## **NOVA** in LED technology

The NOVA in LED technology is the "big sister" of our beacons. Optimal light distribution is generated through the use of high-power LEDs. The NOVA in LED technology is most commonly used for large vehicles.

## **Fix mounting**



## **PRODUCT FEATURES:**

- fix mounting in accordance with DIN 14620, form B2
- options
  - day/night switching (via cable)
  - day/night switching (automatic)
  - function monitoring (low or high)
  - analogue or CAN447 version
- colours: also available in amber and red

Technical data:	
Designation:	NOVA-L
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 2916 / TB2 (E1) 00 2917
EMC according to ECE-R 10:	E1) 10R-04 5669

