## BRIEF INFORMATION K-LED Blizzard

## PRODUCT FEATURES

$\rightarrow$ Very high warning effectiveness
$\rightarrow$ Modern design
$\rightarrow$ Flashing light function

The K-LED Blizzard is the successor generation to the popular and widespread K-LED FO. These can be replaced like-for-like. The new generation combines its predecessor's popular design with the latest LED technology. Alongside functional control, this beacon boasts the option of synchronising up to 4 beacons with one another.


IP 67 - dust-tight, protected against temporary immersion in water


IP X9K - Resistant to high-pressure cleaners - Protection against water during high-pressure cleaning


Flashing light function


Flexible assembly - flexible pipe socket i.a.w. DIN 14620, magnetic attachment, fixed mounting (130 mm) from below


Polarity reversal protection - fully protects electronics, even if connecting leads are swapped round


Flexible base protects from branch impact: The beacon bends and always returns to its original position

Synchronisation of up to 4 beacons

## TECHNICAL DETAILS



| Technical data |  |  |
| :---: | :---: | :---: |
| Rated voltage ( $\mathrm{U}_{\mathrm{N}}$ ) | Multivolt |  |
| Operating voltage ( $\mathrm{U}_{\mathrm{B}}$ ) | 10-30 V |  |
| Total current consumption | $\begin{aligned} & \text { ca. } 1.3 \mathrm{~A}(12 \mathrm{~V}) \\ & \text { ca. } 0.7 \mathrm{~A}(24 \mathrm{~V}) \end{aligned}$ |  |
| Power consumption | 16 W |  |
| Service life of LEDs | Approx. $30.000 \mathrm{~h}^{*}$ |  |
| Dome | Polycarbonate |  |
| Housing | Aluminium |  |
| Position of use | Upright |  |
| Temperature range | $-40^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |  |
| Polarity reversal protection | Yes |  |
| Protection class | IP 67, IP X9K |  |
| Radio interference suppression, line-conducted | CISPR 25 class 5 |  |
| EMC protection | ECE-R10: 058356 |  |
| Lighting technology homologation | $\text { TA1 } E_{1}$ | 65004744 |
| GGVSE/ADR | Yes |  |
| Magnetic version, permissible speed | Max. 120 km/h |  |

* As per details provided by LED manufacturers; depending on operating conditions the length of LED service life can vary.


## Dimensional sketch

## K-LED Blizzard F



K-LED Blizzard FL


K-LED Blizzard M


## ACCESSORIES



## PREDECESSOR VERSION K-LED FO

LIKE-FOR-LIKE REPLACEMENT POSSIBLE


## K-LED BLIZZARD RANGE OVERVIEW



