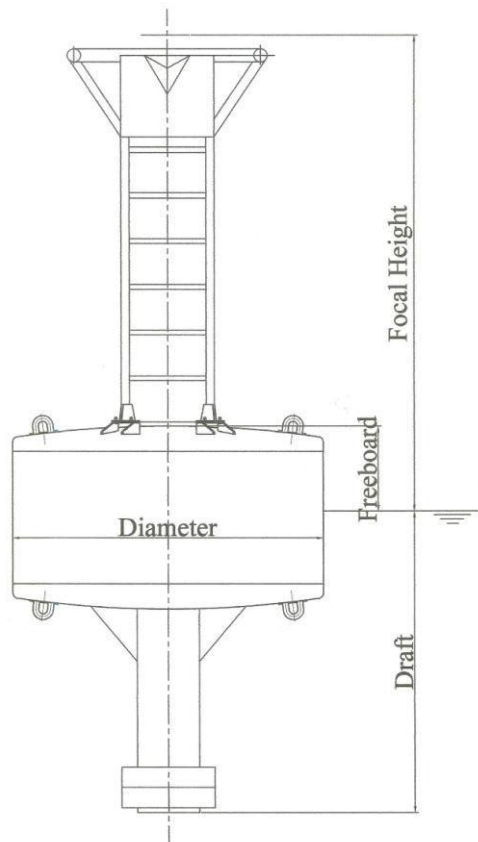


Type SLB-T Steel Light Buoy



Type SLB-T Steel Light Buoy is tail tube type marine buoy widely used in sea area, port, dock and channel.

Type SLB-T buoy is composed of buoy body and superstructure with radar reflector. According to customers' requirement, buoys can be equipped with marine lantern, top mark, day mark, rubber fender, mooring chain and sinker.

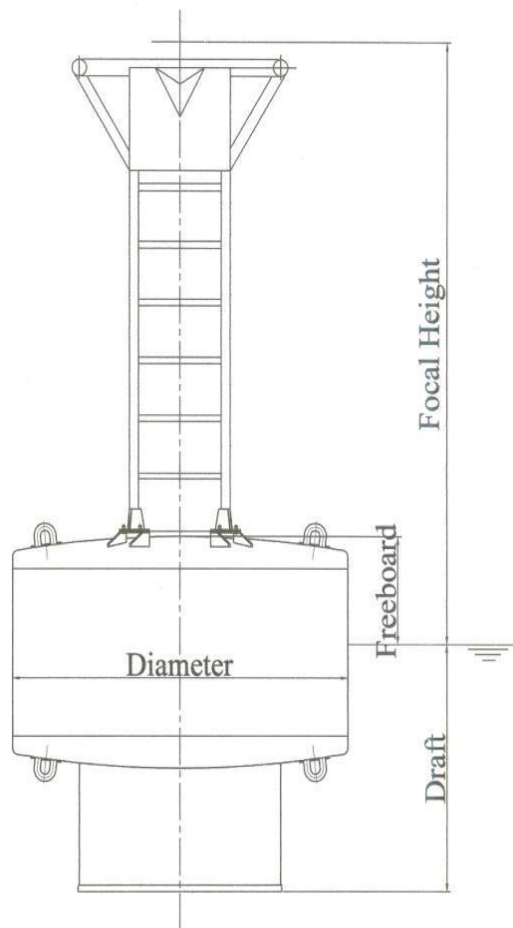
SLB-T buoys are designed and manufactured conform to IALA technical recommendation and standard. Out side surface of buoy is shot blast to Sa2.5 and high performance marine paint applied to achieve long maintenance period.

We also provide special design and special type of buoys for different customer's needs.

Specifications

Type	Body dia. (m)	Focal height (m)	Total length (m)	Weight (kg)	Plate thick. (mm)	Water depth (m)	Chain dia. (mm)	RCS (m ²)
SLB1.8-T	1.8	3	5.38	2100	8	5~30	28	5.3
SLB2.4-T	2.4	4.5; 4	7.23	4100	8	8~55	34;38	10
SLB3.0-T	3.0	6; 5.5	8.71	4600	10	15~70	38	37

Type SLB-S Steel Light Buoy



Type SLB-S Steel Light Buoy is skirt keel type marine buoy widely used in sea area, port, dock and channel.

Type SLB-S buoy is composed of buoy body and superstructure with radar reflector. According to customers' requirement, buoys can be equipped with marine lantern, top mark, day mark, rubber fender, mooring chain and sinker.

SLB-S buoys are designed and manufactured conform to IALA technical recommendation and standard. Outside surface of buoy is shot blast to Sa2.5 and high

performance marine paint applied to achieve long maintenance period.

We also provide special design and special type of buoys for different customer's needs.

Specifications

Type	Body dia. (m)	Focal height (m)	Total length (m)	Weight (kg)	Plate thick. (mm)	Water depth (m)	Chain dia. (mm)	RCS (m ²)
SLB1.8-S	1.8	3	4.82	2500	8	5~30	28	5.3
SLB2.4-S	2.4	4.5; 4	6.29	4500	8	8~55	34;38	10
SLB3.0-S	3.0	6; 5.5	7.84	5650	10	15~70	38	37