COMET LED

Overview of options

Whether fix mounting, tube mounting or magnetic fixing - the various versions of the COMET LED beacon offer a solution for every requirement. Our powerful LED technology with exceptional warning effect integrated in solid housing is what distinguishes our COMET LED beacons.



Fix mounting



Magnetic fixing

Tube mounting



COMET LED

Fix mounting



PRODUCT FEATURES:

- fix mounting in accordance with DIN 14620, form B1
- options:
 - day/night switching (via cable)
 - day/night switching (automatic)
 - function monitoring (low or high)
 - analogue or CAN447 version
 - also available with clear lamp dome
- colours: also available in amber, red, green, blue/amber, red/green

Magnetic fixing



PRODUCT FEATURES:

- with spiral cable and triple magnetic fixing
- optimum adhesion even on curved vehicle roofs
- rubber-coated magnets to protect paintwork from scratches
- tested at up to 250 km/h
- option:
 - also available with clear lamp dome
- colours: also available in amber, red, green and blue/amber



Car plug

Also available with examination in accordance with ICAO type C. Further information can be found on page 93.



COMET LED

Tube mounting



Also available with examination in accordance with ICAO type C. Further information can be found on page 93.

PRODUCT FEATURES:

- for fitting on a mounting tube in accordance with DIN 14620
- impact-resistant housing base
- options:
 - flexible (AF) or fixed (A) tube
- colours: also available in amber, green and red

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

