

## Double flash LED beacon Flash beacon BKL-LED



### Order numbers

008 508 015-651  
BKL-LED magnet-base version  
with LEMO plug

008 508 005-651  
BKL-LED magnet-base version  
with cigarette lighter socket



008 508 021-651  
BKL-LED tube mounting



008 508 025-651  
BKL-LED flat assembly

The **BKL-LED flash beacon** is installed in a small, robust housing with aluminium base.

A range of variations allows it to be used as a vehicular magnet-base beacon working for undercover application as well as for a permanently assembled beacon or with tube mounting.

The use of the latest, highly radiant high-power LEDs combined with specially constructed prismatic lenses delivers maximum luminous power within a very tight installation space. This also enables visibility at great distances.

The magnet-base version is **TÜV tested up to 250 kph.**

**The BKL-LED is certified for daytime use according to ECE R65 category 2.**



088 027 983-000 (07/09 GB)

## Technical data

Rated voltage:	12 / 24 V <sub>DC</sub>
Operating voltage range:	10.8 ... 28.8 V <sub>DC</sub>
Current consumption:	at 12V <sub>DC</sub> : 2.8A at 24V <sub>DC</sub> : 1.4A I <sub>Peak</sub> : <4A
Flash frequency:	2.1 Hz (according to ECE R65)
Isolation category:	IP 56 K
Assembly forms:	magnet-base, tube mounting, flat assembly
Cable length (magnet-base version):	300 mm stretched length
Domes/LED color:	clear / blue
Dimensions in mm:	magnet-base : Ø 107.7 x 130.8 tube mounting : Ø 107.7 x 151.0 Flat assembly : Ø 107.7 x 103.5
Weight:	approx. 750 g (magnet-mount assembly without spiral cable)
Approvals:	Light : TB1 - E1 – 002621 (according to ECE R65) EMC : e1 - 035317

Pintsch Bamag reserves the right  
to make technical changes.