

Two-tone LED beacons

Can switch between blue and amber

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



Fig. Movia - SL

<i>Technical data:</i>		
Designation:	MOVIA - SL	COMET LED
Voltage:	9-32 V multi-voltage	9-32 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
<i>Homologation: (Germany and international)</i>		
Light in accordance with ECE-R65:	TB1/TA1(E)00 3139 TB2(E)00 3140	TB1/TA1(E)00 2872 TB2(E)00 2814
EMC in accordance with ECE-R 10:	(E)10R-04 5669	(E)10R-04 5669

MOVIA SL and COMET LED VERSIONS

- Fix mounting: Colour switching by signal line
- Magnetic fixing: Colour switching via a switch on the universal plug

Bicoloured LED beacons

Switch between blue and amber possible

MOVIA - SL



PRODUCT FEATURES:

- Available as fix mounting or magnetic fixing
- Fix mounting/CAN447: Colour switching by signal line
- Magnetic fixing: Colour switching via a switch on the universal plug
- Clear lamp dome
- Protective covering available on request

COMET LED



PRODUCT FEATURES:

- Available as fix mounting or magnetic fixing
- Fix mounting/CAN447: Colour switching by signal line
- Magnetic fixing: Colour switching via a switch on the universal plug
- Clear lamp dome