



BRIEF INFORMATION

LED rubber arm clearance light with LED integrated side marker light

- → **NEW:** As of now all variants are multi-volt
- → For trailers, semi-trailers and special vehicles
- → Light head protected by flexible rubber trim
- → Clear lens made of shatterproof PMMA

PRODUCT FEATURES

High vibration resistance

Due to its new kind of design, this end-outline marker is very vibration-resistant and also shock-resistant. The rubber arm always returns to the "0" position, even following impacts, and ensures that the light also remains stable even at higher speeds.

Additional protection

The rubber trim provides additional protection for the light head against damage.

Low power consumption

Compared to bulb versions, these LED versions feature a lower current consumption and a longer design life.

Contacting

Establishing of contact is possible with all the usual plug connectors. Diverse cable lengths complete the program making this light suitable for a wide variety of applications.

LED LIGHTING TECHNOLOGY

As an innovation leader in the field of automotive original equipment, HELLA is now setting new standards in LED lighting technology.

The benefits of modern LED lighting technology at a glance: Extremely low energy consumption

With the combination of efficient light-emitting diodes (LEDs) and precision optics, HELLA lights achieve the statutory light distribution with 85 % less power consumption compared to bulbs!

No change of light source, no maintenance and an extremely long operating time thanks to competent thermal management.

To extend the design life of the light, all components are arranged in a way that optimises the temperature conditions. This prevents overheating of the LEDs at extremely high temperatures. This thermal management maximises the design life.

The service life of these LED lamps corresponds to that of the vehicle.



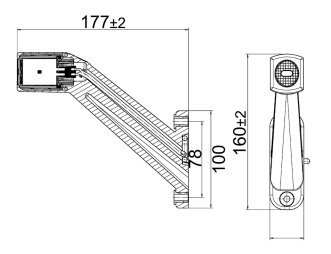


TECHNICAL DETAILS

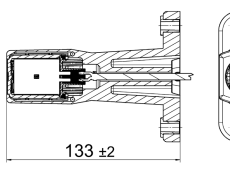
TECHNICAL SPECIFICATIONS					
Operating voltage	Multivolt 12 / 24 volts				
Power consumption	1.8 W Rubber arm clearance light				
Functions					
No. of LEDs	4 LEDs				
Contacting	EasyConn 2-pin Quicklink connector, AMP-SUPERSEAL plug, 6.3 mm blade terminal sleeve or open cable ends				
Operating temperature	- 40 °C to +50 °C				
Protection class	IP 6K9K				
Type test	ECE				
Versions	Vertical, horizontal and short				

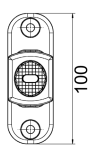
Dimensional drawings

Vertical installation

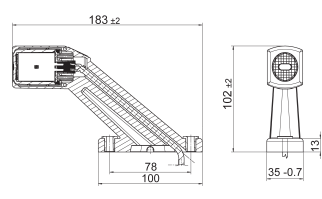


Short version

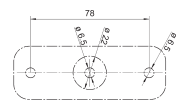




Horizontal installation



Hole pattern



RANGE OVERVIEW













Picture version		Connection	Mounting type *	Cable length	Part number
ertical			Left	500 mm	2XS 011 744-011/7
		EasyConn 2-pin male connector housing, angled	Right		2XS 011 744-021/7
		Factoria 2 nin famala camantanha saina	Right	500 mm	2XS 011 744-101/7
		EasyConn 2-pin female connector housing	Left		2XS 011 744-111/7
		Quicklink connector	Left	500 mm	2XS 011 744-071/7
		QUICKLINK CONNECTOR	Right		2XS 011 744-081/7
		O dell'alconomica	Right	1,000 mm	2XS 011 744-181
	ical	Quicklink connector	Left		2XS 011 744-191
1	vertical		Left	2,000 mm	2XS 011 744-051/7
		AMP SUPERSEAL connector	Right		2XS 011 744-061/7
		AMP SUPERSEAL	Right	800 mm	2XS 011 744-201/7
		AMP SUPERSEAL connector	Left		2XS 011 744-211/7
			Left	3,000 mm	2XS 011 744-031/7
		Blade terminal sleeve 6.3 mm	Right		2XS 011 744-041/7
			Right	150 mm	2XS 011 744-161/7
		Blade terminal sleeve 6.3 mm	Left	300 mm	2XS 011 744-171/7
horizontal			Left	500 mm 	2XS 011 769-011/7
		EasyConn 2-pin female connector housing	Right		2XS 011 769-021/7
			Left		2XS 011 769-091
		Quicklink connector	Right		2XS 011 769-101
	horizontal		Left	500 mm	2XS 011 769-617
		EasyConn 2-pin male connector housing, angled	Right		2XS 011 769-627
		Blade terminal sleeve 6.3 mm	Left	3,000 mm	2XS 011 769-707
			Right		2XS 011 769-687
			Left	300 mm	2XS 011 769-697
		Open cable ends	Right	150 mm	2XS 011 769-677
short		EasyConn 2-pin male connector housing, angled		500 mm	2XS 011 768-011/7
		EasyConn 2-pin female connector housing		500 mm	2XS 011 768-021/7
		Quicklink connector		500 mm	2XS 011 768-001/7
		AMP SUPERSEAL connector		2,000 mm	2XS 011 768-031
		Blade terminal sleeve 6.3 mm	Right	3,000 mm	2XS 011 768-061/7
			Left	2,000 mm	2XS 011 768-071/7
		DEUTSCH plug 2-pin		485 mm	2XS 011 768-117
		Open cable ends	Right	150 mm	2XS 011 768-647
		орен саме ениз	Left	300 mm	2XS 011 768-657

^{*} All variants can be mounted on both sides (turned around). The indicated mounting variant is only the most common.