



Rotating Mirror Beacons SLD 1 / SLD 2 / SLD 3

Optical signalling devices for use in noisy environments

- Warning signal without noise
- Continuous operation
- Available for usual supply voltages
- Blue and yellow light for 12 VDC or 24 VDC with general design approval for use on vehicles by the German traffic authorities

Application

The rotating mirror beacons enable safe and reliable signalling in noisy environments. Indoors the signal is even noticed when the light source itself is not visible because the light flashes are reflected by walls and other objects. The SLD 1 and SLD 2 rotating mirror beacons use H1 halogen lamps 12 V, 55 W or 24 V, 70 W. The caps come in the colours transparent, red, amber, green and blue. The power supply and vibrationabsorbing mounting of the chassis of the SLD 3 rotating mirror beacon make it especially suitable for use on forklift trucks.

It comes in two version with a 36 VDC to 60 VDC or 80 VDC to 120 VDC power supply.

Design

The SLD 1 rotating mirror beacon is a version for mounting on horizontal surfaces. It can also be fitted on slightly sloping surfaces (for example top of a car) by placing a DPR rubber gasket between it and the surface.

It can further be mounted on an ASFL extension flange placed on a vertical rod. The SLD 2 rotating mirror beacon can be mounted on an ASTR extension rod. The connection cable then runs through the extension rod.

This beacon is intended for use on vehicles and is only available for operation on 12 VDC or 24 VDC power supplies.

Warning device on mobile machines

SLD1 on morable crane



Malux Finland Oy, P.O.Box 69, FI-06151 PORVOO, Finland Phone: +358 (0)19 57 45 700, Fax: +358 (0)19 57 45 750, www.malux.fi

Technical specifications

Housing Plastic socket with die cast metal bottom

(for SLD 1 and 3) and full-surface PVC sealing

Cap Plexiglass

Colours Transparent, red, amber, green, blue

Protection degree IP 54 (IEC 529)

Protection class I

Cable entry From below

Connection terminals Cross section: 2.5 mm² single wire

1.5 mm² fine wire

Operating conditions Indoors and outdoors

Operating position Mounted vertically on a horizontal surface,

extension rod, wall holder, etc.

Operating mode Continuous
Reflector speed Approx. 180 rpm

Temperature range

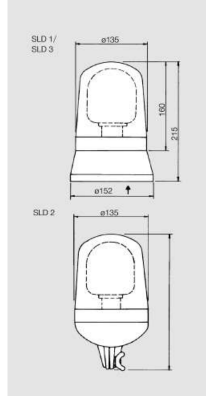
Operation $-20 \,^{\circ}\text{C}$ to $+50 \,^{\circ}\text{C}$ Storage $-30 \,^{\circ}\text{C}$ to $+70 \,^{\circ}\text{C}$

Approval German Federal Office ABG No. K 8697 (blue)

for Motor Traffic ABG No. K 8698 (amber)

Weight SLD1 approx. 2.3 kg

SLD 1 12, 24 VDC approx. 1.4 kg SLD 2 12, 24 VDC approx. 1.0 kg SLD 3 approx. 2.0 kg



* The full article number is made up by appending the colour code for the coloured cap to the article numbers given below. transp. 01 red 02 amber 03 green 04 blue 05

Order information

Туре	Name	Rated voltage U _e	Operating volt. range U _e	Current consumption	Fuse 5 x 20	Art. no.*
SLD 1	Rotating Mirror Beacon*1	110 VAC	+10/-15 %	0.46 A	T 1.2 A	222 003
SLD 1	Rotating Mirror Beacon*1	230 VAC	+10/-15 %	0.23 A	T 0.63 A	222 004
SLD 1	Rotating Mirror Beacon*2	12 VDC	+10/-15 %	4.80 A	T 6.3 A or 8 A car fuse	222 001
SLD 1	Rotating Mirror Beacon*3	24 VDC	+10/-15 %	3.00 A	T 6.3 A or 8 A car fuse	222 002
SLD 2	Rotating Mirror Beacon*2	12 VDC	+10/-15 %	4.80 A	T 6.3 A or car fuse	222 011
SLD 2	Rotating Mirror Beacon*3	24 VDC	+10/-15 %	3.00 A	T 6.3 A or car fuse	222 012
SLD 3	Rotating Mirror Beacon*4	36-60 VDC	+10/-15 %			222 013
SLD 3	Rotating Mirror Beacon*4	80-120 VDC	+10/-15 %			222 014
Spares					T = time lag	
	Cap					229 110
	Halogen Lamp 12 V/55 W	1				229 111 12
	Halogen Lamp 24 V/70 W	1				229 111 24
Accessories						
	Extension Rod					222 019 01
	Mounting Flange					222 009 11
WH 4	Wall Holder					222 009 12
	Protective Cage					222 009 13



Subject to change without notice \cdot Printout 07/11

FHF Funke + Huster Fernsig GmbH \cdot P.O. Box 14 01 66 \cdot D-45441 Mülheim an der Ruhr \cdot Gewerbeallee 15-19 \cdot D-45478 Mülheim an der Ruhr Telephone +49-208-82 68-0 \cdot Fax +49-208-82 68-286 \cdot http://www.fhf.de \cdot e-mail: info@fhf.de