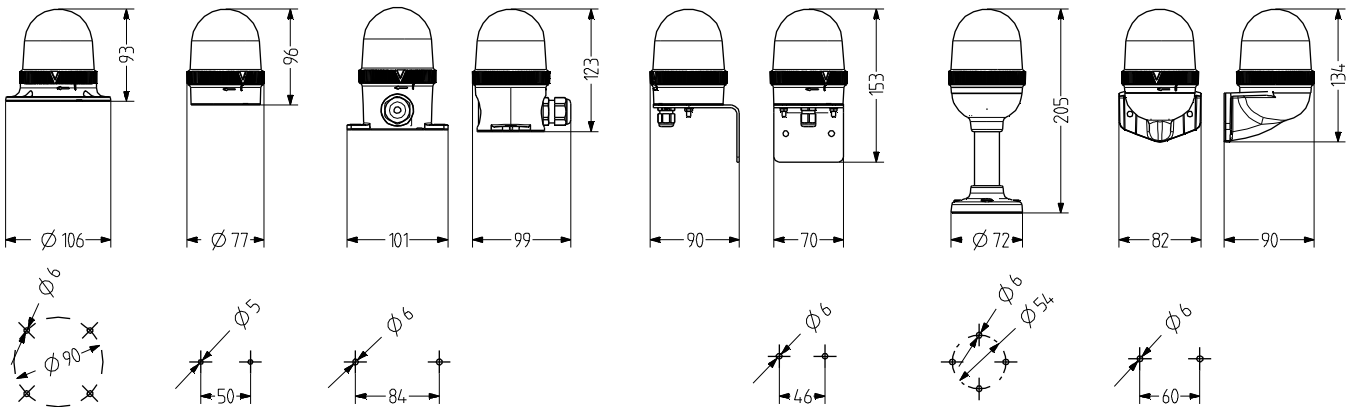


# TLL Steady beacon

- Ø 75 mm steady beacon
- Good signalling effect
- Modular design, user-friendly connection technology
- High degree of protection IP 66
- BA15d socket for 7 W incandescent bulbs
- Conventional lighting technology
- For general applications
- Can be extended with TDE acoustic module as an option



## TECHNICAL DATA

Housing	Ø 75 mm, Polycarbonate black (RAL 9005)
Lens	Polycarbonate, ribbed inside orange, red, clear, blue, green or yellow
Type of mounting	horizontal, vertical or Tube mounting
Cable entry	depending on base
Connection technology	Push-in terminal 2,5 mm <sup>2</sup>
Leakage current	0,003 A (PLC-suitable)
Beacon type	Steady beacon

Light source	Incandescent bulb
Duty cycle	100 %
Service life	Light source: 1.000 - 2.000 h
Operating temperature	-30°C/+60°C
Degree of protection	IP66 & UL Type 4/4x/13
Impact resistance	IK08
Weight	75 g



# TLL

## ORDER DATA - LENS

Lens colour	Nominal voltage	Order number
orange	12-240 V	859 521 900
red	12-240 V	859 522 900
clear	12-240 V	859 524 900
blue	12-240 V	859 525 900
green	12-240 V	859 526 900
yellow	12-240 V	859 527 900



TMW



TMF



TMV



TMR



TNL



TNW

## ORDER DATA - BASE

Type	Type of accessory	Tube length	Weight	Order number
TMW	Base for horizontal mounting, with internal mounting holes		46 g	859 500 900
TMF	Base for horizontal mounting, with external mounting holes		71 g	859 510 900
TMV	Base for vertical mounting		83 g	859 520 900
TMR	Tube base for tube mounting, with aluminium tube/plastic foot	100 mm	128 g	859 532 900
		250 mm	176 g	859 533 900
TNL	Base for horizontal mounting, with side cable entry		94 g	859 515 900
TNW	Tube base for NPT 1/2" tube mounting		54 g	859 540 900



Steady



Incandescent bulb

## ORDER DATA - LIGHT SOURCE

Type	Type of accessory	Nominal voltage	Nominal current (A)	Output	Order number
GL01	Incandescent bulb	12 V	0,420	5,000 W	890 010 904
GL02	Incandescent bulb	24 V	0,270	7,000 W	890 010 905
GL05	Incandescent bulb	110-120 V	0,060	7,000 W	890 010 910
		230-240 V			



TVS



XWR



PV1

## ACCESSORIES

Type	Type of accessory	Weight	Order number
TVS	Metal bracket made possible with TMW cable entry from bottom (incl. cable gland M12 x 1,5)	218 g	859 550 900
XWR	Bracket for vertical mounting of TMR/UMR tube base	95 g	900 600 900
PV1	Ventilation element for optimum pressure equalisation, protection against condensation forming, compatible with TMW, TMF, TNL, UMW, UMF, UNL		859 100 000