

# **BRIEF INFORMATION** LED combination lamp LEDayFlex III

- → Three LED light functions in one module: Daytime running light, position light and direction indicator
- → Particularly homogeneous appearance thanks to EdgeLight technology
- → Individual vehicle design due to the light modules' high modularity and flexibility
- → For the most diverse applications and the highest demands

# PRODUCT FEATURES

The third generation of the LED combination lamp combines three light functions in one module: daytime running light, position light and direction indicator. The LEDayFlex III uses the modern EdgeLight technology for the first time.

With EdgeLight, the light from the LEDs runs through a light guide to a narrow edge, where the light is bundled and emitted. This gives the lamps a particularly homogeneous appearance. The LEDayFlex III LED combination lamp consists of three to five light modules that can be positioned horizontally, vertically or diagonally. This facilitates many different designs. In addition to its high modularity and flexibility, the LEDayFlex III offers a number of other advantages: for example, the sides of the modules are also illuminated, and a depth effect can also be realised with EdgeLight technology. The direction indicator is available with a wiper function on request.

Overall, the LEDayFlex III LED combination lamp features a striking, linear design that is just as suitable for motorhomes and buses as for electric cars, Sprinters or motorway construction machinery.

The special signal pattern of the daytime running lamps is easier to recognise in road traffic during the day than normal low beam, helping to reduce the risk of accidents.

## **TECHNICAL DETAILS**

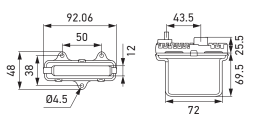


#### Technical data Operating Multi-voltage (9 - 32 V) voltage 12/24 V Rated voltage 3 modules 9 V 32 V Direction 1.100 mA 360 mA indicator Daytime 360 mA 1.100 mA running light Position light 170 mA 85 mA 4 modules 9 V 32 V Direction 1.500 mA 470 mA indicator Current consumption Daytime 1.500 mA 470 mA running light Position light 230 mA 105 mA 5 modules 9 V 32 V Direction 1.800 mA 580 mA indicator Daytime 580 mA 1.800 mA running light Position light 275 mA 130 mA 3 4 5 modules modules modules Direction 15 W 18,5 W 11,5 W Power indicator consumption Daytime 11,5 W 15 W 18,5 W running light Position light 2,7 W 3,4 W 4,2 W Daytime running light, position light, direction Light function indicator LED Light source Lens: PMMA Housing: Polycarbonate Material 3 modules: ~ 700 g 4 modules: ~ 870 g 5 modules: ~ 1040 g Weight IP X9K, IP X4K, IP 5KX Protection class ECE-R148 Type approval ECE-R10, CISPR25 Class 5\* EMC protection HELLA standard 67101 Specification Classes 1.1, 1.2, 3.1, 3.2, 4.1, 6.1, 6.3 Mounting Integrated fastening clips and screws Connection DEUTSCH or FEP connector

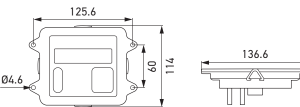
\* In some frequency ranges CISPR25 Class 4.

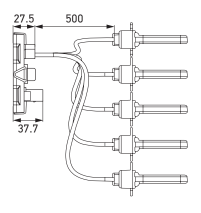
### Dimensional sketch

### Module



Control unit





### **PROGRAM OVERVIEW**

Product image	Number of modules	Direction indicator with wiping function	Connection	Part number
	3 modules	No	FEP connector	2BE 016 400-301
			DEUTSCH connector	2BE 016 400-341
	4 modules	No	FEP connector	2BE 016 400-401
		Yes, left	FEP connector	2BE 016 400-411
		Yes, right	FEP connector	2BE 016 400-421
	5 modules	No	FEP connector	2BE 016 400-501

Other variants available on request.