



AVAILABLE FROM SEPTEMBER 2019

BRIEF INFORMATION

K-LED Rebelution

- Design beacon that impresses both technically and visually
- Legally protected design
- Innovative light exit area



IP 6K7 – dust-tight, protected against temporary immersion in water



IP 6K9K – resistant to high-pressure cleaners – protection against water during high-pressure cleaning



Flashing lighting function



Rotating lighting function



Polarity reversal protection – fully protects electronics, even if connecting leads are swapped round



The colour and logo of the K-LED Rebelution can be individually customised on request. This example shows a colour variant in white.

PRODUCT FEATURES

The K-LED Rebelution is a true innovation in the warning lights sector, with the LED technology used setting new standards. This new development combines maximum performance with minimalist design, as the beacon manages without the classical dome. Instead, the light is visible through a circumferential, ring-shaped light band. Despite this minimal light exit area, the beacon emits a clearly visible warning signal and complies with the European directive ECE-R65 for use on public roads.

Its discreet futuristic design also allows the light to blend in perfectly with the appearance of the vehicle. It revolutionises the beacon market, not only in terms of technology but also style, and lives up to the maintenance-free "Fit & Forget" approach. The LED technology, materials used here and the design ensure an extensive service life while guaranteeing long-term functional reliability. Further advantages are protection against water and dust, as well as outstanding electromagnetic compatibility (EMC). On request, it is also possible to incorporate your own logo and customise the colour of the housing.



Rotating lighting function

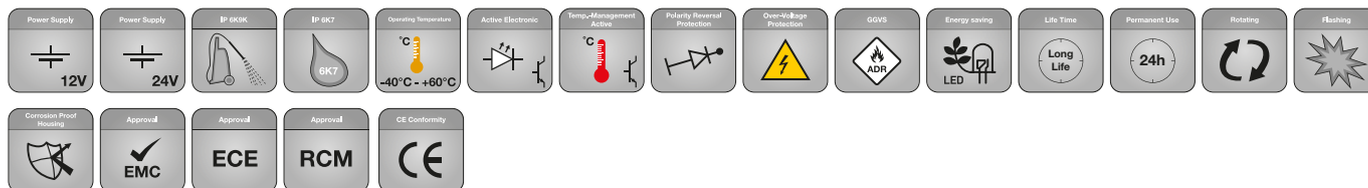
The specially developed LED technology of the K-LED Rebelution enables a permanently visible warning signal to be produced for the first time when the lighting function is rotating, as well as an even stronger circulating signal. The rotating light creates a 360° warning effect without dazzle. It is particularly suitable for use in urban areas and for continuous operation on building sites and allows hazardous situations to be detected in good time.



Flashing lighting function

The flashing variant of the K-LED Rebelution generates an unmistakable double-flash signal. This produces an attention-grabbing 360° warning effect and is especially suitable for use at high speeds. The intense flashing signal is also noticed outside the direct line of sight, i.e. in the peripheral field of vision, so guaranteeing an early warning of danger.

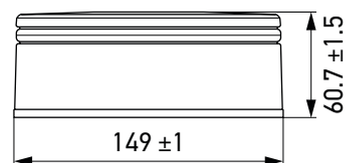
TECHNICAL DETAILS



Technical data

	Rotating	Flashing
Nominal voltage (U_N)	Multi-voltage	
Operating voltage (U_B)	12 V / 24 V	
Total current consumption	1.08 A (12 V) 0.54 A (24 V)	3.16 A (12 V) 1.58 A (24 V)
Power consumption	max. 13 W	max. 38 W
Light ring	Polycarbonate	
Housing	Aluminium	
Position of use	Upright	
Connection	Cable length: 150 mm, cable ends open	
Lighting function	Flashing or rotating	
Light source	LED	
Weight	690 g incl. rubber base	
Temperature range	-40°C to +60°C	
Reverse polarity protection	Yes	
GGVSE / ADR	Yes	
Protection class	IP 6K7, IP 6K9K	
EMC protection	CISPR 25 Klasse 3	ECE-R10: 058840 CISPR 25 Klasse 5
Technical light homologation	ECE-R65 TA1 (E1)	

Dimensional sketch



PROGRAMME OVERVIEW

Product image	Description	Part number	VPE*
	K-LED Rebelution F, flashing, yellow	2XD 455 255-001	1
		2XD 455 255-007	12
	K-LED Rebelution F, rotating, yellow	2RL 455 256-001	1
		2RL 455 256-007	12

* Packaging unit

Further versions to follow.

HELLA GmbH & Co. KGaA

Rixbecker Straße 75
59552 Lippstadt, Germany
Tel.: +49 2941 38-0
Fax: +49 2941 38-7133
Internet: www.hella.com

© HELLA GmbH & Co. KGaA, Lippstadt
922 999 141-932 J01566/K+B/08.19/0.55
Printed in Germany
Subject to technical and price modifications.