

Hänsch®

TWICE THE IMPACT



NOVA-L2

NOW WITH 24 INSTEAD OF 12 LEDs

DIE SIGNALGEBER

NOVA-L2

The NOVA-L2 (form B2) is the successor to our proven NOVA beacon. Instead of the 12 LEDs used so far, twice as many are now installed. By using 24 high-power LEDs, up to 90% higher light values (averaged) are achieved.

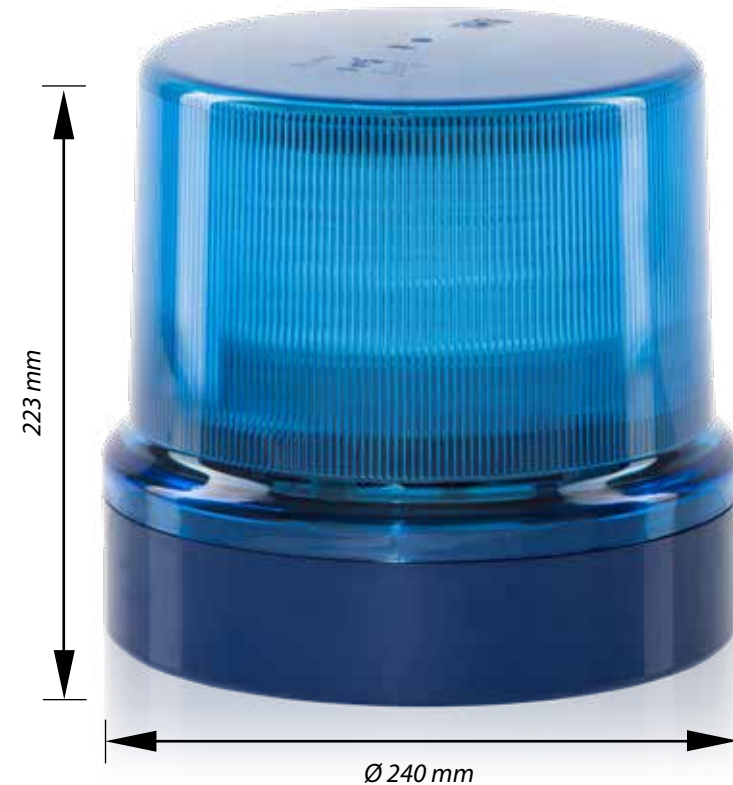
CENTRAL OPTICAL UNIT



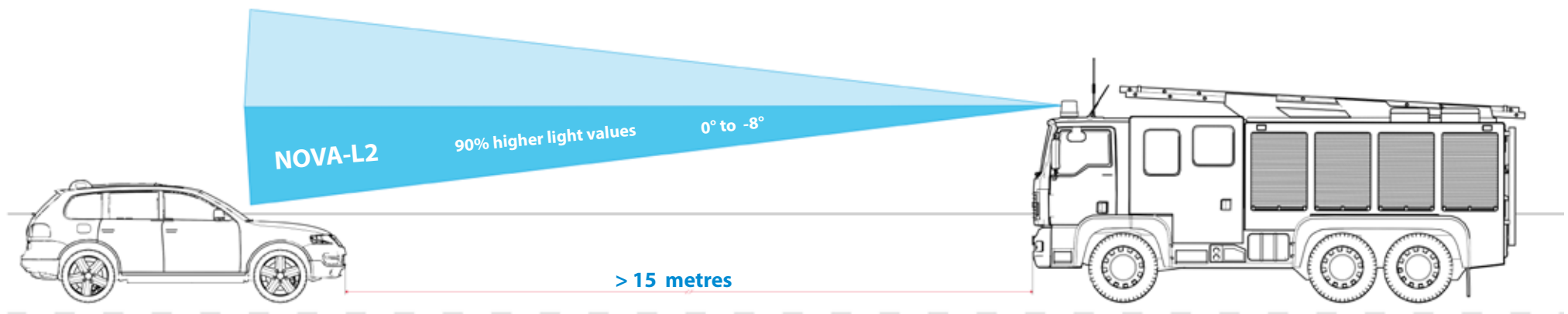
PRODUCT FEATURES:

- Fix mounting in accordance with DIN 14620, form B2
- flash pattern: double flash
- Options:
 - day-/ night switching (via cable)
 - day-/ night switching (automatic)
 - function monitoring (low or high)
 - analogue or CiA447 version
 - additional flash patterns possible on request (analogue)
- Colours: only available in blue

FIX MOUNTING



INCREASED WARNING EFFECT IN ROAD TRAFFIC



The NOVA-L2, designed for 24V on-board voltage, is mainly used for large vehicles. A higher warning effect is achieved in all weather conditions (sunshine, rain, fog) and thus ensures more safety in road traffic. During the development, the proven Hänsch quality „Made in Germany“ was relied upon. Besides the highest warning effect, the NOVA-L2 is above all characterised by its robustness and durability.

TECHNICAL DATA:

Designation:	NOVA-L2
Voltage:	24 V
Flash frequency:	> 2 Hz
Average power consumption:	1,1 A
Material:	lamp dome: PC / socket: ASA
Type of protection:	IP5K4K / IPX9K
HOMOLOGATION: (GERMANY AND INTERNATIONAL)	
Light according to ECE-R 65:	TB2 (E1) 00 5214
EMV according to ECE-R 10:	(E1) 10R-06 5669