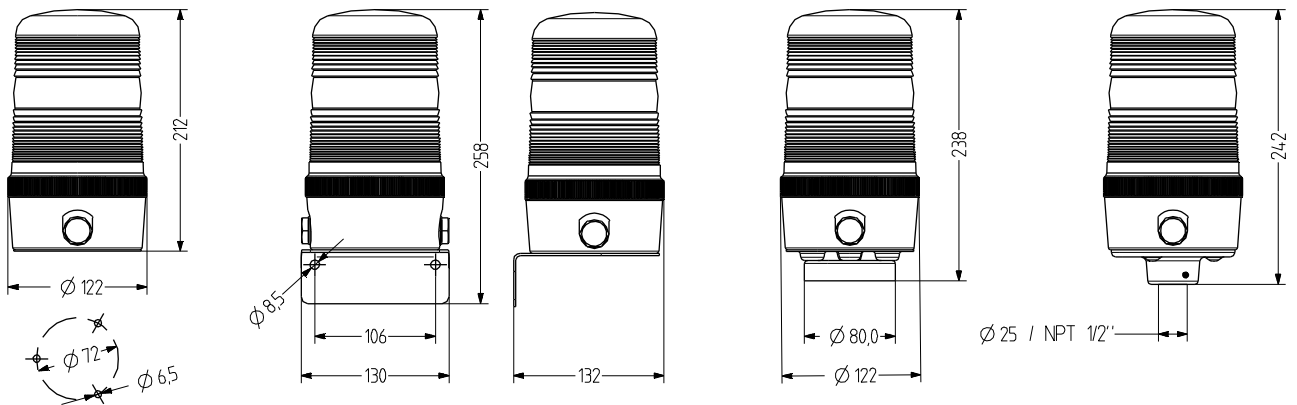


MLM Steady beacon

- Ø 120 mm steady beacon
- Distinct fresnel lens pattern for a good signalling effect
- Modular design – easy to mount/service
- 4 types of mounting
- 35 W halogen bulb included
- High degree of protection IP 65
- For industrial and general applications
- Captive safety screw for lens



TECHNICAL DATA

Housing	Ø 120 mm, Polycarbonate black
Lens	Polycarbonate, ribbed (Fresnel) orange, red, clear, blue, green or yellow
Type of mounting	horizontal, vertical, Tube mounting, Magnetic mounting or upside down
Cable entry	side: 2× M20 with blind plugs (optional cable gland 5–12 mm), back: Grommet 5–7 mm
Connection technology	Terminal 2,5 mm ²

Leakage current	0,003 A (PLC-suitable)
Beacon type	Steady beacon
Light source	Halogen bulb
Luminous intensity	35 W
Duty cycle	100 %
Service life	Light source: 1.500 - 5.000 h
Operating temperature	-25°C/+50°C
Degree of protection	IP65 & UL Type 4/4x/13



MLM

ORDER DATA

Lens colour	Nominal voltage	Voltage range [V]	Nominal current [A]	Type of mounting		
				horizontal	Tube Ø 25 mm	Tube NPT 1/2"
orange	12 V AC/DC	+/- 10 %	2,900	818 101 404	818 301 404	818 311 404
	24 V AC/DC	+/- 10 %	1,500	818 101 405	818 301 405	818 311 405
	110-120 V AC	+/- 10 %	0,290	818 101 310	818 301 310	818 311 310
	230-240 V AC	+/- 10 %	0,150	818 101 313	818 301 313	818 311 313
red	12 V AC/DC	+/- 10 %	2,900	818 102 404	818 302 404	818 312 404
	24 V AC/DC	+/- 10 %	1,500	818 102 405	818 302 405	818 312 405
	110-120 V AC	+/- 10 %	0,290	818 102 310	818 302 310	818 312 310
	230-240 V AC	+/- 10 %	0,150	818 102 313	818 302 313	818 312 313
clear	12 V AC/DC	+/- 10 %	2,900	818 104 404	818 304 404	818 314 404
	24 V AC/DC	+/- 10 %	1,500	818 104 405	818 304 405	818 314 405
	110-120 V AC	+/- 10 %	0,290	818 104 310	818 304 310	818 314 310
	230-240 V AC	+/- 10 %	0,150	818 104 313	818 304 313	818 314 313
blue	12 V AC/DC	+/- 10 %	2,900	818 105 404	818 305 404	818 315 404
	24 V AC/DC	+/- 10 %	1,500	818 105 405	818 305 405	818 315 405
	110-120 V AC	+/- 10 %	0,290	818 105 310	818 305 310	818 315 310
	230-240 V AC	+/- 10 %	0,150	818 105 313	818 305 313	818 315 313
green	12 V AC/DC	+/- 10 %	2,900	818 106 404	818 306 404	818 316 404
	24 V AC/DC	+/- 10 %	1,500	818 106 405	818 306 405	818 316 405
	110-120 V AC	+/- 10 %	0,290	818 106 310	818 306 310	818 316 310
	230-240 V AC	+/- 10 %	0,150	818 106 313	818 306 313	818 316 313
yellow	12 V AC/DC	+/- 10 %	2,900	818 107 404	818 307 404	818 317 404
	24 V AC/DC	+/- 10 %	1,500	818 107 405	818 307 405	818 317 405
	110-120 V AC	+/- 10 %	0,290	818 107 310	818 307 310	818 317 310
	230-240 V AC	+/- 10 %	0,150	818 107 313	818 307 313	818 317 313



Steady



WMM



MMR



MSR



MGM



AKV



MBK



MQM

ACCESSORIES

Type	Type of accessory	Tube length	Weight	Order number
WMM	Metal bracket for wall mounting		340 g	818 200 900
MMR	Tube mounting Aluminium with plastic foot	50 mm		698 806 007
		100 mm		698 806 008
		250 mm		698 806 009
		400 mm		698 806 010
MSR	Tube mounting Stainless steel with die-cast zinc foot, black (powder-coated)	50 mm		698 806 021
		100 mm		698 806 022
		250 mm		698 806 023
		400 mm		698 806 024
MGM	Magnetic fixing		600 g	818 203 900
AKV	Cable gland M20x1,5			698 800 026
MBK	Earthing kit for UL-compliant installation			819 201 900
MQM	Mounting plate for UL-compliant installation			818 202 900

REPLACEMENT PARTS

Type	Type of accessory	Nominal voltage	Output	Order number
HL31	Halogen bulb	12 V	35,000 W	890 035 904
HL32	Halogen bulb	24 V	35,000 W	890 035 905
HL35	Halogen bulb	110-120 V	35,000 W	890 035 910
HL36	Halogen bulb	230-240 V	35,000 W	890 035 913