

Warning

The flashing light should be opened by qualified persons only

Alteration flash rate

Warning

After switching off the power supply a period of 20 minutes is necessary to discharge the Xenon unit. Do not open before! Only qualified persons should open the flashing light.

- 1) Switch off the power supply and wait 20 minutes.
- 2) Remove the well glass.
- 3) Set the dipswitch according to your demands. (Figure 3)

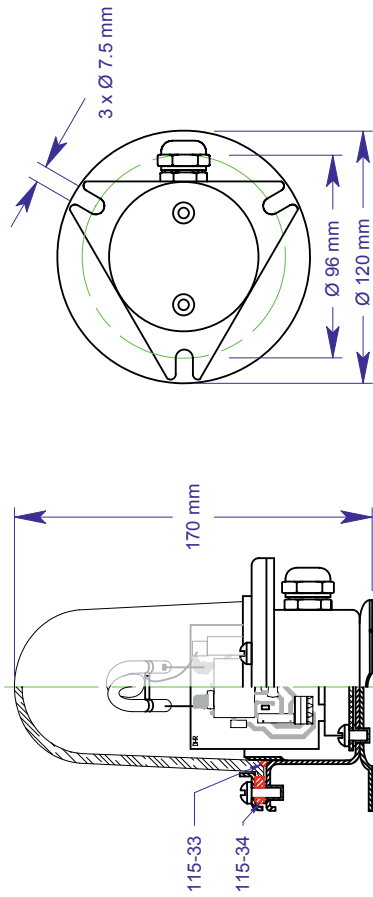
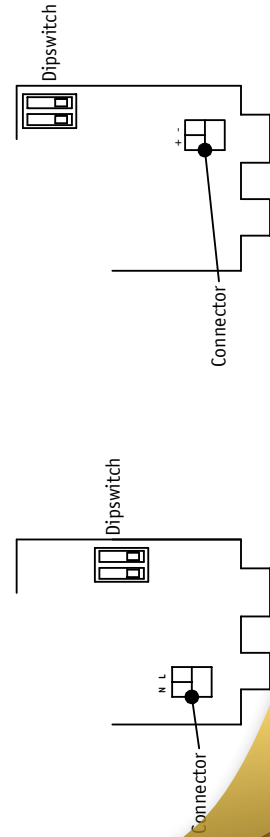


Figure 1

Mounting instructions

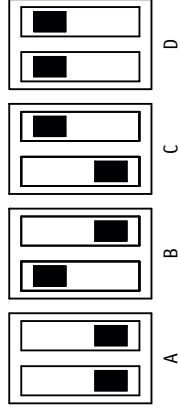
- Mount the flashing light vertically. (Well glass upright)
- Connect the cable 3 x 1,5 mm² to print (Eard with krimp contact M5 to the housing)



Type 115VAC and 230VAC

Type 24VDC

Figure 2



- A = 40/60 flash/min (Inland Navigation)
- B = 120/140 flash/min (Sea going vessels)
- C = 100/120 flash/min (Special applications)
- D = 180/200 flash/min (Special applications, only for sort periods!)

Figure 3

Technical data

Housing: Stainless steel, type 316
 Optics: Well glass, borosilicate Ø93 x 120 mm
 Protection class: IP66
 Frequency: 40/60, 100/120, 120/140 or 180/200 flash/min
 Xenon flashing unit: - 230 VAC 50/60 Hz Xenon 16 W/s
 - 115 VAC 50/60 Hz Xenon 16 W/s
 - 24 VDC Xenon 6 W/s
 Electrical insulation class: : I
 Cable gland: Pg13, from side
 Mounting base: Triangular, holes 3 x Ø 7,5 mm on a diameter of 96 mm

Spare parts	Art. code
Well glasses	
Clear	115-10
Red	115-11
Green	115-12
Yellow	115-13
Blue	115-14
Xenon unit	
230VAC	XENON220
115VAC	XENON110
24VDC	XENON024
Quad-ring	115-33
Gasket	115-34
Cage	115-39