Bicoloured LED beacons

can switch between blue and amber

The bicoloured beacons MOVIA - SL and COMET LED can be switched between blue and amber. The blue warning signal is used to clear a path on the way to the destination. The beacon can be switched to amber at the destination in order to act as a warning signal to secure the area.



Fig. Movia - SL

Technical data:		
Designation:	MOVIA - SL	COMET LED
Voltage:	12 V / 24 V multi voltage	12 V / 24 V multi voltage
Flash frequency:	> 2 Hz	> 2 Hz
Average power consumption:	12 V: 1.5 A / 24 V: 0.8 A	12 V: 1.5 A / 24 V: 0.75 A
Material:	housing: aluminium / lamp dome: PC	lamp dome: PC / socket: ASA
Type of protection:	IP5K4K / IPX9K	IP5K4K / IPX9K
Homologation: (Germany and international)		
Light according to ECE-R 65:	TB1/TA1 (E1) 00 3139 / TB2 (E1) 00 3140	TB1/TA1 (E1)00 2872 / TB2 (E1) 00 2814
EMC according to ECE-R 10:	(E1) 10R-04 5669	(E1) 10R-04 5669

MOVIA - SL and COMET LED OPTIONS

- fix mounting: colour switching via signal line
- magnetic fixing: colour switching via a switch on the universal plug



Bicoloured LED beacons

can switch between blue and amber

MOVIA - SL



PRODUCT FEATURES:

- available as fix mounting or magnetic fixing
- fix mounting/CAN447: colour switching via signal line
- magnetic fixing: colour switching via a switch on the universal plug
- clear lamp dome
- protective cover available on request

COMET LED



- available as fix mounting or magnetic fixing
- fix mounting/CAN447: colour switching via signal line
- magnetic fixing: Colour switching via a switch on the universal plug
- clear lamp dome

