

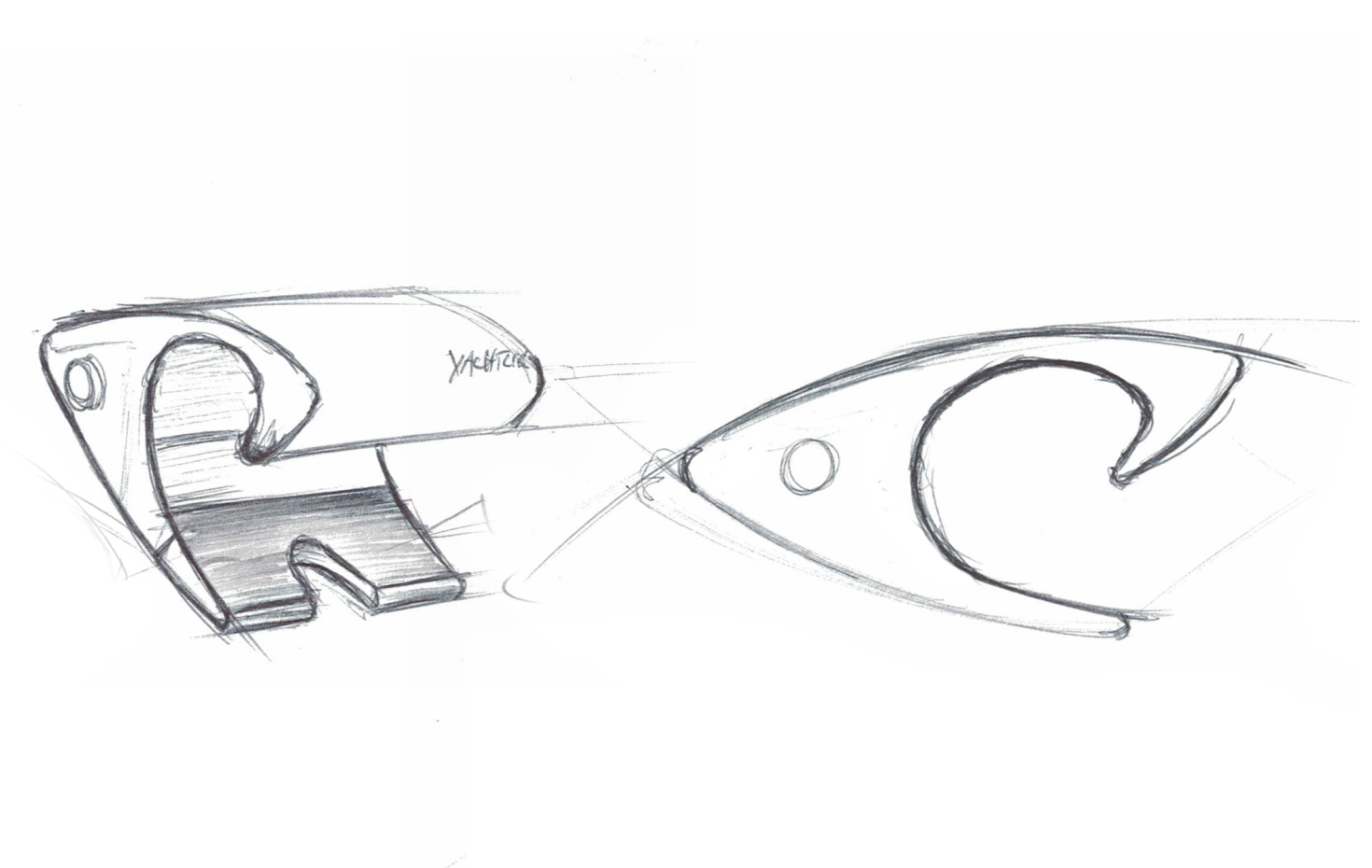
Yachtlite ISPS Flex: Security light for temporary use at railing

possible field of application

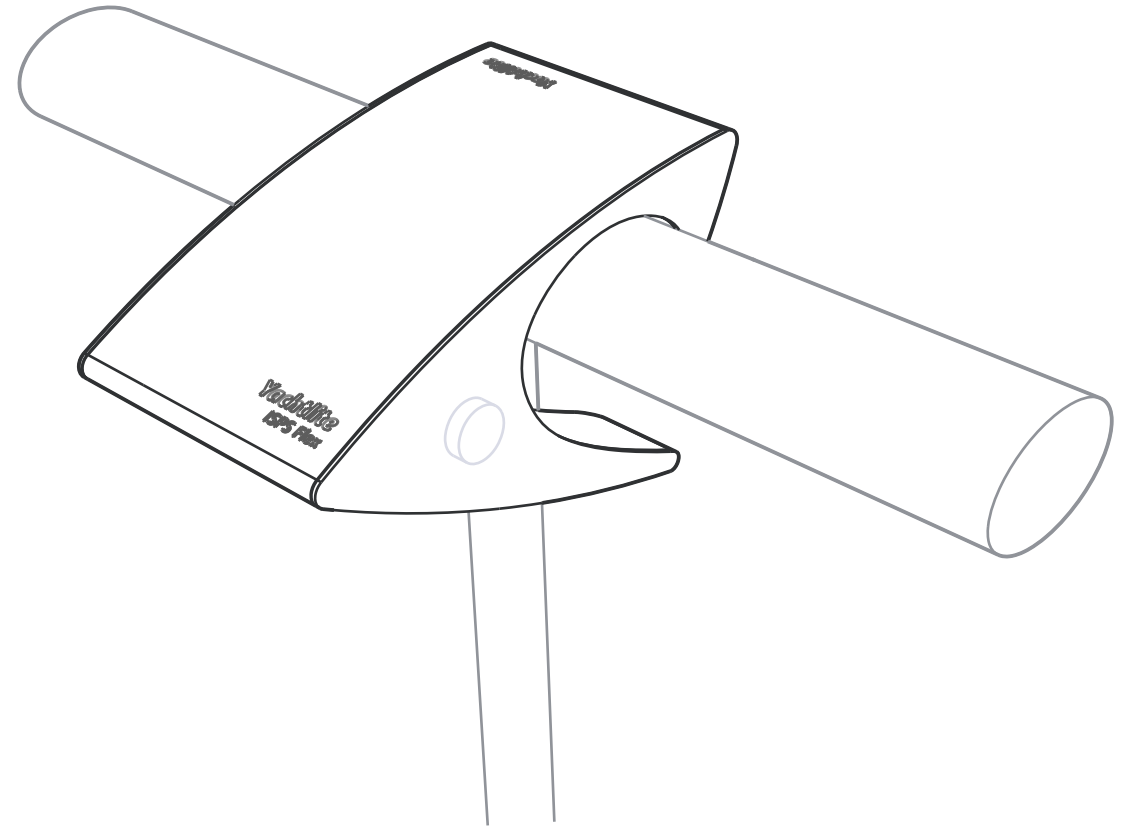
- lighting during boarding and disembarking
- and at swim nights
- as security light

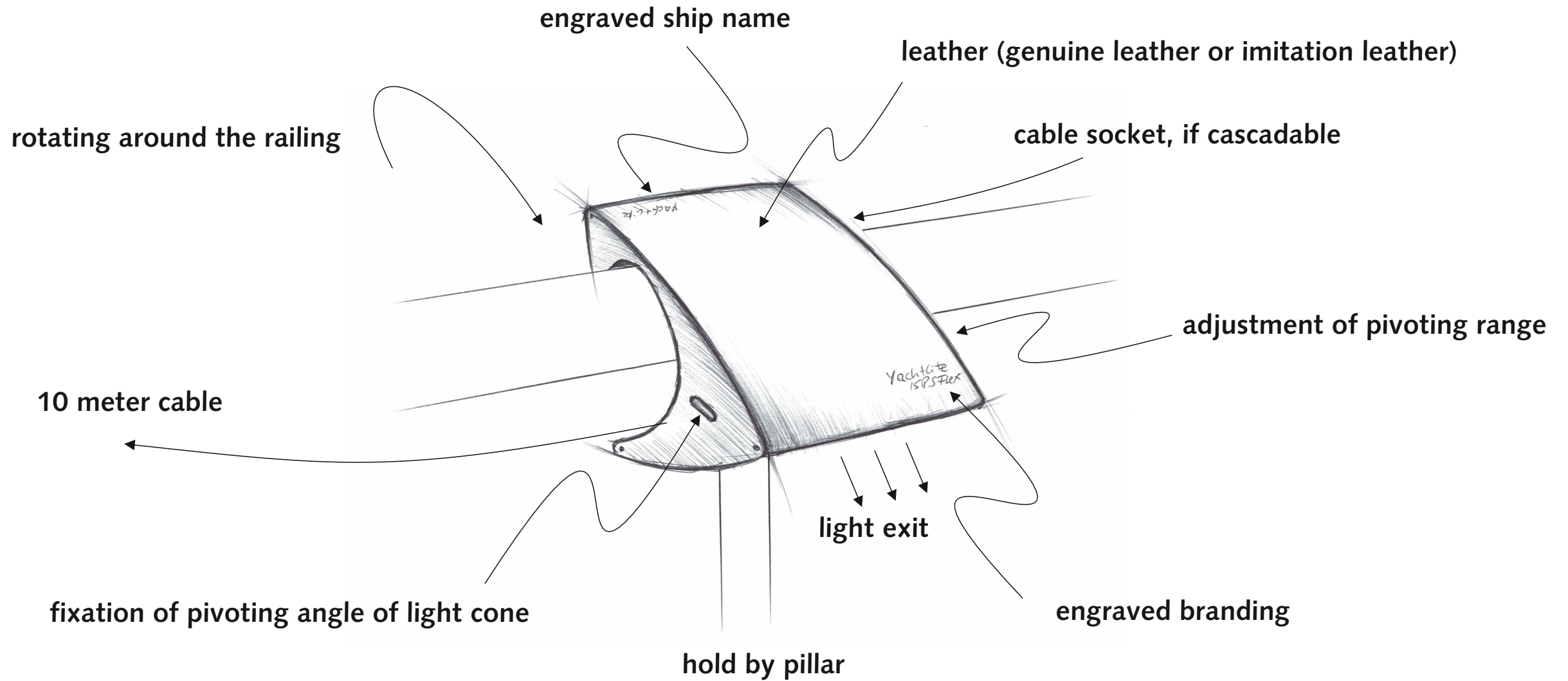
use

- no permanently installed lighting unit
- mobile
- noble upper material with pleasant haptics
- no damage to the polished railing
- flexible use
- seawater resistant (Ip67)
- solution for electrical socket
- customisable

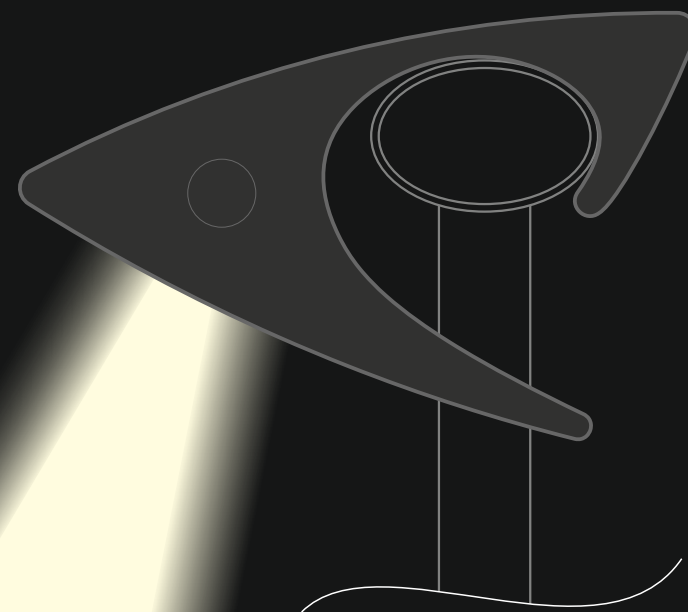
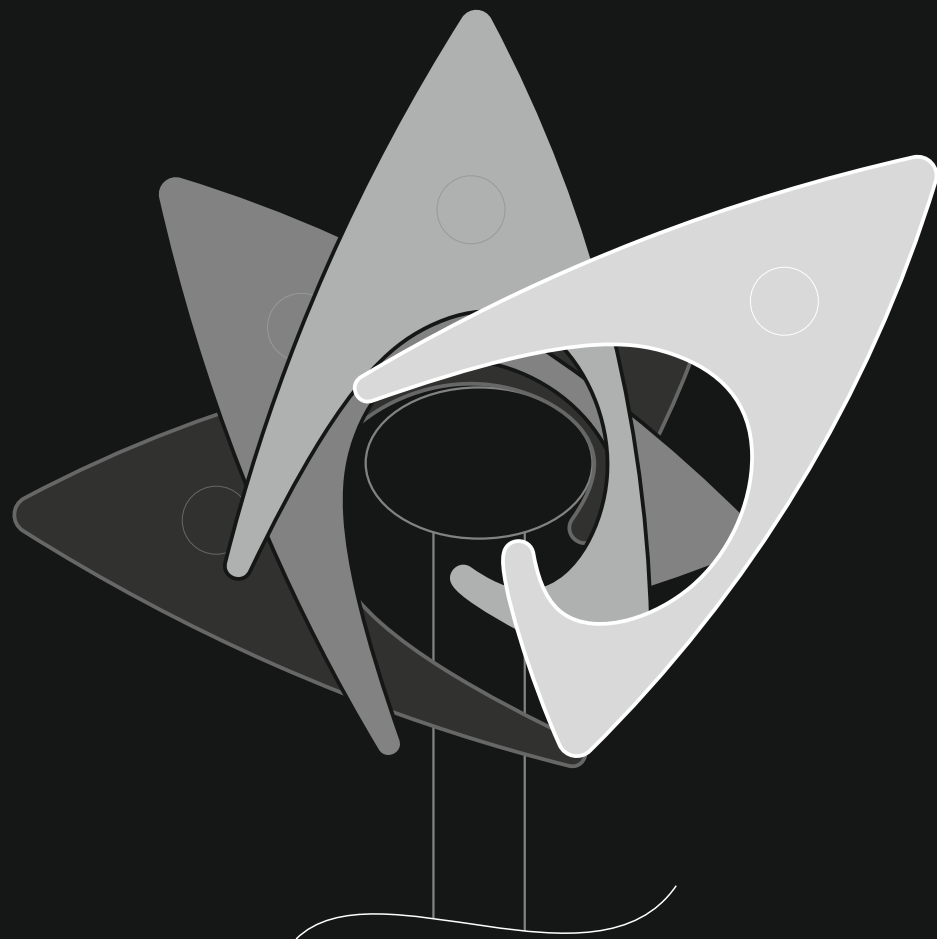


The ISPS Flex from YACHTLITE is a security luminaire for temporary and flexible use on railings. The individual and at the same time stylish design is engineered for the safe installation on any type of railing. The quick mounting and alignment of the powerful LED luminaire is simple. The light angle can be easily adjusted: it is set with the left hand and locked in place with the right. The light cone of the ISPS Flex illuminates around 50 m² when used at the recommended height of 8-10 m above the waterline. The ISPS Flex has a particularly large radius of action thanks to a 10 metre cable. As option: If sockets are not available everywhere, the lamps can easily be linked together. The upper material of the design lamp can be selected, e.g. seawater resistant leather or imitation leather.



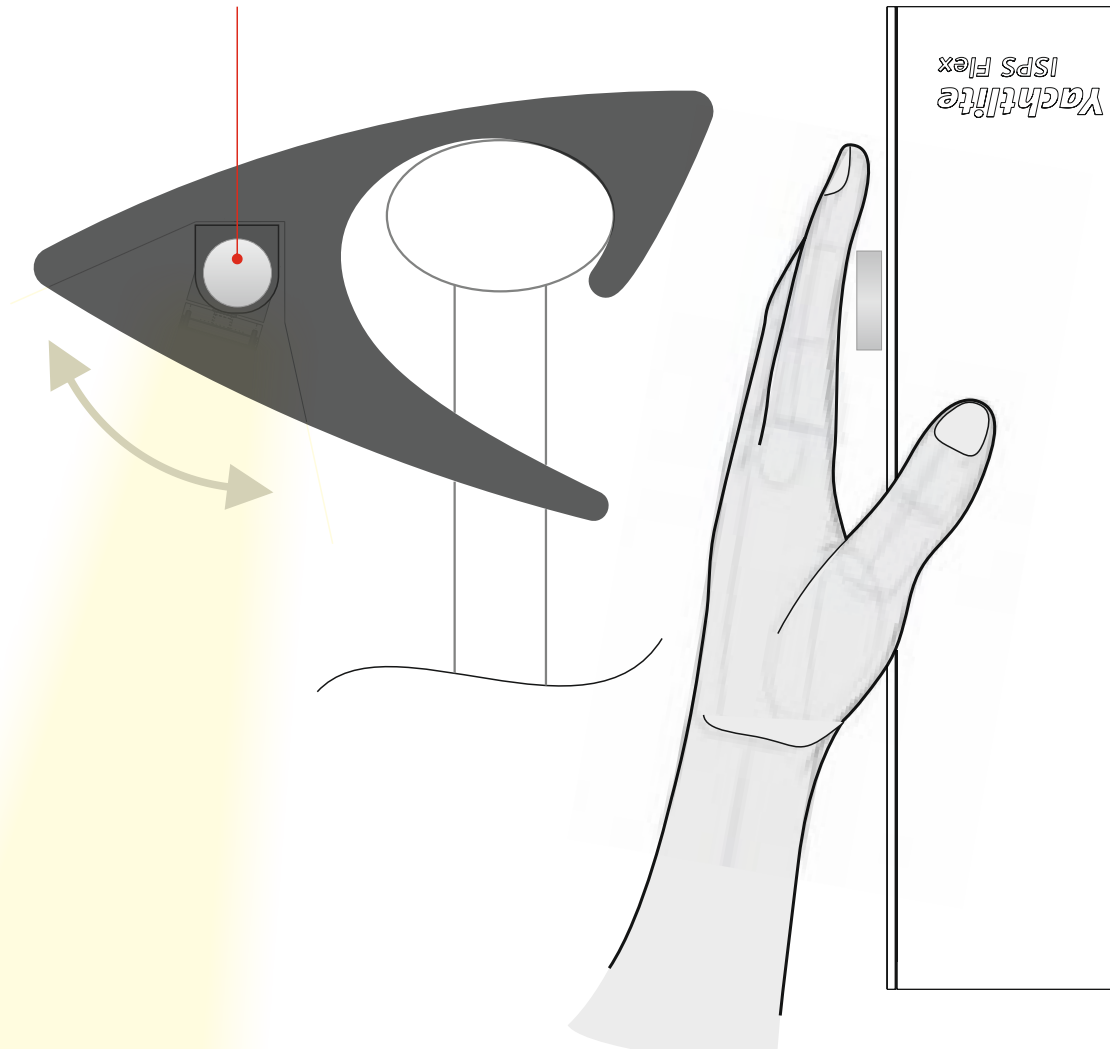


Further details

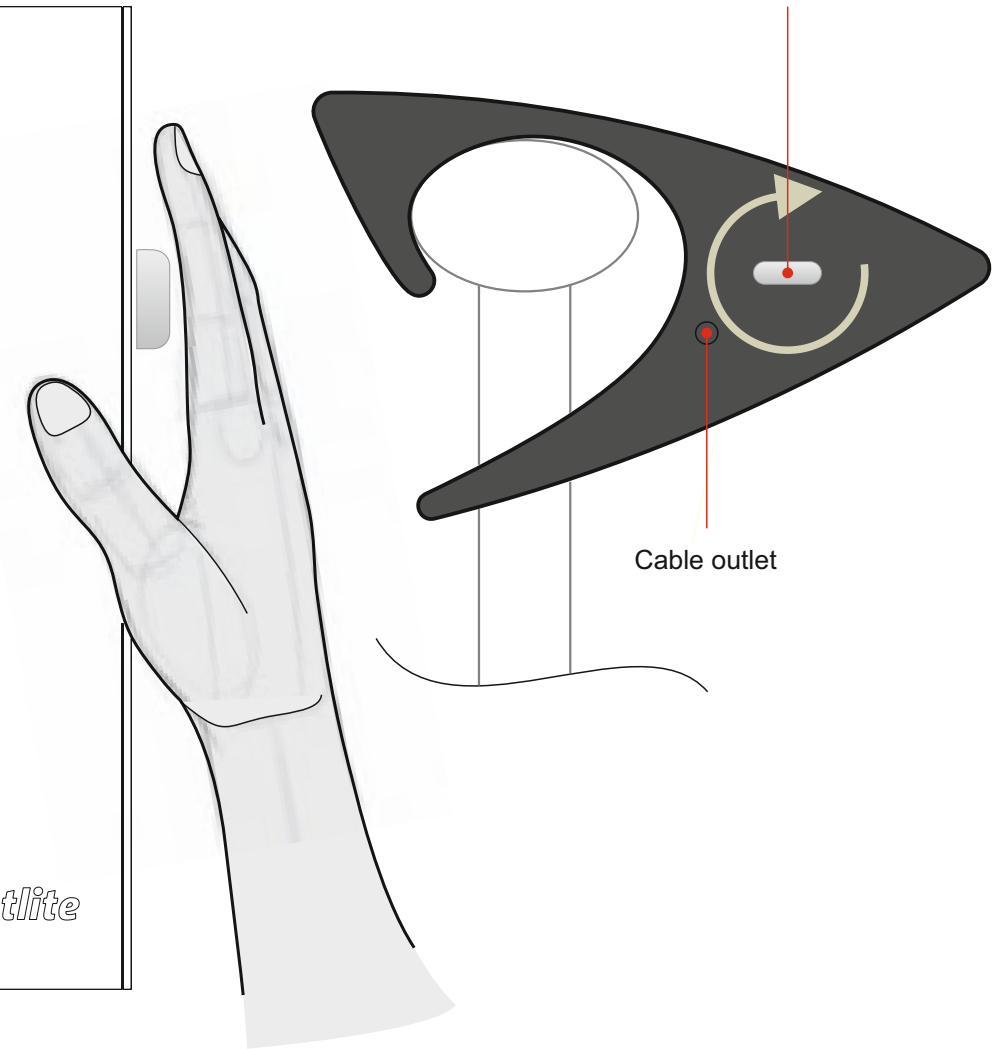


Use at railing

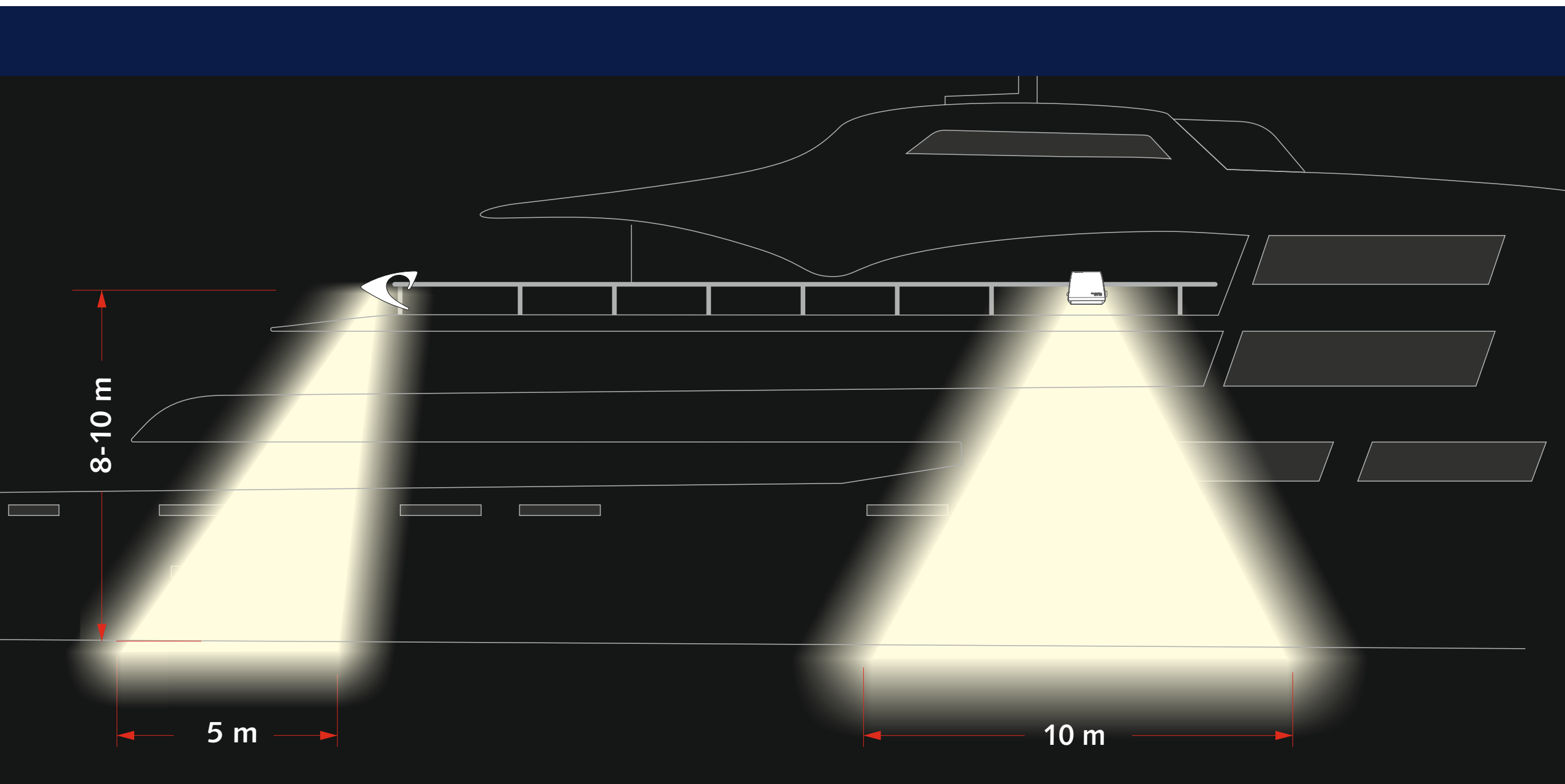
Stainless steel grip for adjustment of pivoting range



Stainless steel wing nut for fixation of pivoting angle



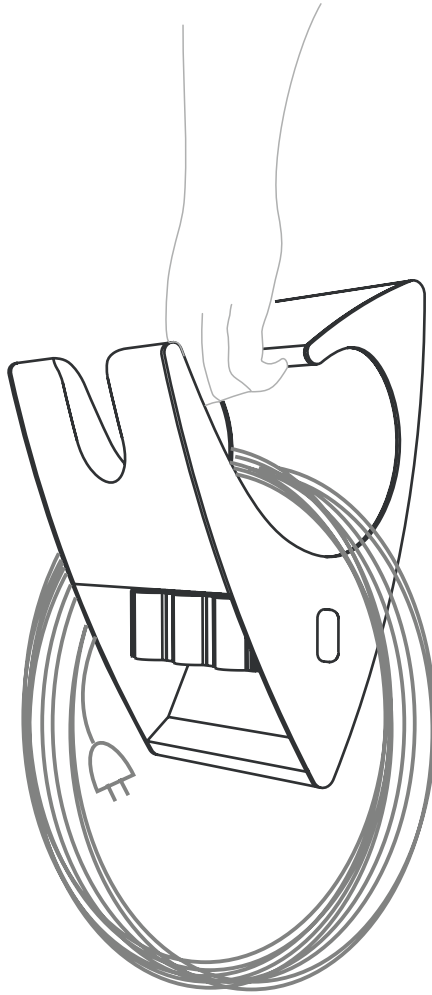
Adjustment and fixation of pivoting range



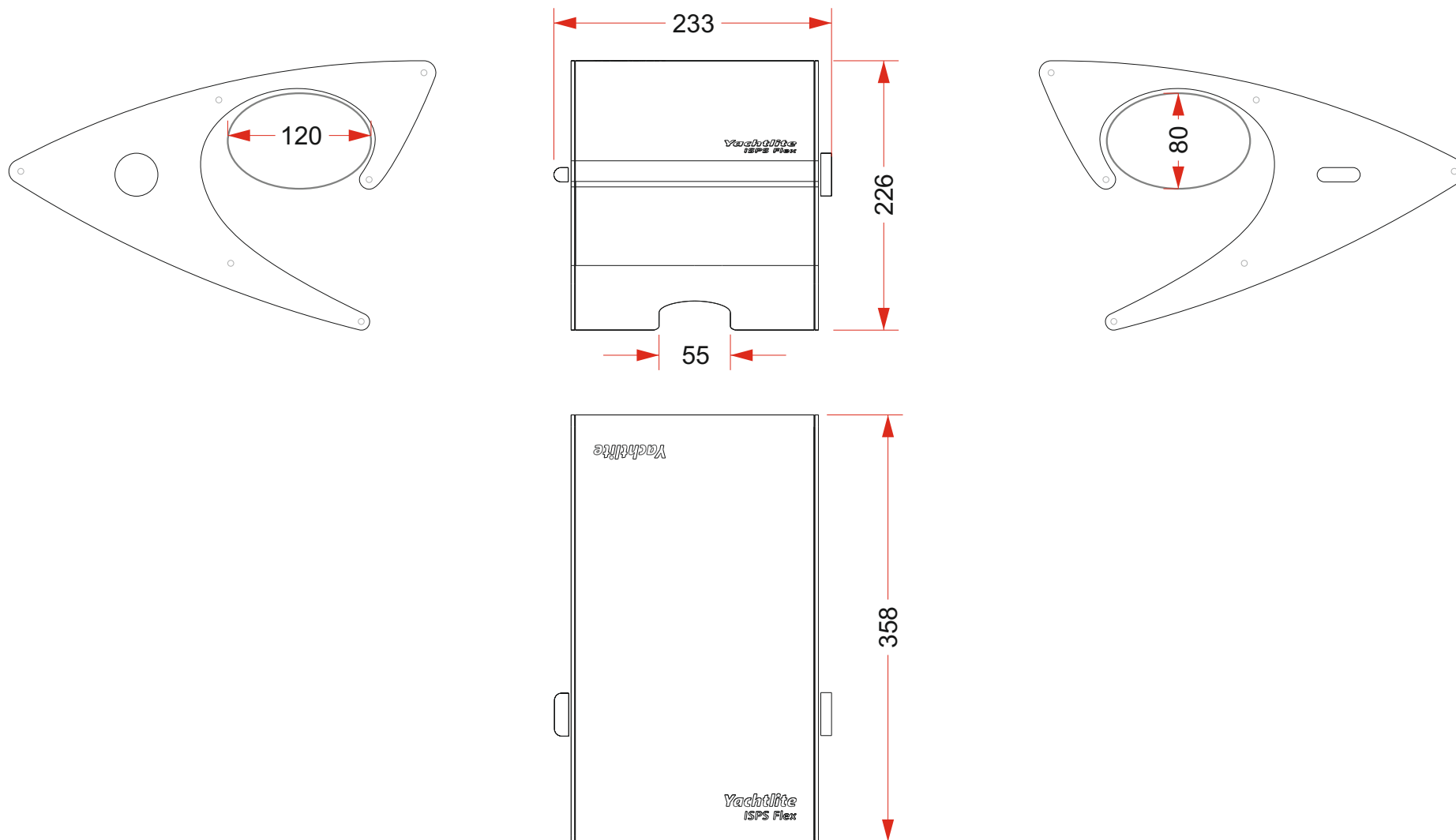
Installation height + light cone



Option: Cascadability



Easy to handle.



All units in mm

Dimensions

usage	security light for temporary use at the railing
typical luminous flux	1180 lm
luminous surface	max.10 x 5 meter up to 8 meter height
operating voltage	230 V
degree of protection of embarkationlite	IP 67 with closed caps
degree of protection of cable plug	IP 44
upper material	genuine or imitation leather suitable for maritime use
typical colour temperature	5.000 K
lifetime	approx. 50.000 h
option	cascadability