



# **BRIEF INFORMATION**

## K-LED Nano

- > Very compact design with high light intensity
- > Vibration and impact-resistant
- > High degree of tightness thanks to complete sealing
- > Also available as airport version (ICAO)

### **PRODUCT FEATURES**

#### Small but mighty!

Despite its compact dimensions, the K-LED Nano gives out an above-average light intensity. FORVIA HELLA's smallest homologated beacon to date generates a long-range, amber warning signal by means of a flashing light. There are two different variants suitable for fixed attachment. The standard version is characterised by a slightly curved base which, with a bolt circle diameter of 130 mm, stays true to the usual FORVIA HELLA mounting points. The slim variant, available on request, has a bolt circle diameter of either 43 or 85 mm and because of its design requires only a minimum of space. This means that suitable warning lighting can be installed even in the smallest of spaces.

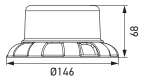
In addition, a variant with flexible pipe socket mounting is available. The shock-absorbing and vibration-damping base briefly tilts the beacon by up to 45° and cushions even strong impacts. Thanks to this option and to the complete sealing of the beacon, the K-LED Nano can also be used both in vibration-intensive environments and also in dusty ones. As a Fit&Forget solution, following installation the beacon turns into a reliable and long-lasting vehicle component. New to the range is the K-LED Nano as an amber flashing ICAO airport version.

### **TECHNICAL DETAILS**

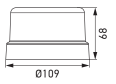
Technical data	
Operating voltage range	Multi-voltage (10 – 32 V)
Rated voltage	12 V and 24 V
Current consumption*	approx. 1.6 A (12 V) approx. 0,8 A (24 V)
Power consumption	Ø 5 W max. 19 W
Light function	Flashing
Light source	LED
Temperature range	-40 °C to +60 °C
Protection class	IP 6K7, IP 6K9
Approved	ECE-R10, ECE-R65 TA1, ADR / GGVSEB, ICAO attachment 14, chapter 6 type C amber
Compliant	SAE J845 Class 1, CISPR 25 Class 5, RCM
Protection	Polarity reversal protection
Connection	150 mm cable with 6.3 x 0.8 – 1.5 flat connector

<sup>\*</sup> At max. power consumption

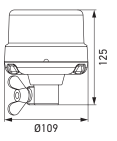
#### Dimensional sketch







Fixed mounting, Slim variant



Pipe socket mounting



### **PROGRAM OVERVIEW**

Product picture	Type of mounting	Light function	Light colour	Part number
	Fixed mounting	Flashing	Amber	2XD 066 146-001
		Flashing, ICAO airport version		2XD 066 146-041
	Fixed mounting, Slim variant	Flashing	Amber	2XD 066 146-031*
	Pipe socket mounting	Flashing	Amber	2XD 066 146-011

<sup>\*</sup> On request

## **ACCESSORIES**

Product picture	Description	Part number
O	Latching changeover switch, 2-pin, 1 position	12 V: 6FH 353 100-031 24 V: 6FH 353 100-191
	Socket pipe for welding on, straight, 100 mm long, with rubber stopper and socket, compliant with DIN 14620	1-pin: 8HG 002 365-001 2-pin: 8HG 006 294-101
11 3	Socket pipe with screw-on base plate, total height 126 mm, with rubber stopper and socket, compliant with DIN 14620	1-pin: 8HG 006 294-011 2-pin: on request
	Angled socket pipe with base plate for lateral screw attachment, clearance 90 mm, height 100 mm including rubber stopper, socket , 2x hexagon screws M8 x 35, 2x hexagon nuts M8, 2x spring washers, compliant with DIN 14620	1-pin: 8HG 006 294-021 2-pin: 8HG 006 294-221
	Angled socket pipe with base plate for lateral screw attachment, clearance 50 mm, height 100 mm including rubber stopper, socket, 2x hexagon screws M8 2x 35, 2x hexagon nuts M8, 2x spring washers, compliant with DIN 14620	1-pin: 8HG 006 294-111 2-pin: on request
	Socket pipe for inclined screw-on surfaces, beacon adjustable parallel to the roadway, height approx. 105 mm, with rubber stopper, socket, 2x hexagon screws M8 x 35, 2x hexagon nuts M8, 2x spring washers, compliant with DIN 14620	1-pin: 8HG 006 294-031 2-pin: 8HG 006 294-141
	Socket pipe with screw mounting, height approx. 100 mm, with rubber stopper and socket, compliant with DIN 14620	1-pin: 8HG 006 294-051 2-pin: 8HG 006 294-091
	Socket pipe with 2 screw holes for surface mounting to the cab rear, with telescopic bracket, total height approx. 1,000 mm, can be shifted up to 700 mm, with rubber stopper and socket, compliant with DIN 14620	1-pin: 8HG 006 294-041 2-pin: on request