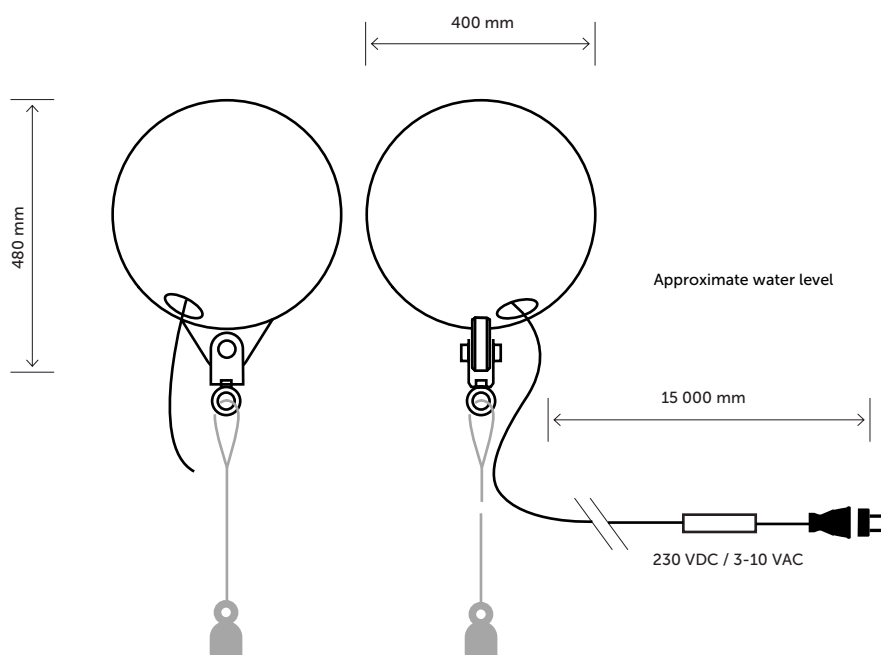


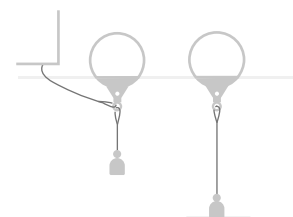
SEABUOY



Design M. Triibmann



NB! When placed directly into waters, it is important to fasten the lighting using the loop on the SeabuoY by anchoring it to the bottom of the water or to a stationary construction nearby - it minimizes the load influencing the cable.



SeabuoY lighting is designed in such a way as to be used especially in wet areas such as harbors, yacht decks, piers, alongside ponds and lakes or placed directly into waters. The lighting works with LED elements on a low voltage of 3-10 VDC and which power consumption does not exceed 5W. Our standard solution SeabuoY is equipped with a 15 meter long strengthend rubber cable. The rubber cable is equipped with a IP44 plug and perforations have been put above the water surface inside the shell of the lighting. Due to such solution, the connector has lighter exploitation conditions and therefore ensures longer durability.

Product code	Material	Colour	Cable	Technical info	Weight	Package
K3-FU-BOY-Sea	PE- poluethyleneV	alge	15 m	Lightng source LED Power max 5W Voltage 3-10V/350mA Rectifier 230V/9-10V Protection glass IP68	4 kg	420x420x420