

BRIEF INFORMATION

Micro / Mini Lightbar

- \rightarrow User selectable flash patterns (flashing and rotating*)
- → Different variants with amber or white light as well as dual color warning signals in amber / white or red / blue
- → Reverse polarity protection
- → Optimally protected against strong vibrations

PRODUCT FEATURES

The powerful LED warning lights "Micro Lightbar" and "Mini Lightbar" generate an intensive 360-degree warning signal and are suitable for various applications.

Both sizes of the lightbar offer different design and mounting options and combine a flashing and rotating signal in one product. The Micro and Mini Lightbars are available with either a clear or amber lens, whereby the built-in LEDs and thus also the warning signal for both design variants are amber. In addition, there are variants with dual color warning signals. These are homologated for SAE only and offer a combination of either amber and white or red and blue light. Depending on the mounting variant, the flat roofbars can be mounted with screws, a bracket or a magnet and are suitable for both 12 and 24 V systems.

TECHNICAL DETAILS

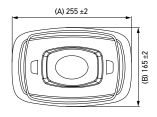


Technical data

	Micro Lightbar	Mini Lightbar				
Operating voltage	Multi-voltag	Multi-voltage (10–30 V)				
Rated voltage	12 V	12 V / 24 V				
Current consumption	6.2 A (12 V) 2.9 A (24 V)	6.1 A (12 V)* 2.8 A (24 V)*				
Power consumption	66-72 W	max. 70 W*				
Light function	Flashing,	Flashing, rotating*				
Light source	L	LED				
Material	Dome and housir	Dome and housing: polycarbonate				
Weight	691 g	1,300 g				
Temperature range	- 40 °C t	-40 °C to +65 °C				
Protection class	IP 6X, IP X	IP 6X, IP X4K, IP X9K				
Type approval	(not for dual d	ECE-R65 TA1 (not for dual color variants) SAE J845 Class 1				
EMC protection		ECE-R10, CISPR 25 class 3 (not for red/blue)				
Connection		500 mm cable (fixed version), 2,500 mm cable (magnet version)				

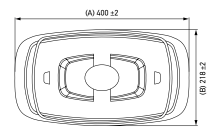
* Mini Lightbar (red/blue): 4.4 A (13.5 V); 2.1 A (28 V); max. 60 W; flashing only

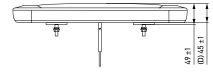
Dimensional sketches





Micro Lightbar





Mini Lightbar

MOUNTING VARIANTS







Bracket mounting

Magnet mounting

Screw fixed mounting

PROGRAM OVERVIEW

Product pricture	Variant	Mounting	Type approval	Micro Lightbar	Mini Lightbar
both switched off	amber light output, clear lens	screw fixed	ECE	2RL 014 566-001	2RL 014 565-001
			SAE	2RL 014 566-101	2RL 014 565-101
		bracket	ECE	2RL 014 566-011	2RL 014 565-011
			SAE	2RL 014 566-111	2RL 014 565-111
		magnet	ECE	2RL 014 566-021	2RL 014 565-021
			SAE	2RL 014 566-121	2RL 014 565-121
both switched off	amber light output, amber lens	screw fixed	ECE	2RL 014 566-201	2RL 014 565-201
			SAE	2RL 014 566-301	2RL 014 565-301
		bracket	ECE	2RL 014 566-211	2RL 014 565-211
			SAE	2RL 014 566-311	2RL 014 565-311
		magnet	ECE	2RL 014 566-221	2RL 014 565-221
			SAE	2RL 014 566-321	2RL 014 565-321
All Martin Martin and Martiness - Mart	dual color light output (amber / white), clear lens	screw fixed	SAE	2RL 014 566-401	2RL 014 565-401
switched off		bracket	SAE	2RL 014 566-411	2RL 014 565-411
switched on		magnet	SAE	2RL 014 566-421	2RL 014 565-421
dual color light output (red/ blue), clear lens switched on	dual color light	screw fixed	SAE	-	2RL 014 565-501
	bracket	SAE	-	2RL 014 565-511	

HELLA GmbH & Co. KGaA

Rixbecker Straße 75 59552 Lippstadt / Germany Tel. +49 2941 38 - 0 Fax +49 2941 38 - 71 33 info@hella.com www.hella.com

© HELLA GmbH & Co. KGaA, Lippstadt J01585/11.21 Subject to technical and price modifications.