



BRIEF INFORMATION

K-LED Blizzard

PRODUCT FEATURES

- → Very high warning effectiveness
- → Modern design
- → 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



The flexible version is quickly and easily mounted using a pipe socket. It absorbs heavy impacts, thereby reducing the risk of damage. The light is continually moved back to the optimal position.

TECHNICAL DETAILS

























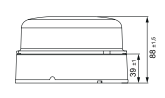


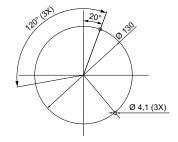
Technical data	
Rated voltage (U _N)	Multivolt
Operating voltage (U _B)	10-30 V
Total current consumption	ca. 1.3 A (12 V) ca. 0.7 A (24 V)
Power consumption	16 W
Service life of LEDs	Approx. 30.000 h*
Dome	Polycarbonate
Housing	Aluminium
Position of use	Upright
Temperature range	-40 °C to +60 °C
Polarity 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	TA1 (E1) 65 004744
GGVSE/ADR	Yes
Magnetic version, permissible speed	Max. 120 km/h

 $^{^{\}star}$ As per details provided by LED manufacturers; depending on operating conditions the length of LED service life can vary.

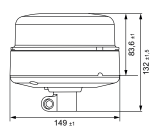
Dimensional sketch

K-LED Blizzard F

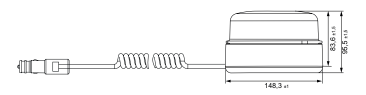




K-LED Blizzard FL



K-LED Blizzard M



ACCESSORIES

Product picture	Description	Part number
	K-LED Blizzard rubber base	8HG 863 302-011
	Latching changeover switch, 2-pin, 1-stage	12 V, 6FH 353 100-031 24 V, 6FH 353 100-191
	Support pipe to be welded on, straight, 100 mm long	1-pin 8HG 002 365-001 2-pin 8HG 006 294-101
n 👼 🗨	Support pipe with base to be screwed on, total height 126 mm	1-pin 8HG 006 294-011 2-pin available on request
	Support pipe, angled, with base for bolting on the side, clearance 90 mm, height 100 mm	1-pin 8HG 006 294-021 2-pin available on request
	Support pipe, angled, with base for bolting on the side, clearance 50 mm, height 100 mm	1-pin 8HG 006 294-111 2-pin available on request
	Support pipe for inclined mounting surfaces, beacon adjustable parallel to the roadway, height approx. 105 mm	1-pin 8HG 006 294-031 2-pin 8HG 006 294-141
	Support pipe with screw attachment, height ca. 100 mm	1-pin 8HG 006 294-051 2-pin 8HG 006 294-091
0	Support pipe with 2 screw holes for mounting on the back of the cab, with telescopic bracket, total height ca. 1,000 mm, can be displaced by up to 700 mm	1-pin 8HG 006 294-041 2-pin available on request

PREDECESSOR VERSION K-LED FO

LIKE-FOR-LIKE REPLACEMENT POSSIBLE

Product picture	Part number	Description
To the state of th	2XD 010 311-001	K-LED F0 F, amber
(A) (A) (B) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	2XD 010 311-011	K-LED F0 FL, amber
	2XD 010 311-021	K-LED FO M, amber

K-LED BLIZZARD RANGE OVERVIEW

Product picture	Part number	Description
	2XD 012 980-001	K-LED Blizzard F, amber
	2XD 012 980-011	K-LED Blizzard FL, amber
	2XD 012 980-021	K-LED Blizzard M, amber